Chapter 11

Basic Texturing

“Without drawing, I feel myself but half invested with language.”

S. T. Coleridge: Notebooks, 1803

11.1 Overview

With lighting, we saw how we could create an appearance for our models by specifying lighting and material properties to compute a color for each vertex. With vertex shaders, we were able to extend the fixed-function lighting and create per-vertex color components from arbitrary computations. With either method, we computed color components for vertices which were interpolated across the primitive by rasterization. If a very detailed appearance to an object was desired, each detail must be modeled with geometry and lighting parameters.

With texturing we can provide complex visual detail using an image instead of complex geometry. When low resolution geometry is combined with textures, we can create visually interesting elements for a scene that render very quickly.

Texturing allows us to compute the diffuse color of each pixel by table lookup. The indices to the table are computed from the texture coordinates associated with each vertex which are interpolated across the primitive. The texture coordinates can be included directly as vertex components or can be generated with vertex processing. The table is defined by a texture resource, organized as a regular grid of texel values. A texel is similar to a pixel, but is a more generalized idea of a sample, not necessarily just a sample of a color used in a picture.

The texture coordinates are scalar, two-dimensional, three-dimensional or four-dimensional floating-point values. The texture can be rectangular, cubic, or volumetric in organization, while the texels themselves can be almost any enumerant of D3DFORMAT, including vendor-specific four character code formats.
With a single texture, the result of the table lookup can be combined with other color inputs from rasterization to produce the diffuse color sent to the frame buffer. With multiple textures, the results of one texture are used as input to the next stage of texture processing, with the final stage producing the diffuse color.

Fixed-function pixel processing provides a number of inputs that can be combined through one or more texture stages to create very complex coloring, lighting and shading effects for primitives. Programmable pixel processing extends the range of achievable effects tremendously. This chapter will introduce the multitexturing architecture provided by Direct3D and cover the details of the application of a single texture. In the next chapter, we will discuss advanced texturing techniques using multiple stages. In chapter 13 we will cover the details of programmable pixel processing and show how it corresponds to fixed-function pixel processing.

We start by discussing the general architecture of multitexturing in Direct3D. Texturing is organized as a series of stages, with each successive stage fed by the result of the previous stage. The operation of each stage is controlled by the texture stage states associated with the stage. Each stage is bound to a texture resource containing the table.

Next we examine the texturing resources we can create with the device: rectangular textures, cube textures and volume textures. We describe the interfaces for texture resources and their management.

With the groundwork out of the way, we’ll next look at the texture coordinate processing in detail. Texture coordinates can be provided in the vertex data or can be generated by Direct3D. Each coordinate can be transformed by a transformation matrix before being presented to the stage.

Once a texture coordinate is associated with a source pixel and a textures is bound to a stage, we will show how the texture is sampled by the coordinates to produce a texel value. We show how textures can be sampled using different methods to avoid aliasing artifacts in producing the final texel.

Next we show how the sampled texel is combined with the vertex color components to produce the diffuse color sent to the frame buffer. Each stage allows for independent processing of the RGB color channels and the alpha channel. We will show how each of these can be controlled independently.

Finally, we close the chapter with a sample program that demonstrates how to create, fill and use a single texture. The program lets you explore the options for the minification, magnification and mipmap filters supported by the device. Texture addressing modes can be independently selected for each texture coordinate and scenes with one-, two- and three-dimensional textures can be selected.

11.2 Direct3D Multitexture Architecture

The architecture of Direct3D multitexturing is shown in figure 11.1. Interpolated vertex lighting components from the rasterizer are fed into the texture
cascade. Each stage of the cascade computes some output from the inputs to the stage using a color processing unit and an alpha processing unit. Processing continues through each successive enabled texture stage, with the last stage producing the output sent to the frame buffer. The alpha and color processing units can be controlled independently, but cannot be enabled or disabled separately.

The operation of each stage is controlled through a series of state variables, identified by the D3DTEXTURESTAGESTATETYPE enumerated type, listed on page 97. The state variables select the inputs and output of each stage, the computation performed in the RGB and alpha processing units, as well as how the associated texture is addressed by the texture coordinates used by each stage.

```c
HRESULT GetTextureStageState(DWORD stage,
                           D3DTEXTURESTAGESTATETYPE kind,
                           DWORD *value);
HRESULT SetTextureStageState(DWORD stage,
                           D3DTEXTURESTAGESTATETYPE kind,
```

Figure 11.1: The multitexture cascade, consisting of up to eight texture stages, with the output of each stage fed as an input to the successive stage. Each stage consists of an RGB unit that computes the color for the stage and an alpha unit that computes the transparency for the stage.
DWORD value);

Each stage can be bound to a texture resource with the SetTexture and GetTexture methods on the device. The MaxTextureBlendStages member of D3DCAPS9 gives the maximum number of texture stages supported by the device, while the MaxSimultaneousTextures member gives the maximum number of stages that can be bound to a texture at a time. The difference is that some devices expose additional stages that can be used to provide processing, but they don’t have associated texture units and therefore cannot address and sample a texture.

HRESULT GetTexture(DWORD index, IDirect3DBaseTexture9 **value);
HRESULT SetTexture(DWORD index, IDirect3DBaseTexture9 *value);

The type of this device property is IDirect3DBaseTexture9, the base interface for all texture resources as shown in figure 3.1 on page 82. The interfaces for textures are described in the next section.

After calling GetTexture, you can determine the type of texture by examining its resource type with the GetType method on the IDirect3DResource9 interface as described in section 3.5 on page 82. Once the resource type is known, QueryInterface can be used to obtain the appropriate interface pointer. This is one of the few places where you might need to call QueryInterface from a Direct3D application; you cannot use a C++ style cast to obtain the appropriate interface pointer. The following code calls GetTexture and then obtains an IDirect3DTexture9 interface pointer.

IDirect3DTexture9 *texture = 0;
IDirect3DBaseTexture9 *base = 0;
THR(device->GetTexture(0, &base));
THR(base->QueryInterface(IID_IDirect3DTexture9,
    reinterpret_cast<void **>(&texture)));
base->Release();
// use texture pointer for something...
texture->Release();

With the CComPtr<> smart pointer class provided by ATL in <atlbase.h>, we can eliminate the use of reinterpret_cast and the manual management of reference counts.

CComPtr<IDirect3DTexture9> texture;
CComPtr<IDirect3DBaseTexture9> base;
THR(device->GetTexture(0, &base));
THR(base->QueryInterface(IID_IDirect3DTexture9, &texture));
// use texture pointer for something...
// IUnknown::Release called in ~CComPtr
ATL provides another smart pointer class, `CComQIPtr<>`, designed specifically for this usage of `QueryInterface`. `QueryInterface` will be called in the constructor for `CComQIPtr<>`; if the interface could not be obtained, then the interface pointer will be zero. The obvious way to use it is as follows:

```cpp
CComPtr<IDirect3DBaseTexture9> base;
THR(device->GetTexture(0, &base));
CComQIPtr<IDirect3DTexture9> texture = base;
if (!texture) THR(E_NOINTERFACE);
// use texture pointer for something...
// IUnknown::Release called in ~CComPtr and ~CComQIPtr
```

However, this will result in a compile error even though there are no syntactical errors in this usage. The problem stems from the exact mechanism used by `CComQIPtr<>` to determine the interface GUID `IID_IDirect3DTexture9`. `CComQIPtr<>` uses a Microsoft extension to C++ that associates the COM interface GUID with the C++ interface structure via the `uuid()` declaration specification. While many standard Win32 header files associate the COM interface GUIDs with the corresponding C++ interface structures, the Direct3D header files do not. Fortunately, we can associate the COM interface GUID, defined in `<d3d9.h>`, with the C++ struct using the following code.

```cpp
struct __declspec(uuid("{85C31227-3DE5-4f00-9B3A-F11AC38C18B5}")) IDirect3DTexture9;
```

The header file `<rt/iid.h>` in the sample code associates the appropriate COM interface GUIDs with their corresponding Direct3D interfaces.

## 11.3 Texture Resources

Before we delve into the specifics of how textures are addressed with coordinates, let’s take a look at the textures themselves. Textures are described to the device through a collection of resource interfaces that derive from `IDirect3DBaseTexture9`. The texture interfaces allow expose the Texture resources are COM objects exposing the texel samples within a texture. Each texture resource contains a regular grid of texel samples that are used in pixel processing.

As we saw in chapter 1, sampling can introduce aliasing. With texturing, there are two possible sources of aliasing. First, the process of producing the texels themselves may introduce aliasing. Second, the texels themselves are used to reconstruct a continuous function which is sampled during pixel processing. The sampling of the reconstructed function can also introduce aliasing.

Direct3D provides no direct means for eliminating the first source of aliasing. Usually texture resources are created by artists in a paint program, or by scanning a photographic original. In both cases, the effects of aliasing can be
Figure 11.2: Organization of mipmapped textures. Each successive level in a
mipmap reduces the dimensions of the previous level by one half. Rectangu-
lar mipmap level dimensions decrease as with square textures, with the smaller
dimension decreasing to 1 until the larger dimension is also 1. An $16 \times 4$ rectan-
gular texture would have mipmap levels of dimension $16 \times 4$, $8 \times 2$, $4 \times 1$, $2 \times 1$
and $1 \times 1$.

minimized by creating the texture resources from supsersampled original im-
ages, which are possibly filtered to fit the size of the texture resource. For the
second source of aliasing, Direct3D provides mipmapping and texture filtering
to minimize the effect of aliasing.

In the mapping from texture coordinates to screen space, a texture’s pixels
can be compressed to be smaller than a screen-space pixel, or may be enlarged
to be larger than a screen-space pixel. With perspective foreshortening, both
of these effects may take place within a single primitive. When a texture is
compressed, it is said to be **minified** and when it is enlarged, it is said to be
**magnified**.

During minification, the fine details of a texture may be lost due to aliasing.
We could minimize this aliasing, if we knew how many texels were covered by
a screen-space pixel. A weighted average of the texels covered by the pixel can
be computed as the texel to be used for that pixel. However, computing this
weighted average could be very costly as we could compress an entire $2048 \times 2048$
sized texture into less than a screen pixel with a suitable choice of geometry and
texture coordinates.

Mipmaps

Mipmapping is a preprocessing technique that allows us to compute an approx-
imation to the exact weighted average quickly. The idea behind mipmapping is
to create filtered versions of the most detailed texture image. Each application
of the filter to an image results in a new image half as large as the original image
in each dimension. The filter is chosen to eliminate the higher frequency com-
ponents in the source image to produce a smaller image with lower frequency
components. This process starts with the most detailed texture image and is repeated on successive filtered images until, for a square texture, a single pixel image is obtained. This single pixel will represent the average sample value over the entire original texture. The mipmap itself is a collection of images, each stored in a level of the mipmap. Level 0 of the mipmap is the highest resolution image in the mipmap and generally contains the original image from which the other levels were generated through filtering. Level 1 of the mipmap is half the size of level 0, and so on, down to the smallest level in the mipmap, as shown in figure 11.2.

With a mipmap, we can compute the weighted average of the texels covered by a screen-space pixel by selecting the appropriate mipmap level, and selecting a texel from the mipmap level. Because each successive mipmap level, starting from 2, is half the size of the previous mipmap level, each texel covers twice as much area in screen-space than the previous mipmap level. We’ll see the exact formula for selecting mipmap levels and texels in the following sections.

Textures are not required to be mipmaps and may consist of only a single level. However, textures that are likely to be minified should probably be in mipmap form. Mipmaps trade off the storage space of the map for the speed in computing the filtered texel. The space penalty for a mipmap is $\frac{1}{3}$ the size of level 0. On some architectures, use of mipmaps may have a positive effect on performance, see chapter 23.

Texture Resource Management

As you might imagine, textures can consume quite a bit of memory. Imagine an application with 10 textures, each 512 texels square, with 32-bit texels. As a single level texture, each texture will occupy at least 1 MB of memory, for a total of 10 MB of texture memory. An additional $3\frac{1}{3}$ MB of memory will be required if all the textures are mipmapped.

The resource manager described in section 3.5 can be used with texture resources to allow a virtually unlimited amount of texture resources to be used with a device. The statistics returned by the resource manager are helpful in tuning your application’s use of texture resources, see pg. 90.

Several bits in $D3DCAPS9::DevCaps$ give information about the characteristics of the device’s texture memory. If the $D3DCAPS9\_SEPARATETEXTUREMEMORIES$ bit is set, the device can use textures from different memory pools. If the $D3DCAPS9\_TEXTURENONLOCALVIDMEM$ bit is set, the device can use textures in non-local video memory, such as AGP memory. If the $D3DCAPS9\_TEXTURESYSTEMMEMORY$ bit is set, the device can use textures in system memory. If the $D3DCAPS9\_TEXTUREVIDEOMEMORY$ bit is set, the device can use textures in video memory.

11.3.1 IDirect3DBaseTexture9

As shown in figure 3.1 on page 82, all texture resources derive from IDirect3DBaseTexture9. This interface consists only of two properties: a read-only
mipmap level count, determined at resource creation time, and a level of detail.

Interface 11.1: Summary of the IDirect3DTexture9 interface.

**IDirect3DTexture9**

**Read-Only Properties**

- GetLevelCount: The number of mipmap levels in the texture.

**Properties**

- GetAutoGenFilterType: Mipmap generation filter.
- SetAutoGenFilterType
- GetLOD: Most detailed mipmap level stored in the device.
- SetLOD

**Methods**

- GenerateMipSubLevels: Filter a level to generate mipmap sublevels.

```c
interface IDirect3DTexture9 : IDirect3DResource9
{
    // read-only properties
    DWORD GetLevelCount();

    // read-write properties
    DWORD GetLOD();
    DWORD SetLOD(DWORD value);
};
```

Only managed textures support the level of detail property. For nonmanaged texture resources, the property has a value of 0. We can think of each successive level of a mipmap as a reduced level of detail when compared to the previous level. The level of detail property is the highest mipmap level that will be streamed into the device for a managed texture. Dropping one level of detail from a texture will reduce its size to \( \frac{1}{4} \) of its previous size.

**Dirty Regions**

Textures maintain a “dirty region list” to obtain more efficient streaming of modified texels into device memory. The basic idea is to maintain two versions of the texture, one residing in the system memory pool and another residing in the default memory pool. The application makes modifications to the system
memory pool version, updating the dirty region list to reflect the modified region. The dirty regions are then copied to the default pool version and the dirty region list is cleared. The dirty region list is maintained for the most detailed mipmap level in the source texture and corresponding regions in the successive mipmap levels are also considered dirty.

For a rectangular texture, the dirty region is a list of rectangles, while for a volumetric texture the dirty region is a list of rectangular parallelepipeds, or “boxes”. When the texture is created, the dirty region list initially covers the entire texture. Locking a region on a texture adds that region to the dirty list, as described in the following sections. Using a texture as the target of a StretchRect operation marks the entire texture as dirty. Each texture resource also provides a method to explicitly add regions to the dirty list.

The UpdateTexture method on the device copies the dirty regions from the system memory texture to device memory texture and then clears the dirty region list.

HRESULT UpdateTexture(IDirect3DBaseTexture9 *source, IDirect3DBaseTexture9 *destination);

The source texture must be in the system memory pool and the destination texture must be in the default memory pool, or an error results. The two textures must match in most respects: they must be textures of the same resource type, they must have the same format and must have equal dimensions for corresponding mipmap levels or an error results. The destination texture may have fewer mipmap levels than the source texture, in which case only the matching mipmap levels are copied.

11.3.2 IDirect3DTexture9

The IDirect3DTexture9 interface exposes a single collection of mipmap levels for a rectangular texture. The CreateTexture method on the device is used to create a texture resource.

HRESULT CreateTexture(UINT width, UINT height, UINT levels, DWORD usage, D3DFORMAT format, D3DPOOL pool, IDirect3DTexture9 **result);

Unlike image surfaces, which can be created in almost any size and format, textures typically have more restrictions in terms of size and format. As with other resources, the format and pool constraints for a texture can be checked with the IDirect3D9 method CheckDeviceFormat. A device indicates the size requirements through the D3DCAPS9 structure.
The `levels` parameter indicates the number of mipmap levels in the texture, with zero and one being the most common values. A value of one creates a non-mipmapped texture of a single level. A value of zero creates a full set of mipmap levels down to a level with dimensions $1 \times 1$. Values greater than one create a partial set of mipmap levels, provided the number of levels is consistent with the size of the texture. A partial set of mipmap levels can be used when you know the range of minification that will be used on textured primitives will not exceed the number of levels created. A device supports mipmapped rectangular textures if the `D3DPTEXTURECAPS_MIPMAP` bit of `D3DCAPS9::TextureCaps` is set.

Texture hardware often imposes constraints on the dimensions of textures to obtain efficient rendering of textured primitives. The maximum supported dimensions for a texture are given by the `MaxTextureWidth` and `MaxTextureHeight` members of `D3DCAPS9`. For rectangular textures, the maximum supported aspect ratio (width divided by height) is given by the `MaxTextureAspectRatio` member. Beyond these maximum dimensions, a texture may be required to have dimensions that are powers of two or equal dimensions for the width and height. The former is required if the `D3DPTEXTURECAPS_POW2` bit of `TextureCaps` is set. The latter is required if the `D3DPTEXTURECAPS_SQUAREONLY` bit of `TextureCaps` is set.

Textures whose dimensions are not powers of two may be used if the `D3DPTEXTURECAPS_NONPOW2CONDITIONAL` bit of `TextureCaps` is set and the texture meets these additional constraints:

1. The texture is used with the clamp addressing mode.
2. Texture coordinate wrapping is not used.
3. The texture is not mipmapped.
4. The texture is not stored in a compressed format.

As you can see, the size constraints for textures are a little involved. The easiest way to deal with the constraints is to create square textures with dimensions that are powers of two. This is most easily handled by adjusting your artwork generation process so that the textures meet these constraints from the beginning. Alternatively, an application can pack multiple images into a single texture resource and adjust the texture coordinates to address the proper region for each image. Images from external sources can also be resampled to fit the size of the texture resource with texture coordinates addressing the full size of the resource, or the external image source can be placed into the next largest size texture resource with the texture coordinates adjusted to address the range of the image within the texture. D3DX provides functions for creating textures from image files and functions for adjusting the dimensions of texture resources to comply with device requirements, see chapter 15.

The `usage` parameter to `CreateTexture` can include zero or more of the following flags:

```
#define D3DUSAGE_DEPTHSTENCIL 0x00000002L
```
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#define D3DUSAGE_DYNAMIC 0x00000200L
#define D3DUSAGE_RENDERTARGET 0x00000001L

Textures created with a render target usage can be used as the render target for rendering by obtaining the appropriate surface interface pointer for a texture mipmap level and calling SetRenderTarget. Textures with a depth/stencil usage can be used to create shadow maps and are discussed in the next chapter.

Textures can be created with the dynamic usage flag if the D3DCAPS2 - DYNAMICTEXTURES bit of D3DCAPS9::Caps2 is set. Dynamic textures are designed for situations where the contents of the texture are changed frequently, such as once per frame. This is often the case with procedural textures where the contents of the texture are generated from an algorithm instead of read from an image file. Dynamic textures cannot be created in the managed memory pool or an error will result.

IDirect3DTexture9 exposes a mipmap chain as a collection of surfaces with GetLevelDesc and GetSurfaceLevel. GetLevelDesc obtains the surface description for a texture level and is identical in semantics to the GetDesc method for surfaces, described on page 113. GetSurfaceLevel returns a surface interface pointer for the given mipmap level of the texture. The AddDirtyRect method allows an application to explicitly add a rectangle to the dirty list for the texture. The LockRect and UnlockRect methods provide for direct access to the texels within a mipmap level.

Interface 11.2: Summary of the IDirect3DTexture9 interface.

IDirect3DTexture9

Read-Only Properties
GetLevelDesc A description of the texel data for a mipmap level.
GetSurfaceLevel The surface interface for a mipmap level.

Methods
AddDirtyRect Adds a rectangle to the dirty region list.
LockRect Obtains direct access to the contained texel data.
UnlockRect Releases direct access to the contained texel data.

interface IDirect3DTexture9 : IDirect3DBaseTexture9
{
    // read-only properties
    HRESULT GetLevelDesc(UINT level,
                           D3DSURFACEDESC *value);
    HRESULT GetSurfaceLevel(UINT level,
                             IDirect3DSurface9 **value);
    // methods
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HRESULT AddDirtyRect(const RECT *rect);
HRESULT LockRect(UINT level,
                     D3DLOCKED_RECT *data,
                     const RECT *rect,
                     DWORD flags);
HRESULT UnlockRect(UINT Level);

The flags argument to LockRect is a bitwise combination of zero or more of the following flags:

#define D3DLOCK_DISCARD 0x00002000L
#define D3DLOCK_NO_DIRTY_UPDATE 0x00008000L
#define D3DLOCK_NOOVERWRITE 0x00001000L
#define D3DLOCK_NOSYSLOCK 0x00000800L
#define D3DLOCK_READONLY 0x00000010L

The discard, no overwrite, read only and system lock flags have the same meaning as they do for the LockRect method on a surface, described on page 114. The no dirty update flag specifies that the locked region is not to be added to the dirty region list for this texture. Each call to LockRect must be matched by a corresponding call to UnlockRect.

As we did for surfaces in section 4.3, we can create a locking helper class for locking rectangles on a texture mipmap level. The file <rt/texture.h> in the sample code includes such a helper class that locks a rectangle on a mipmap level in its constructor and unlocks the rectangle in its destructor. Its implementation is similar to the surface lock class, with the addition of the mipmap level argument to the constructor of the lock.

11.3.3 IDirect3DCubeTexture9

A cube texture resource is used in advanced texturing techniques such as environment mapping, which we will discuss in the next chapter. A cube texture models a square texture applied to each surface of a cube centered on the origin, as shown in figure 11.3. A cube texture is created with the CreateCubeTexture method on the device.

HRESULT CreateCubeTexture(UINT edge_length,
                     UINT levels,
                     DWORD usage,
                     D3DFORMAT format,
                     D3DPOOL pool,
                     IDirect3DCubeTexture9 **result);

The levels, usage, format and pool parameters to CreateCubeTexture have the same semantics as for CreateTexture. A device supports cube textures if the D3DPTEXTURECAPS_CUBEMAP bit of D3DCAPS9::TextureCaps is set. A
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Figure 11.3: Cube texture organization. When a cube, centered on the origin in a left-handed coordinate system and aligned with the coordinate axes, is unfolded onto the plane the result is six squares in the plane. Each face of the cube is labelled by the coordinate axis that intersects the center of the face. Each label corresponds to an enumerant of D3DCUBEMAP_FACES.

Unlike a rectangular texture, a cube texture always has a width equal to its height, with the edge_length parameter defining the size of each face of the cube in texels. If the D3DPTEXTURECAPS_CUBEMAP_POW2 bit of TextureCaps is set, then the device requires the edge_length parameter to be a power of two.

Interface 11.3: Summary of the IDirect3DCubeTexture9 interface.

```
interface IDirect3DCubeTexture9 : IDirect3DBaseTexture9
{
    // read-only properties
    HRESULT GetCubeMapSurface(D3DCUBEMAP_FACES which, UINT level, IDirect3DSurface9 **value);
    HRESULT GetLevelDesc(UINT level, D3DSURFACE_DESC *value);

    // methods
    HRESULT AddDirtyRect(D3DCUBEMAP_FACES which, CONST RECT *rect);
    HRESULT LockRect(D3DCUBEMAP_FACES which, UINT level, D3DLOCKED_RECT *data, const RECT *rect, DWORD flags);
    HRESULT UnlockRect(D3DCUBEMAP_FACES which,
```
The `GetCubeMapSurface` method returns a surface interface pointer for a mipmap level of one of the cube faces. The cube faces are identified by the values of the `D3DCUBEMAP_FACES` enumeration.

```c
typedef enum _D3DCUBEMAP_FACES
{
    D3DCUBEMAP_FACE_POSITIVE_X = 0,
    D3DCUBEMAP_FACE_NEGATIVE_X = 1,
    D3DCUBEMAP_FACE_POSITIVE_Y = 2,
    D3DCUBEMAP_FACE_NEGATIVE_Y = 3,
    D3DCUBEMAP_FACE_POSITIVE_Z = 4,
    D3DCUBEMAP_FACE_NEGATIVE_Z = 5
} D3DCUBEMAP_FACES;
```

`AddDirtyRect` adds a rectangle on a face of the cube texture to its dirty region list. The `LockRect` and `UnlockRect` methods provide direct access to the texel data for a mipmap level of a cube face. Each call to `LockRect` must be matched by a corresponding call to `UnlockRect`. The header file `<rt\texture.h>` in the sample code includes a helper class that calls `LockRect` in its constructor and `UnlockRect` in its destructor, similar to the helper class for rectangular textures.

### 11.3.4 IDirect3DVolume9

While a rectangular texture contains mipmap levels that are described by surfaces, a volume texture contains mipmap levels that are described by volumes. A volume is a three-dimensional regular grid of texel samples, as shown in figure 11.4, and has an interface similar to that of a surface. Unlike surfaces, volumes cannot be created directly; they can only be created as the levels of a volume texture. Before we describe a volume texture, we will look at the interface for volumes.
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Figure 11.4: Volume organization. A volume arranges texels in a regular three-dimensional grid. The volume can be considered as a stack of “slices” in depth, with each slice containing $Width \times Height$ texels.

Interface 11.4: Summary of the IDirect3DVolume9 interface.

**IDirect3DVolume9**

<table>
<thead>
<tr>
<th>Read-Only Properties</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GetContainer</td>
<td>The containing resource or device.</td>
</tr>
<tr>
<td>GetDesc</td>
<td>A description of the contained texel data.</td>
</tr>
<tr>
<td>GetDevice</td>
<td>The containing device.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Properties</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GetPrivateData</td>
<td>Association of the volume with private data.</td>
</tr>
<tr>
<td>SetPrivateData</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Methods</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FreePrivateData</td>
<td>Removes the association with private data.</td>
</tr>
<tr>
<td>LockBox</td>
<td>Obtains direct access to the contained texel data.</td>
</tr>
<tr>
<td>UnlockBox</td>
<td>Releases direct access to the contained texel data.</td>
</tr>
</tbody>
</table>

```c
interface IDirect3DVolume9 : IUnknown
{
    // read-only properties
    HRESULT GetContainer(REFIID iid,  
        void **container);
    HRESULT GetDesc(D3DVOLUME_DESC *pDesc);
    HRESULT GetDevice(IDirect3DDevice9 **value);
}```
// read/write properties
HRESULT GetPrivateData(REFGUID key,
    void *data,
    DWORD *size);
HRESULT SetPrivateData(REFGUID key,
    const void *data,
    DWORD size,
    DWORD flags);

// methods
HRESULT FreePrivateData(REFGUID key);
HRESULT LockBox(D3DLOCKED_BOX *data,
    const D3DBOX *volume,
    DWORD flags);
HRESULT UnlockBox();

The volume interface derives directly from IUnknown and contains properties similar to those of a surface interface. The GetContainer, GetDevice, GetPrivateData, SetPrivateData, and FreePrivateData methods behave exactly as the corresponding methods on the IDirect3DSurface9 or IDirect3DResource9 interfaces.

The GetDesc method returns a description of the volume in a D3DVOLUME_DESC structure.

typedef struct _D3DVOLUME_DESC
{
    D3DFORMAT Format;
    D3DRESOURCETYPE Type;
    DWORD Usage;
    D3DPOOL Pool;
    UINT Size;
    UINT Width;
    UINT Height;
    UINT Depth;
} D3DVOLUME_DESC;

This structure is similar to the D3DSURFACE_DESC structure, with the addition of the Depth member. The Depth member describes the extent of the volume in the third dimension, as shown in figure 11.4. The remaining members are identical in their semantics to the corresponding members of the D3DSURFACE_DESC structure.

The LockBox and UnlockBox methods provide direct access to the contained texel data. Each call to LockBox must be matched by a call to UnlockBox. Just as with surfaces or textures, we can specify a portion of the entire resource to be locked. With a volume the portion to be locked is specified by a D3DBOX structure. When the volume argument is NULL, the entire volume is locked.
11.3. TEXTURE RESOURCES

#define _D3DBOX
{
    UINT Left;
    UINT Top;
    UINT Right;
    UINT Bottom;
    UINT Front;
    UINT Back;
} D3DBOX;

The Left, Top, Right, and Bottom members correspond to the members of the same name in a RECT structure, while the Front and Back members describe the extent of the volume to be locked in the third dimension. When the volume is successfully locked, a pointer to the texel data is returned in a D3DLOCKED_BOX structure.

#define _D3DLOCKED_BOX
{
    INT RowPitch;
    INT SlicePitch;
    void *pBits;
} D3DLOCKED_BOX;

Just as the pitch between scanlines must be observed when locking surfaces or textures, for locked volumes both the pitch between scanlines and the pitch between slices at different depths must be observed. The RowPitch member gives the pitch between scanlines within a slice, while the SlicePitch member gives the pitch between successive slices in the volume. You can think of each slice of the volume as an image.

The following code snippet locks a volume and fills it with opaque white.

D3DVOLUME_DESC desc;
THR(volume->GetDesc(&desc));
D3DLOCKED_BOX lb = { 0 };
THR(volume->LockBox(&lb, NULL, 0));
for (UINT z = 0; z < desc.Depth; z++)
{
    BYTE *plane = static_cast<BYTE*>(lb.pBits) + 
    z*lb.SlicePitch;
    for (UINT y = 0; y < desc.Height; y++)
    {
        D3DCOLOR *scanline = reinterpret_cast<D3DCOLOR*>(
        (plane + y*lb.RowPitch);
        for (UINT x = 0; x < desc.Width; x++)
        {
            scanline[x] = D3DCOLOR_XRGB(255, 255, 255);
        }
    }
}
As with other resources, we can create a helper class that ensures matched calls to LockBox and UnlockBox. The include file <rt\texture.h> in the sample code contains a helper class for locking volumes.

### 11.3.5 IDirect3DVolumeTexture9

The IDirect3DVolumeTexture9 interface exposes a collection of mipmap levels for a volume texture, as shown in figure 11.5. The CreateVolumeTexture method on the device is used to create a volume texture resource.

```c
HRESULT CreateVolumeTexture(UINT width, 
    UINT height, 
    UINT depth, 
    UINT levels, 
    DWORD usage, 
    D3DFORMAT format, 
    D3DPOOL pool, 
    IDirect3DVolumeTexture9 **result);
```

A device supports volume textures if the D3DPTEXTURECAPS_VOLUMEMAP bit of D3DCAPS9::TextureCaps is set. The usage parameter must be zero. The levels, format, and pool parameters have the same semantics as the corresponding arguments to CreateTexture. A mipmapped volume can be created if the D3DPTEXTURECAPS_MIPVOLUMEMAP bit of TextureCaps is set. The width, height and depth parameters give the dimensions in texels of the most detailed mipmap level for the volume texture. The maximum value for all three dimensions of a volume texture is given by the MaxVolumeExtent member of D3DCAPS9. If the D3DPTEXTURECAPS_VOLUMEMAP_POW2 bit of TextureCaps is set, then all three dimension arguments must be powers of two.

**Interface 11.5: Summary of the IDirect3DVolumeTexture9 interface.**

<table>
<thead>
<tr>
<th>IDirect3DVolumeTexture9</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Read-Only Properties</strong></td>
</tr>
<tr>
<td>GetLevelDesc</td>
</tr>
<tr>
<td>GetVolumeLevel</td>
</tr>
<tr>
<td><strong>Methods</strong></td>
</tr>
<tr>
<td>AddDirtyBox</td>
</tr>
<tr>
<td>LockBox</td>
</tr>
<tr>
<td>UnlockBox</td>
</tr>
</tbody>
</table>
Figure 11.5: Organization of mipmapped volume textures. Each successive volume in the mipmap reduces the dimensions of the previous level by one half, stopping at a value of 1. Rectangular parallelepiped mipmap volume dimensions decrease as with cube volumes, with the smaller dimension decreasing to 1 until the larger dimension is also 1. A volume texture with dimensions $16 \times 8 \times 4$ for level zero would have mipmap levels of dimension $16 \times 8 \times 4$, $8 \times 4 \times 2$, $4 \times 2 \times 1$, $2 \times 1 \times 1$, and $1 \times 1 \times 1$.

```c
interface IDirect3DVolumeTexture9 : IDirect3DBaseTexture9
{
    // read-only properties
    HRESULT GetLevelDesc(UINT level,
                          D3DVOLUME_DESC *value);
    HRESULT GetVolumeLevel(UINT level,
                            IDirect3DVolume9 **value);

    // methods
    HRESULT AddDirtyBox(const D3DBOX *volume);
    HRESULT LockBox(UINT level,
                     D3DLOCKED_BOX *data,
                     const D3DBOX *volume,
                     DWORD flags);
    HRESULT UnlockBox(UINT level);
};
```

The methods in the IDirect3DVolumeTexture9 interface mirror those in the IDirect3DVolume9 interface, with the addition of a mipmap level parameter. As with other resources, we can define a helper class that ensures matched calls to LockBox and UnlockBox. The include file <rt\texture.h> in the sample code contains such a helper class for locking volume textures.
11.4 Texture Formats

As we mentioned in section 2.7, the D3DFORMAT enumeration describes the format of resource data, including texture resources. Textures are usually created using one of the RGB format types, but other format types apply equally well to textures. If the D3DPTEXTURECAPS_ALPHA bit of D3DCAPS9::TextureCaps is set, then the device supports textures containing an alpha channel.

The luminance formats, D3DFMT_A4L4, D3DFMT_L8, and D3DFMT_A8L8, define a luminance value with an optional alpha channel. The luminance value is replicated to all three color channels before any texture processing occurs. If a luminance texture has no associated alpha channel, Direct3D supplies an alpha value of 1.0. The D3DFMT_P8 and D3DFMT_A8P8 formats are palette based formats, with the P channel containing indices into a palette associated with the texture. The D3DFMT_DXTn formats are used to define texture resources whose texel data is stored in a compressed representation. The formats D3DFMT_L6V5U5, D3DFMT_V8U8, D3DFMT_A2W10V10U10, D3DFMT_Q8W8V8U8, D3DFMT_V16U16, D3DFMT_W11V11U10, and D3DFMT_X8L8V8U8 are used in bump-mapping techniques described in the next chapter.

11.4.1 Palette Based Textures

Direct3D does not support indexed display modes, but it does support an indexed color format for texture resources. The formats D3DFMT_P8 and D3DFMT_A8P8 may be supported by the device for texture resources, as reported by CheckDeviceFormat. Devices expose an array of 16,384 palettes, with only one of the palettes being active at any one time. The palette is used only by the texturing units. The active palette is changed with the GetCurrentTexturePalette and SetCurrentTexturePalette methods. As with light numbers, an application should choose palette numbers beginning with zero and increasing sequentially to minimize the amount of memory used by the device.

HRESULT GetCurrentTexturePalette(UINT *value);
HRESULT SetCurrentTexturePalette(UINT value);

Each palette is an array of 256 PALETTEENTRY structures and is manipulated with the GetPaletteEntries and SetPaletteEntries methods. As discussed in chapter 1, PALETTEENTRY structures do not have a bit layout that corresponds to D3DCOLOR, so take care when assigning between the two color representations.

HRESULT GetPaletteEntries(UINT index, PALETTEENTRY *value);
HRESULT SetPaletteEntries(UINT index, const PALETTEENTRY *value);

Direct3D uses the peFlags member of the PALETTEENTRY structure to store the alpha value for the color. A device supports alpha in the palette colors if the D3DPTEXTURECAPS_ALPHAPALETTE bit of D3DCAPS9::TextureCaps is set.
11.4. TEXTURE FORMATS

A palette-based texture format can reduce the amount of storage required for textures with a limited number of colors and allow an application to update the contents of a texture quickly, provided the update can be performed as a simple palette change. If the device does not support alpha values in the palette entries and the texture format does not contain an alpha channel, then an alpha value of 1.0 is supplied, producing completely opaque colors.

11.4.2 Compressed Texture Formats

One way to reduce the memory footprint of a texture is to use a texture with smaller dimensions, but that may adversely impact the image quality of the rendered scene. Another way to reduce the memory footprint of a texture is to store the texture in a compressed format. Direct3D provides the D3DFMT\_DXTn formats for storing textures in a compressed format. Most applications needn’t be aware of the internal storage representation of a compressed texture and can use the functions in the D3DX library to convert between format representations. However, knowledge of the compression format is useful for writing off-line tools for producing compressed textures for later use by the application.

The formats can be roughly categorized into four groups: opaque textures (DXT1), textures with a single bit transparency mask per texel (DXT1), textures with explicit transparency for each texel (DXT2, DXT3) and textures with interpolated transparency for each texel (DXT4, DXT5).

All compressed texture formats encode data in $4 \times 4$ blocks of texels and all dimensions of compressed textures must be powers of two. When locking any resource in a compressed texture format, the Pitch member will reflect the pitch of 4 scanlines, i.e. a scanline of blocks. When locking a RECT of a resource in a compressed format, the coordinates of the RECT must be aligned to a $4 \times 4$ block boundary or an error will result.
The D3DFMT_DXT1 format encodes opaque textures and textures with a single bit transparency mask. Each 4 × 4 block of texels is encoded in a chunk of 64 bits resulting in 4 bits per texel. Each chunk contains two colors stored in 16 bits each and a value for each texel stored in 2 bits. Each texel in the block can be one of four values: either of the two colors stored explicitly in the chunk or a color interpolated between the two colors. The layout of the chunk is four WORDs as follows, with the most significant bit of each word on the left.

<table>
<thead>
<tr>
<th>Word</th>
<th>Bits</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>rrrrr</td>
<td>C0: Color 0</td>
</tr>
<tr>
<td>1</td>
<td>rrrrr</td>
<td>C1: Color 1</td>
</tr>
<tr>
<td>2</td>
<td>30 31</td>
<td>Scanlines 1, 0</td>
</tr>
<tr>
<td>3</td>
<td>23 33</td>
<td>Scanlines 3, 2</td>
</tr>
</tbody>
</table>

Each color is stored as a pixel in D3DFMT_R5G6B5 format. For the scanline data, the table shows the texel coordinates from figure 11.6 for each pixel within the word. Each texel is represented by a two bit code within the scanline data. The interpretation of the texel code depends on the relative magnitude of the two colors and is made on a block-by-block basis within the texture. If the first WORD is greater than the second WORD in the chunk, then the code designates 4 opaque texel colors; otherwise the code designates 3 opaque texel colors and transparent black.

<table>
<thead>
<tr>
<th>C0 &gt; C1</th>
<th>Code</th>
<th>Color</th>
<th>C0 ≤ C1</th>
<th>Code</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>C0</td>
<td>0</td>
<td>0</td>
<td>C0</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>C1</td>
<td>1</td>
<td>1</td>
<td>C1</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>(\frac{2}{3}C_0 + \frac{1}{3}C_1)</td>
<td>2</td>
<td>(\frac{1}{3}C_0 + \frac{1}{3}C_1)</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>(\frac{2}{3}C_2)</td>
<td>3</td>
<td>(\langle 0, 0, 0, 0 \rangle)</td>
<td></td>
</tr>
</tbody>
</table>

As an example, consider the block of texels shown in figure 11.7 containing the colors opaque white and opaque black. This block would be encoded as an opaque chunk with the following WORDs:
### 11.4. TEXTURE FORMATS

<table>
<thead>
<tr>
<th>Word</th>
<th>Value</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0xffff</td>
<td>( C_0 ): opaque white</td>
</tr>
<tr>
<td>1</td>
<td>0x0000</td>
<td>( C_1 ): opaque black</td>
</tr>
<tr>
<td>2</td>
<td>0x5455</td>
<td>Scanlines 3, 2</td>
</tr>
<tr>
<td>3</td>
<td>0x5051</td>
<td>Scanlines 1, 0</td>
</tr>
</tbody>
</table>

If the opaque black pixels were made transparent, the encoded words would be as follows:

<table>
<thead>
<tr>
<th>Word</th>
<th>Value</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0x0000</td>
<td>( C_0 ): opaque black</td>
</tr>
<tr>
<td>1</td>
<td>0xffff</td>
<td>( C_1 ): opaque white</td>
</tr>
<tr>
<td>2</td>
<td>0xfdff</td>
<td>Scanlines 3, 2</td>
</tr>
<tr>
<td>3</td>
<td>0xf5f7</td>
<td>Scanlines 1, 0</td>
</tr>
</tbody>
</table>

**DXT2 and DXT3**

The compressed texture formats `D3DFMT_DXT2` and `D3DFMT_DXT3` extend the concepts in `D3DFMT_DXT1` to include a per-texel alpha value. They are identical in all respects except for the interpretation of the alpha channel. In the DXT2 format, the texels are interpreted as having associated, or premultiplied, alpha while in DXT3 the texels are interpreted as having unassociated alpha. Recall from chapter 1 that an unassociated alpha color \( \langle \alpha, r, g, b \rangle \) can have any of \( r, g, \) or \( b \) values larger than the \( \alpha \) value. Associated alpha colors all have \( r, g, \) and \( b \) values less than or equal to the \( \alpha \) channel value. Different formats are used to represent these two cases as the associativity of the alpha cannot be inferred directly from the data values.

Each \( 4 \times 4 \) block of texels is encoded in two 64-bit chunks: first a 64-bit chunk describing the transparency of the pixels, followed by a 64-bit chunk encoding the color of the pixels. The color chunk is exactly the same as the 64-bit DXT1 chunk that encodes a \( 4 \times 4 \) block of opaque pixels. The 64-bit alpha chunk encodes the transparency of each texel directly using 4 bits of alpha per texel, or four texels per word, with the pixels filled across the scanline from the least-significant bits first. Note that the scanline order for the alpha data is different from that of the colors in a DXT1 chunk.

<table>
<thead>
<tr>
<th>Word</th>
<th>Bits</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>3333 2222 1111 0000</td>
<td>( \alpha ) Scanline 0</td>
</tr>
<tr>
<td>1</td>
<td>3333 2222 1111 0000</td>
<td>( \alpha ) Scanline 1</td>
</tr>
<tr>
<td>2</td>
<td>3333 2222 1111 0000</td>
<td>( \alpha ) Scanline 2</td>
</tr>
<tr>
<td>3</td>
<td>3333 2222 1111 0000</td>
<td>( \alpha ) Scanline 3</td>
</tr>
</tbody>
</table>

The \( 4 \times 4 \) block of texels in figure 11.7 would be encoded in two 64-bit chunks as the following words:
DXT4 and DXT5

The compressed texture formats D3DFMT_DXT4 and D3DFMT_DXT5 extend the concepts in D3DFMT_DXT1 to include two alpha values and a per-texel code that interpolates between the two alpha values. They are identical in all respects except for the interpretation of the alpha channel: in DXT4 the texels are interpreted as having associated, or premultiplied, alpha while in DXT5 the texels are interpreted as having unassociated alpha.

Each 4×4 block of texels is encoded in two 64-bit chunks: first a 64-bit chunk describing the transparency of the pixels, followed by a 64-bit chunk encoding the color of the pixels. The color chunk is exactly the same as the 64-bit DXT1 chunk that encodes a 4×4 block of opaque pixels. The 64-bit alpha chunk gives two explicit 8-bit BYTE alpha values and encodes each texel’s alpha value by a 3-bit code. As three bits are used for each texel, the texel codes span BYTE boundaries within the chunk.

The interpretation of the 3-bit alpha code depends on the relative magnitude of the two alpha values. If the first BYTE is greater than the second BYTE in the chunk, then the alpha codes identify eight distinct alpha values interpolated evenly between the two explicit values. Otherwise, the alpha codes identify six distinct alpha values interpolated evenly between the two explicit values and the additional values 0.0 and 1.0, for fully transparent and fully opaque α, respectively.
11.5. TEXTURE COORDINATE PROCESSING

As an example, consider the block of texels in figure 11.7, with the black texels as transparent. The block would be encoded as the following sequence of WORDs in the DXT4 format:

<table>
<thead>
<tr>
<th>Word</th>
<th>Value</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0x00ff</td>
<td>(\alpha_0, \alpha_1)</td>
</tr>
<tr>
<td>1</td>
<td>0x8249</td>
<td>Alpha Scanlines 0, 1</td>
</tr>
<tr>
<td>2</td>
<td>0x4124</td>
<td>Alpha Scanlines 1, 2</td>
</tr>
<tr>
<td>3</td>
<td>0x2402</td>
<td>Alpha Scanlines 2, 3</td>
</tr>
<tr>
<td>4</td>
<td>0xffff</td>
<td>(C_0): white</td>
</tr>
<tr>
<td>5</td>
<td>0x0000</td>
<td>(C_1): black</td>
</tr>
<tr>
<td>6</td>
<td>0x5455</td>
<td>Color Scanlines 1, 0</td>
</tr>
<tr>
<td>7</td>
<td>0x5051</td>
<td>Color Scanlines 3, 2</td>
</tr>
</tbody>
</table>

11.5 Texture Coordinate Processing

Now that we’ve become acquainted with the different texture resources, let’s take a look at how texture coordinates are processed to address texels within those resources. As we saw in section 5.6, texture coordinates can be included with a vertex, either through FVF flags or a vertex shader declaration. Conceptually a texture is addressed by coordinates in the unit interval \([0, 1]\), as shown in figure 11.8. A “linear” texture, addressed by a single texture coordinate value, is not exposed as an explicit resource type: it is just a rectangular texture with a height of one. A cube texture is slightly different — it is addressed by coordinates in the range \([-1, 1]\), with the coordinate having the largest magnitude selecting the face of the cube and the remaining two coordinates addressing within the selected face.

After a primitive has been projected into screen space through vertex processing, rasterization interpolates the texture coordinates across the primitive. At this point, for a texture coordinate \(u\) Direct3D knows the change in the texture coordinate, \(\Delta u\), across each pixel from rasterization. If we scale the change in texture coordinates by the appropriate dimension of the texture we will know how many texels correspond to this source pixel. Using that information we can select an appropriate mipmap level to use for texturing this source pixel.
As an example, suppose we have a square texture with mipmap levels $16 \times 16$, $8 \times 8$, $4 \times 4$, $2 \times 2$ and $1 \times 1$ addressed by two-dimensional texture coordinates $u$ and $v$. If the change in texture coordinates across a source pixel were $\Delta u = 0.0625, \Delta v = 0.0625$, then this source pixel corresponds to a $1 \times 1$ texel area in the texture ($0.0625 \times 16 = 1$). Consequently Direct3D takes texels from level 0 of the mipmap to produce a texel value for this source pixel. If $\Delta u = 0.125, \Delta v = 0.125$, then the source pixel would correspond to a $2 \times 2$ texel area in the texture and Direct3D would take texels from level 1 of the mipmap to produce a texel value.

At times we may want to map texels directly to screen pixels, such as when drawing user interface elements with textured primitives. To achieve a one-to-one mapping between texels and source pixels, the primitive coordinates should be offset by $\frac{1}{2}$ relative to the screen space location. This is due to the rasterization rules for triangles discussed in chapter 10, where integer coordinates address the center of a screen space pixel. The offset to the triangle’s coordinate aligns a texel with a screen space pixel. The effect is most easily obtained by using transformed vertices whose position is already in screen space. The following excerpt from `app.cpp` in the `rt_FrameBuffer` sample application from chapter 14 computes vertices to tile the back buffer with a texture.

```cpp
// build s_screen_vertex structures for stippling the window
m_stipple_verts = 0;
m_num_stipple_quads = (width + STIPPLE_SIZE - 1)/STIPPLE_SIZE* (height + STIPPLE_SIZE - 1)/STIPPLE_SIZE;
```
THR(m_pd3dDevice->CreateVertexBuffer(m_num_stipple_quads* 
6*sizeof(s_screen_vertex), D3DUSAGE_WRITEONLY, 
s_screen_vertex::FVF, D3DPOOL_MANAGED, &m_stipple_verts));
rt::vertex_lock<s_screen_vertex> verts(m_stipple_verts);
s_screen_vertex *quad = verts.data();
for (y = 0; y < height; y += STIPPLE_SIZE)
{
    for (UINT x = 0; x < width; x += STIPPLE_SIZE)
    {
        const float right = min(x + STIPPLE_SIZE, width);
        const float bottom = min(y + STIPPLE_SIZE, height);

        quad[0].x = x + 0.5f; quad[0].y = y + 0.5f;
        quad[0].z = 0.99f; quad[0].rhw = 0.99f;
        quad[0].u = 0; quad[0].v = 1;

        quad[1].x = right + 0.5f; quad[1].y = y + 0.5f;
        quad[1].z = 0.99f; quad[1].rhw = 0.99f;
        quad[1].u = 1; quad[1].v = 1;

        quad[2].x = x + 0.5f; quad[2].y = bottom + 0.5f;
        quad[2].z = 0.99f; quad[2].rhw = 0.99f;
        quad[2].u = 0; quad[2].v = 0;

        quad[3].x = x + 0.5f; quad[3].y = bottom + 0.5f;
        quad[3].z = 0.99f; quad[3].rhw = 0.99f;
        quad[3].u = 0; quad[3].v = 0;

        quad[4].x = right + 0.5f; quad[4].y = y + 0.5f;
        quad[4].z = 0.99f; quad[4].rhw = 0.99f;
        quad[4].u = 1; quad[4].v = 1;

        quad[5].x = right + 0.5f; quad[5].y = bottom + 0.5f;
        quad[5].z = 0.99f; quad[5].rhw = 0.99f;
        quad[5].u = 1; quad[5].v = 0;

        quad += 6;
    }
}

Multiple sets of texture coordinates can be included with a vertex. By default
the first set of texture coordinates is used for the first texture stage, the second
set is used for the second stage and so-on. This mapping of texture coordinate
sets to texture stages can be changed with TSS Tex Coord Index. This allows
multiple texture stages to use the same texture coordinate set. TSS Tex Coord
Index for a stage is set to the zero-based index of the texture coordinate to be
CHAPTER 11. BASIC TEXTURING

Figure 11.9: Illustration of the reflection vector for a vertex. The vector $\vec{v}$ is from the vertex position $P$ to the camera position $C$, the origin of camera space. The reflection vector $\vec{r}$ makes an angle to the surface normal $\vec{n}$ equal to that made by $\vec{v}$, but reflected about $\vec{n}$.

11.5.1 Texture Coordinate Generation

In addition to specifying texture coordinates as a vertex component, Direct3D can generate texture coordinates from the vertex directly. A device supports the generation of texture coordinates from the vertex if the D3DVTXPCAPS_TEXGEN bit of D3DCAPS9::VertexProcessingCaps is set. The coordinates can be generated from the vertex position, the vertex normal, or the reflection vector of the vertex, all in camera space. Recall that camera space is the coordinate system resulting from the application of the world and view matrices. The reflection vector is the reflection about the vertex normal of the vector from the vertex position to the camera, as shown in figure 11.9.

To generate texture coordinates, set TSS Tex Coord Index to one of the following values. The D3DTSS_TCI_PASSTHRU value is shown for completeness and corresponds to the situation where a texture coordinate set index is used.

```
#define D3DTSS_TCI_PASSTHRU 0x00000000
#define D3DTSS_TCI_CAMERASPACENORMAL 0x00010000
#define D3DTSS_TCI_CAMERASPACEPOSITION 0x00020000
#define D3DTSS_TCI_CAMERASPACEREFLECTIONVECTOR 0x00030000
```

11.5.2 Texture Coordinate Transformation

Just as a transformation matrix allowed us to reposition and reorient primitives without editing the vertices, texture coordinates can also be transformed by a matrix during vertex processing. Each stage has its own transformation matrix identified by the D3DTS_TEXTUREn enumerants of D3DTRANSFORMSTATETYPE. The GetTransform, SetTransform, and MultiplyTransform methods are used to manipulate the matrix.

Texture transformation matrices are slightly different from other transformation matrices on the device. For a one-dimensional texture coordinate, $2 \times 2$
submatrix in the upper-left of the matrix is used for the transformation. Similarly, for two-dimensional texture coordinates, the $3 \times 3$ submatrix in the upper-left is used for the transformation. The exact elements of the matrix used for transforming the texture coordinate are determined by the dimensionality of the texture coordinate set and the value of TSS Texture Transform Flags. This texture stage state has one of the values from the D3DTTEXTURETRANSFORMFLAGS enumeration.

```c
typedef enum _D3DTTEXTURETRANSFORMFLAGS {
    D3DTTFF_DISABLE = 0,
    D3DTTFF_COUNT1 = 1,
    D3DTTFF_COUNT2 = 2,
    D3DTTFF_COUNT3 = 3,
    D3DTTFF_COUNT4 = 4,
    D3DTTFF_PROJECTED = 256
} D3DTTEXTURETRANSFORMFLAGS;
```

D3DTTFF_DISABLE disables texture coordinate transformation and the texture matrix for the stage is ignored. The D3DTTFF_COUNT$n$ values instruct the rasterizer that $n$-dimensional texture coordinates result from the transformation. The count can be bitwise ored with the D3DTTFF_PROJECTED value to indicate that the resulting coordinates are homogeneous coordinates and not cartesian coordinates. Homogeneous texture coordinates are converted to cartesian coordinates before the texture is addressed with the coordinate set. A device supports projective texture coordinates by performing the divide per-pixel when the D3DPTEXTURECAPS_PROJECTED bit of TextureCaps is set. Otherwise, the Direct3D runtime performs the divide per-vertex.

As an example, consider a vertex with two-dimensional texture coordinates. With TSS Texture Transform Flags set to D3DTTFF_COUNT2, the upper $2 \times 2$ submatrix of the texture transformation matrix will be used. With three-dimensional texture coordinates, such as those resulting from automatic texture coordinate generation, and TSS Texture Transform Flags set to D3DTTFF_COUNT2, the upper left $2 \times 3$ submatrix will be used.

We can use regular $4 \times 4$ matrix functions to generate any necessary matrices and then shuffle the matrix elements to suit the dimensionality of the texture coordinate set and the value of TSS Texture Transform Flags. We can use a custom class to construct the matrix in the appropriate form. For example, here is a class that constructs the appropriate $2 \times 2$ submatrix from a standard $4 \times 4$ transformation matrix. It works by extending the D3DX matrix class to construct the appropriate matrix.
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Figure 11.10: Texture coordinate addressing modes values for the SS Address U, SS Address V and SS Address W texture stage states. A black and white texture with texture coordinates spanning the interval $[-2, 2]$ in both $u$ and $v$ is shown. The border color is white.

class mat_tex1d : public D3DXMATRIX
{
    public:
        mat_tex1d(const D3DXMATRIX &rhs)
        : D3DXMATRIX(rhs._11, rhs._14, 0, 0,
                      rhs._41, rhs._44, 0, 0,
                      0, 0, 1, 0,
                      0, 0, 0, 1)
        {
        };

    Similar classes can be used to construct other special forms of texture transformation matrices. The include file <rt/mat.h> in the sample code contains several classes for constructing texture coordinate transformation matrices in this manner.

11.5.3 Texture Addressing

So far we have discussed texture coordinates drawn from the unit interval $[0, 1]$. You can use texture coordinates outside the unit interval as well. The range of coordinates outside the unit interval accepted by a device is given by the MaxTextureRepeat member of D3DCAPS9. If this value is $m$, then the device
supports texture coordinates in the interval $[-m, m]$. If the `D3DPTEXTURECAPS_TEXREPEATNOTSCALEDBYTESIZE` bit of `TextureCaps` is not set, then the device scales texture coordinates to the size of the texture before interpolation and the `MaxTextureRepeat` value indicates the range accepted by the device after this scaling takes place.

Texture coordinates outside the unit interval are processed based on the texture addressing mode set for the stage. `SS Address U`, `SS Address V`, and `SS Address W` control the addressing modes for the first, second and third texture coordinate values, respectively, for a texture stage. There is no addressing mode specified for the fourth coordinate, which is used only for projective texturing of three-dimensional textures. Each of these texture stage states can be one of the values in the `D3DTEXTUREADDRESS` enumeration.

```c
typedef enum _D3DTEXTUREADDRESS {
    D3DTADDRESS_WRAP = 1,
    D3DTADDRESS_MIRROR = 2,
    D3DTADDRESS_CLAMP = 3,
    D3DTADDRESS_BORDER = 4,
    D3DTADDRESS_MIRRORONCE = 5
} D3DTEXTUREADDRESS;
```

The default texture addressing mode for all coordinates is `D3DTADDRESS_WRAP`, where a coordinate outside $[0, 1]$ is mapped to the unit interval by modulo arithmetic. With the wrap address mode, a texture coordinate of 1.75, −0.25 or 0.75 address the same position within a texture. Mathematically, the original coordinate $u$ is transformed into the coordinate $u'$ before addressing the texture as follows:

$$u' = \begin{cases} 
  u + \lceil u \rceil, & u < 0 \\
  u, & 0 \leq u \leq 1 \\
  u - \lfloor u \rfloor, & 1 < u 
\end{cases}$$

The ceiling function $\lceil u \rceil$ returns the smallest integer $k$ larger than the argument $u$. Similarly, the floor function $\lfloor u \rfloor$ returns the largest integer $k$ smaller than the argument $u$. The clamp addressing mode clamps a texture coordinate to the interval $[0, 1]$:

$$u' = \begin{cases} 
  0, & u < 0 \\
  u, & 0 \leq u \leq 1 \\
  1, & 1 < u 
\end{cases}$$

The border addressing mode is similar to clamp, but the texture color itself is substituted with the `D3DCOLOR` value of `SS Border Color` when the texture coordinate is outside the unit interval.

The mirror address mode is similar to the wrap address mode, but at each repetition of the texture space it is mirrored. The mirror once address mode...
mirrors the texture only once, about the zero point of the unit interval. The
different addressing modes are illustrated in figure 11.10. Mathematically, for
the mirror addressing mode the texture coordinate $u$ is transformed into the
coordinate $u'$ before addressing the texture as follows:

$$u' = \begin{cases} 
    u - \lfloor u \rfloor, & k \leq \lfloor u \rfloor \leq k + 1, \ k \text{ even} \\
    1 - u + \lceil u \rceil, & k \leq \lceil u \rceil \leq k + 1, \ k \text{ odd}
\end{cases}$$

The mirror once addressing mode transforms the texture coordinate value $u$ into
the value $u'$ as follows:

$$u' = \begin{cases} 
    1, & u < -1 \\
    -u, & -1 \leq u \leq 0 \\
    u, & 0 < u \leq 1 \\
    1, & 1 < u
\end{cases}$$

The TextureAddressCaps and VolumeTextureAddressCaps members of D3D-
CAPS9 give the addressing mode support for the device. TextureAddressCaps
applies to rectangular and cubemap textures, while VolumeTextureAddress-
Caps applies only to volume textures. Both members are a combination of one
or more flags indicating the texture addressing modes supported. The device
supports independent addressing modes for the texture coordinates if the D3D-
TADDRESSCAPS_INDEPENDENTUV bit is set, otherwise the device supports only a
single addressing mode for all texture coordinates, given by SS Address U.

```c
#define D3DPTADDRESSCAPS_WRAP 0x00000001L
#define D3DPTADDRESSCAPS_MIRROR 0x00000002L
#define D3DPTADDRESSCAPS_CLAMP 0x00000004L
#define D3DPTADDRESSCAPS_BORDER 0x00000008L
#define D3DPTADDRESSCAPS_INDEPENDENTUV 0x00000010L
#define D3DPTADDRESSCAPS_MIRRORONCE 0x00000020L
```

11.5.4 Texture Wrapping

Texture wrapping changes how the rasterizer interpolates the texture coordi-
nates across a primitive. Be careful not to confuse texture wrapping with the
wrap texture addressing mode. Texture wrapping is controlled for each tex-
ture stage by the render states RS Wrap 0, ..., RS Wrap 15. When wrapping
is enabled for a texture coordinate, the rasterizer interpolates the coordinate
across a primitive with the shortest possible path between the two coordinate
values, treating the texture space as an infinitely repeating grid, as illustrated
in figure 11.11.

For example, suppose a line segment had texture coordinates of 0.1 and 0.9 at
its two endpoints. With wrapping disabled, the rasterizer would interpolate the
coordinate $u$ in the range $[0.1, 0.9]$, spanning a distance of 0.8 in texture space.
However, with coordinate wrapping enabled, the rasterizer would interpolate
11.6. TEXTURE SAMPLING

In section 11.3, we mentioned that there were two sources of aliasing with texturing: the creation of texture samples and the sampling of the reconstructed function represented by the texture samples. In section 11.5, we saw how texels can be selected from a mipmap level based on the change in texture coordinates across a source pixel. The selection of a texel value for a source pixel is a
sampling operation on the texture.

If the amount of texture space spanned by a source pixel is exactly a power of two in all dimensions of the texture and we have a mipmapmed texture level corresponding to that power of two, then the sampling can select a value from the mipmap directly. Most of the time, a source pixel will span some other amount of texture space. Direct3D provides three texture stage states to control the sampling of the texture to produce a texel value used in texture processing: SS Min Filter when the texture is minified, SS Mag Filter when the texture is magnified, and SS Mip Filter when the texture is mipmapmed. Each of these render states can be one of the values of the D3DTEXTUREFILTERETYPE enumeration.

typedef enum _D3DTEXTUREFILTERETYPE
{
    D3DTEXF_NONE = 0,
    D3DTEXF_POINT = 1,
    D3DTEXF_LINEAR = 2,
    D3DTEXF_ANISOTROPIC = 3,
    D3DTEXF_FLATCUBIC = 4,
    D3DTEXF_GAUSSIANCUBIC = 5
} D3DTEXTUREFILTERETYPE;

During minification, SS Min Filter specifies how multiple texel samples should be combined to produce a single texel value. You will recall that we can create a partial mipmap, so it is possible that the texture will be compressed more than the smallest mipmap level available for the texture. During magnification, SS Mag Filter specifies how to interpolate between texel samples. Again, we can magnify a texture beyond the most detailed level available for the texture. Instead of selecting texel samples from only a single mipmap level, we can perform the appropriate minified or magnified filtering on two adjacent mipmap levels and combine them with the filter specified by SS Mip Filter. Combining texels from two mipmaps provides a smooth change in appearance as a primitive moves in a scene and the amount of texture minification or magnification changes.

Not all of the enumerants of D3DTEXTUREFILTERETYPE apply to all the filtering texture stage states. D3DTEXF_POINT and D3DTEXF_LINEAR can be used for minification, magnification and mipmap filtering. D3DTEXF_NONE is used to disable mipmap filtering. D3DTEXF_ANISOTROPIC can be used for minification or magnification filtering, while the filters D3DTEXF_PYRAMIDALQUAD and D3DTEXF_GAUSSIANQUAD can only be used for magnification filtering.

<table>
<thead>
<tr>
<th>Filter</th>
<th>Minification</th>
<th>Magnification</th>
<th>Mipmap</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Point</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Linear</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Anisotropic</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Flat Cubic</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Gaussian Cubic</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>
11.6. TEXTURE SAMPLING

A point filter selects the nearest texel or mipmap level corresponding to the texture coordinate for the source pixel. The linear filter, when used for minification or magnification, takes a $2 \times 2$ neighbourhood of texels and uses the texture coordinate to interpolate between the four pixels. Point and linear filtering for minification are shown in figure 11.12. Linear mipmap filtering takes samples from the two nearest mipmap levels and interpolates between them. In linear mipmap filtering, the minification and magnification filters are first applied to obtain the two texel values taken from the two mipmap levels. The cubic filters provide for a more accurate interpolation between texel values during magnification, using a $3 \times 3$ texel neighbourhood from the magnified mipmap level.

Anisotropic filtering samples a non-square area of the texture, based on the change in texture coordinates across the source pixel. This allows for more accurate filtering when the texture is compressed more along one coordinate than another, such as when a plane tilted relative to the view plane is viewed in perspective. A device supports anisotropic filtering if the D3DPRASTERCAPS_\_ANISOTROPY bit of RasterCaps is set. SS Max Anisotropy controls the maximum amount aspect ratio of the anisotropic filtering region. The larger the value in this texture stage state, the more rectangular an area will be filtered to produce a texel value when D3DTEXF\_ANISOTROPIC is selected. The maximum value for SS Max Anisotropy that is supported by the device is given by the MaxAnisotropy member of D3DCAPS9.
The supported texture filters vary with the type of texture resource and the filtering texture stage. The `TextureFilterCaps`, `CubeTextureFilterCaps` and `VolumeTextureFilterCaps` members of `D3DCAPS9` describe the filters supported for the corresponding type of texture resource. They can be zero or more of the following flags.

```
#define D3DPTFILTERCAPS_MINFPOINT 0x00000100L
#define D3DPTFILTERCAPS_MINFLINEAR 0x00000200L
#define D3DPTFILTERCAPS_MINFANISOTROPIC 0x00000400L
#define D3DPTFILTERCAPS_MIPFPOINT 0x00010000L
#define D3DPTFILTERCAPS_MIPFLINEAR 0x00020000L
#define D3DPTFILTERCAPS_MAGFPOINT 0x01000000L
#define D3DPTFILTERCAPS_MAGFLINEAR 0x02000000L
#define D3DPTFILTERCAPS_MAGFANISOTROPIC 0x04000000L
#define D3DPTFILTERCAPS_MAGFAFLATCUBIC 0x08000000L
#define D3DPTFILTERCAPS_MAGFGAUSSIANCUBIC 0x10000000L
```

Mipmap filtering is also influenced by the level of detail set on a texture via the `SetLOD` method on `IDirect3DBaseTexture9` and the values of the texture stage states `SS Max Mip Level` and `SS Mip Map LOD Bias`. `SS Max Mip Level` specifies the highest mipmap level number that will be used during texture sampling. When this value is zero, all mipmap levels are available for use. This texture stage state can be set for textures in all resource pools, while `SetLOD` is only available for managed textures. `SS Max Mip Level` is bounded from above by the number of mipmap levels in the texture resource.

`SS Mip Map LOD Bias` allows an application to shift the mipmap level selection towards higher mipmap levels to artificially “blur” the texture, or towards lower mipmap levels to artificially “sharpen” the texture. In reality, these are not true blur or sharpen operations as performed in image processing, they only bias the texturing units towards mipmap levels with smaller or larger dimensions, respectively. The value is a float, with a value of 1.0 shifting the mipmap selection to the next smaller level of detail, and a value of −1.0 shifting the mipmap selection to the next larger level of detail. A device supports `SS Mip Map LOD Bias` if the `D3DPRASTERCAPS_MIPMAPLODBIAS` bit of `RasterCaps` is set.

There is no one set of texture sampling state that works best for all applications, or even for all textures within a single application. The sample program for this chapter allows you to interactively explore the affects of texture sampling state on the appearance of a texture. In general, linear filtering for minification, magnification and mipmap filtering provides high quality results at the cost of additional processing. Point sampling is quick, but results in aliasing. Anisotropic filtering may be required to acceptably render fine details in primitives not parallel to the viewing plane. For textures that are often magnified, the cubic magnification filters can provide superior quality.
11.7 Texture Stage Processing

After a texture has been addressed and sampled, a texel value is produced. This texel value can be combined with other inputs to the texture stage to produce a diffuse color value for the source pixel. The diffuse color value can also be passed on to subsequent stages for further processing, as discussed in the next chapter.

Each texture stage contains an RGB processing unit that produces the color output and an alpha processing unit that produces the alpha output. While the API exposes the two units independently, they must always be controlled in tandem. You should always set the RGB and alpha unit state together for a stage. A common mistake is to set the state for one and forget to set the state for the other unit.

Each unit can select up to three arguments from any of six inputs that are combined through an operation to produce an output. The result of the RGB and alpha units for the stage can then be sent to one of two possible destinations for further processing. The flow of data from one stage to the next is illustrated in figure 11.13.

The six available inputs are: the interpolated diffuse color from the rasterizer, the interpolated specular color from the rasterizer, the texel sampled from the texture, the value of RS Texture Factor, the result of the previous texture stage, or the contents of the temporary register texture stage output. Each of these inputs is identified by one of the following values. RS Texture Factor is a D3DCOLOR value. D3DTA_SELECTMASK is a mask giving the bits used to select an input.
Each of the input arguments to a processing unit can be combined with zero or more of the following modifier flags. D3DTA\_COMPLEMENT inverts the argument \( C \) to supply \( 1 - C \) as the input. D3DTA\_ALPHAREPLICATE takes the argument \( \langle a, r, g, b \rangle \) and supplies \( \langle a, a, a, a \rangle \) as the input.

The RGB and alpha units each can compute functions of up to three arguments. Each argument is bound to one of the six inputs with a texture stage state: TSS Color Arg 0, TSS Color Arg 1, TSS Color Arg 2, TSS Alpha Arg 0, TSS Alpha Arg 1, and TSS Alpha Arg 2. The functions to be computed for the RGB and alpha units are designated by the TSS Color Op and TSS Alpha Op states. The operations that can be performed are given by the D3DTEXTUREOP enumeration.

```c
typedef enum _D3DTEXTUREOP
{
    D3DTOP\_DISABLE = 1,
    D3DTOP\_SELECTARG1 = 2,
    D3DTOP\_SELECTARG2 = 3,
    D3DTOP\_MODULATE = 4,
    D3DTOP\_MODULATE2X = 5,
    D3DTOP\_MODULATE4X = 6,
    D3DTOP\_ADD = 7,
    D3DTOP\_ADDSIGNED = 8,
    D3DTOP\_ADDSIGNED2X = 9,
    D3DTOP\_SUBTRACT = 10,
    D3DTOP\_ADDSMOOTH = 11,
    D3DTOP\_BLENDDIFFUSEALPHA = 12,
    D3DTOP\_BLENDTARGETALPHA = 13,
    D3DTOP\_BLENDFACTORALPHA = 14,
    D3DTOP\_BLENDTARGETALPHAPM = 15,
    D3DTOP\_BLENDCURRENTALPHA = 16,
    D3DTOP\_PREMODULATE = 17,
    D3DTOP\_MODULATEALPHA\_ADDCOLOR = 18,
    D3DTOP\_MODULATECOLOR\_ADDCURRENTALPHA = 19,
    D3DTOP\_MODULATETEINVALPHA\_ADDCOLOR = 20,
    D3DTOP\_MODULATE\_TOWNCOLOR\_ADDCURRENTALPHA = 21,
};
```
11.7. TEXTURE STAGE PROCESSING

D3DTOP_BUMPENVMAP = 22,
D3DTOP_BUMPENVMAPLUMINANCE = 23,
D3DTOP_DOTPRODUCT3 = 24,
D3DTOP_MULTIPLYADD = 25,
D3DTOP_LERP = 26
}

The mathematical function computed by most of these operators is summarized in table 11.1. The bump mapping operators are discussed in the next chapter. D3DTOP_DISABLE disables processing on a texture stage and must be set on both the RGB and alpha units of a stage or an error will result. The modulating operators D3DTOP_MODULATEALPHA_ADDCOLOR, D3DTOP_MODULATECOLOR_ADDALPHA, D3DTOP_MODULATEINVALPHA_ADDCOLOR and D3DTOP_MODULATEINVCOLOR_ADDALPHA can only be specified for the RGB unit with TSS Color Op. An error results if an attempt is made to specify these operations on the alpha unit.

The select operators are handy for quickly selecting an input as the resulting color. For instance, the following settings use the texture color and alpha directly as the resulting diffuse color and alpha:

TSS Color Arg 1 = D3DTA_TEXTURE
TSS Color Op = D3DTOP_SELECTARG1
TSS Alpha Arg 1 = D3DTA_TEXTURE
TSS Alpha Op = D3DTOP_SELECTARG1

Most of the texture operations are functions of two arguments as given by TSS Color Arg 1, TSS Color Arg 2, TSS Alpha Arg 1 and TSS Alpha Arg 2. The two triadic operations D3DTOP_MULTIPLYADD and D3DTOP_LERP take the third argument from TSS Color Arg 0 and TSS Alpha Arg 0. A device indicates basic support for the various texture operations through the TextureOpCaps member of D3DCAPS9. Each supported operation corresponds to a set bit in TextureOpCaps. A device always supports D3DTOP_DISABLE so that texturing can be disabled if necessary.

#define D3DTEXOPCAPS_DISABLE 0x0000000001L
#define D3DTEXOPCAPS_SELECTARG1 0x0000000002L
#define D3DTEXOPCAPS_SELECTARG2 0x0000000004L
#define D3DTEXOPCAPS_MODULATE 0x0000000008L
#define D3DTEXOPCAPS_MODULATE2X 0x0000000010L
#define D3DTEXOPCAPS_MODULATE4X 0x0000000020L
#define D3DTEXOPCAPS_ADD 0x0000000040L
#define D3DTEXOPCAPS_ADDSIGNED 0x0000000080L
#define D3DTEXOPCAPS_ADDSIGNED2X 0x0000000100L
#define D3DTEXOPCAPS_SUBTRACT 0x0000000200L
#define D3DTEXOPCAPS_ADDSMOOTH 0x0000000400L
#define D3DTEXOPCAPS_BLENDDIFFUSEALPHA 0x0000000800L
#define D3DTEXOPCAPS_BLENDTEXTUREALPHA 0x0000001000L
#define D3DTEXOPCAPS_BLENDFACTORALPHA 0x0000002000L
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<table>
<thead>
<tr>
<th>Operation</th>
<th>Formula $f(A, B, C)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select Arg 1</td>
<td>$A$</td>
</tr>
<tr>
<td>Select Arg 2</td>
<td>$B$</td>
</tr>
<tr>
<td>Modulate $AB$</td>
<td>$AB$</td>
</tr>
<tr>
<td>Modulate 2X $2AB$</td>
<td></td>
</tr>
<tr>
<td>Modulate 4X $4AB$</td>
<td></td>
</tr>
<tr>
<td>Add $A + B$</td>
<td></td>
</tr>
<tr>
<td>Add Signed $A + B - 0.5$</td>
<td></td>
</tr>
<tr>
<td>Add Signed 2X $2(A + B - 0.5)$</td>
<td></td>
</tr>
<tr>
<td>Subtract $A - B$</td>
<td></td>
</tr>
<tr>
<td>Add Smooth $A + (1-\alpha)B$</td>
<td></td>
</tr>
<tr>
<td>Blend Current Alpha $A\alpha_c + B(1-\alpha_c)$</td>
<td></td>
</tr>
<tr>
<td>Blend Diffuse Alpha $A\alpha_d + B(1-\alpha_d)$</td>
<td></td>
</tr>
<tr>
<td>Blend Factor Alpha $A\alpha_f + B(1-\alpha_f)$</td>
<td></td>
</tr>
<tr>
<td>Blend Texture Alpha $A\alpha_t + B(1-\alpha_t)$</td>
<td></td>
</tr>
<tr>
<td>Blend Texture Alpha PM $A + B(1-\alpha_t)$</td>
<td></td>
</tr>
<tr>
<td>Modulate Alpha Add Color $\langle r_a + \alpha_ar_b, g_a + \alpha_ag_b, b_a + \alpha_ab_b \rangle$</td>
<td></td>
</tr>
<tr>
<td>Modulate Color Add Alpha $\langle r_ar_b + \alpha_ar_a, g_ag_b + \alpha_ag_a, b_ab_b + \alpha_ab_a \rangle$</td>
<td></td>
</tr>
<tr>
<td>Modulate Inverse Alpha Add Color $\langle r_a + f, g_a + f, b_a + f \rangle$, $f = 1 - \alpha_a$</td>
<td></td>
</tr>
<tr>
<td>Modulate Inverse Color Add Alpha $\langle rf_rb + \alpha_ar_a, gfgb + \alpha_ag_a, bfb_b + \alpha_ab_a \rangle$, $\langle rf, gf, fb \rangle = (1 - ra, 1 - ga, 1 - ba)$</td>
<td></td>
</tr>
<tr>
<td>Dot Product 3 $\langle f, f, f \rangle, f = r_ar_b + g_ag_b + b_ab_b$</td>
<td></td>
</tr>
<tr>
<td>Multiply Add $AB + C$</td>
<td></td>
</tr>
<tr>
<td>Lerp $AB + (1 - A)C$</td>
<td></td>
</tr>
</tbody>
</table>

Table 11.1: Summary of operations computed in the RGB and alpha units of a texture stage. $A = \langle \alpha_a, r_a, g_a, b_a \rangle$ is the argument selected by TSS Color Arg 1 or TSS Alpha Arg 1. $B = \langle \alpha_b, r_b, g_b, b_b \rangle$ is the argument selected by TSS Color Arg 2 or TSS Alpha Arg 2. $C$ is the argument selected by TSS Color Arg 0 or TSS Alpha Arg 0. $AB$ represents $\langle r_ar_b, g_ag_b, b_ab_b \rangle$ or $\langle \alpha_a, \alpha_b \rangle$, the color or alpha resulting from the component-wise product of the two colors $A$ and $B$. $\alpha_c, \alpha_d, \alpha_f$ and $\alpha_t$ represent the alpha component of the D3DTA_CURRENT, D3DTA_DIFFUSE, D3DTA_FACTOR, D3DTA_TEXTURE inputs, respectively. Not all operations apply to both the RGB and alpha units; see the text for the details. D3DTOP_PREMODULATE, D3DTOP_BUMPENVMAP, and D3DTOP_BUMPENVMAPLUMINANCE are bump mapping operations discussed in chapter 12.
The inputs \texttt{D3DTA\_CURRENT} and \texttt{D3DTA\_TEMP} represent two distinct data paths that flow through the texture cascade: the current input value and a temporary input value. For stage zero, the current input is initialized to the interpolated diffuse color for the source pixel and the temporary input is initialized to transparent black ($\langle 0, 0, 0, 0 \rangle$). The temporary input allows a multistage computation where two of the input values to a successive stage are computed by previous stages. One stage computes its value to the current data path and a different stage computes its value to the temporary data path, while a third stage combines the results of the two previous stages. The temporary input is supported by a device if the \texttt{D3DPMISCCAPS\_TSSARGTEMP} bit of \texttt{PrimitiveMiscCaps} is set, otherwise \texttt{D3DTA\_TEMP} cannot be used.

Each stage can send the result of its computation to either the current data path or the temporary data path for use by successive stages. \texttt{TSS Result Arg} can be either \texttt{D3DTA\_CURRENT} or \texttt{D3DTA\_TEMP} to specify the destination for the stage's computed value.

While Direct3D does provide information about the supported texturing capabilities in the \texttt{D3DCAPS9} structure, it would be prohibitive to enumerate every allowed combination of arguments and texture operation in the capabilities. Instead, Direct3D provides the \texttt{ValidateDevice} method to validate the existing state of the device. Most often this is used for validating a combination of texture stage states, but \texttt{ValidateDevice} checks all device state for validity, not just the state of the texture stages.

\begin{verbatim}
HRESULT ValidateDevice(DWORD *passes);
\end{verbatim}

The \texttt{passes} argument returns the number of rendering passes required to perform the texturing operation currently set in the device. If this value is larger than one, it usually indicates that the requested operation is using more simultaneous textures than the device supports and the operation must be decomposed into multiple passes to achieve the end result. For instance, alpha blending can be used to add the source pixels from rendering with the destination pixels in the frame buffer. So a two stage texturing operation that performed an addition of two terms could be achieved as a two-pass single stage
rendering operation by using the frame buffer to add the two values together. Alpha blending operations are discussed in chapter 14.

If ValidateDevice fails, the return value can be one of the following errors indicating the lack of support for the requested operation. These are not the only failure codes that could be reported by ValidateDevice. When checking HRESULTs, always check for general failure in addition to any specific failure codes.

D3DERR_CONFLICTINGTEXTUREFILTER The selected texture filters (minification, magnification, mipmap) cannot be used together.

D3DERR_CONFLICTINGTEXTUREPALETTE The current textures cannot be used simultaneously. Some devices that support palette based textures require that only a single palette based texture be used at any one time.

D3DERR_TOOMANYOPERATIONS The device has a limited amount of texture filtering capacity and the requested combination of minification, magnification and mipmap filtering exceeds the capacity of the device.

D3DERR_UNSUPPORTEDALPHAARG One of the values for TSS Alpha Arg 0, TSS Alpha Arg 1, or TSS Alpha Arg 2 is unsupported.

D3DERR_UNSUPPORTEDALPHAOPTION The value of TSS Alpha Op is unsupported.

D3DERR_UNSUPPORTEDCOLORARG One of the values for TSS Color Arg 0, TSS Color Arg 1, or TSS Color Arg 2 is unsupported.

D3DERR_UNSUPPORTEDCOLOROPERATION The value of TSS Color Op is unsupported.

D3DERR_UNSUPPORTEDFACTORVALUE The device does not support the value specified for RS Texture Factor.

D3DERR_UNSUPPORTEDTEXTUREFILTER One of the values specified for SS Min Filter, SS Mag Filter or SS Mip Filter is unsupported.

D3DERR_WRONGTEXTUREFORMAT One of the textures set on a stage is an unsupported format.

Unfortunately there are no definite rules of which texture stage configurations will always work. Many hardware vendors use the texturing capabilities of their hardware to differentiate themselves within the marketplace and within their own product line. However, there are some guidelines that will increase the likelihood that your texture stage configuration will pass ValidateDevice.

1. Select the diffuse input as Arg2 (color or alpha).
2. Select the texture input as Arg1 (color or alpha).
3. Use the diffuse input in only the first or last texture stage of a multistage operation.

4. Use similar operations for the color and alpha units in a stage.

When ValidateDevice does fail because of a limitation of the hardware, the best way to deal with the situation is to fall back to a simpler rendering strategy. This may involve switching from a multistage single pass rendering to single stage multipass rendering. It may mean that some of your sophisticated effects achieved with texturing are simply disabled on less capable hardware. The exact solution varies from application to application, with the general advice of falling back to simpler renderings when possible. A simpler rendering is generally preferable to a user than a dialog box complaining that the application requires fancier hardware.

11.8 Examples

Because the arguments and operation for the RGB and alpha units in a texture stage are typically set all at once we can define inline functions to set these three texture stage states in tandem.

```c
inline HRESULT set_color_op(IDirect3DDevice9 *device, UINT stage, DWORD arg1, D3DTEXTUREOP op, DWORD arg2)
{
    HRESULT hr = device->SetTextureStageState(stage, D3DTSS_COLORARG1, arg1);
    if (FAILED(hr)) return hr;
    hr = device->SetTextureStageState(stage, D3DTSS_COLORARG2, arg2);
    if (FAILED(hr)) return hr;
    return device->SetTextureStageState(stage, D3DTSS_COLOROP, op);
}
```

```c
inline HRESULT set_alpha_op(IDirect3DDevice9 *device, UINT stage, DWORD arg1, D3DTEXTUREOP op, DWORD arg2)
{
    HRESULT hr = device->SetTextureStageState(stage, D3DTSS_ALPHAARG1, arg1);
    if (FAILED(hr)) return hr;
    hr = device->SetTextureStageState(stage, D3DTSS_ALPHAARG2, arg2);
    if (FAILED(hr)) return hr;
    return device->SetTextureStageState(stage, D3DTSS_ALPHAOP, op);
}
```
D3DTSS_ALPHAOP, op);
}

Using these functions, we can set the RGB and alpha units in a couple of
lines of code. The following snippet modulates the diffuse color by the texture’s
color as the resulting color and selects the diffuse alpha as the resulting alpha.

set_color_op(device, 0,
            D3DTA_TEXTURE, D3DTOP_MODULATE, D3DTA_DIFFUSE);
set_alpha_op(device, 0,
             D3DTA_TEXTURE, D3DTOP_SELECTARG2, D3DTA_DIFFUSE);

There is quite a bit of state that can be set on each texture stage resulting in
many different possibilities. How do you determine the right settings to achieve
a particular effect? Start by writing down a formula that represents what you
want to compute at each pixel. Write down separate equations that compute
the color and the alpha values for the effect. Next, identify the computations
in your formula and how they could be expressed as texture stage operations.
There is a limited amount of work you can do in a single texture stage; more
sophisticated techniques require the use of multiple stages and are discussed in
the next chapter.

In each of the following examples, we show the formula for each of the texture
configurations and then the code that sets the configuration. The equations in
each example use $\mathbf{D} = (\alpha_d, r_d, g_d, b_d)$ as the diffuse color and $\mathbf{T} = (\alpha_t, r_t, g_t, b_t)$
as the texture color and $\mathbf{C}'$ as the color resulting from the texture stage pro-
cessing.

11.8.1 Single Stage Light Maps

In chapter 8, we saw how the diffuse and specular colors for an object were
computed from the light in the environment. Looking back at those formulas
you can see that the total reflected light is a sum of components, where each
element models some affect of light from the environment on the object. In-
stead of computing the reflection information dynamically from light structures
and vertex positions, we can precompute this information and store it in a tex-
ture. Such a texture is called a “light map” and can provide very sophisticated
lighting effects on low resolution geometry. Direct3D computes the lighting only
at vertices, so if we wanted detailed lighting effects we needed a dense mesh of
vertices to sufficiently sample the lighting.

With the lighting computed directly into the texture, we simply replace the
diffuse color with the texture contents. Since we’re computing the light from
the texture, we turn off lighting to avoid unnecessary work.
11.8. EXAMPLES

\[ C' = C_t = (\alpha_t, r_t, g_t, b_t) \]

device->SetRenderState(D3DRS_LIGHTING, FALSE);
set_color_op(device, 0,
D3DTA_TEXTURE, D3DTOP_SELECTARG1, D3DTA_DIFFUSE);
set_color_op(device, 0,
D3DTA_TEXTURE, D3DTOP_SELECTARG1, D3DTA_DIFFUSE);

However, because we’ve encoded the object’s diffuse color directly into the
texture map, we’d have to recompute the contents of the texture map if we want
to change the color of the object. The light map doesn’t really need the object’s
color in it – all we really need is the amount of the diffuse color reflected by the
object. If we encode the object’s reflectance into an eight bit alpha channel of the
texture map, where 0 indicates no reflectance and 255 indicates full reflectance,
we can use this to modulate the interpolated diffuse color. We’ll also change
our example slightly to use the alpha from the diffuse color so that we can
have transparent objects illuminated by our light map. We’ve used the alpha
replicate modifier so that each color channel in the diffuse color is modulated
by the alpha value from the texture.

\[ C' = (\alpha_d, \alpha_t r_d, \alpha_t g_d, \alpha_t b_d) \]

set_color_op(device, 0, D3DTA_TEXTURE | D3DTA_ALPHAREPLICATE,
D3DTOP_MODULATE, D3DTA_DIFFUSE);
set_alpha_op(device, 0,
D3DTA_TEXTURE, D3DTOP_SELECTARG2, D3DTA_DIFFUSE);

This monochrome light map modulates all the color channels equally, which
is fine for a white light, but we may have colored lights in our scene that will
modulate the different channels in the diffuse color by varying amounts. If we
modulate the diffuse color by the texture color in the RGB unit, we can achieve
this effect.

\[ C' = (\alpha_d, r_t r_d, g_t g_d, b_t b_d) \]

set_color_op(device, 0,
D3DTA_TEXTURE, D3DTOP_MODULATE, D3DTA_DIFFUSE);
set_alpha_op(device, 0,
D3DTA_TEXTURE, D3DTOP_SELECTARG2, D3DTA_DIFFUSE);

11.8.2 Decals

Sometimes you want to render an object with its lighting and material properties
and “paste” an image onto the surface of the object, as if the image were a
decal applied to the object. One way to achieve this in a single pass is to use
the texture border color as the color for outside the decal and draw the object with the appropriate texture coordinates so that the border color appears on the object everywhere except where the texture is defined. This works well when only a simple color is desired for the portion of the object outside the texture; the border color won’t be used in any lighting computations by Direct3D as texturing occurs in the pipeline after lighting.

Another approach is to use a two-pass rendering technique. The first pass draws the object with its lighting and material properties but no texturing. A second pass is then drawn with only the texture and the appropriate texture coordinates on the object to position the decal properly on the model. The Z buffer is disabled for writing and the test changed from D3DCMP_LESS to D3DCMP_LESSEQUAL during the second pass to prevent “Z fighting” artifacts between the pixels of the first and second pass. However, the Z test is still enabled so that occluded decal pixels will still be rejected by the Z buffer. The details of the operation of the Z buffer are described in chapter 14.

A single pass approach can be used when D3DTOP_BLENDTEXTUREALPHA is supported. We can use the alpha from the texture to blend the texture color over top of the diffuse color, preserving the computed lighting in the diffuse component while still rendering in a single pass.

\[
C' = (\alpha_d, r_d(1 - \alpha_t) + r_t \alpha_t, g_d(1 - \alpha_t) + g_t \alpha_t, b_d(1 - \alpha_t) + b_t \alpha_t)
\]

\[
set\_color\_op(device, 0, 
D3DTA\_TEXTURE, D3DTOP\_BLENDTEXTUREALPHA, D3DTA\_DIFFUSE);
set\_alpha\_op(device, 0, 
D3DTA\_TEXTURE, D3DTOP\_SELECTARG2, D3DTA\_DIFFUSE);
\]

If the colors in the texture represent colors with associated alpha we can use D3DTOP_BLENDTEXTUREALPHAPM.

\[
C' = (\alpha_d, r_d(1 - \alpha_t) + r_t, g_d(1 - \alpha_t) + g_t, b_d(1 - \alpha_t) + b_t)
\]

\[
set\_color\_op(device, 0, 
D3DTA\_TEXTURE, D3DTOP\_BLENDTEXTUREALPHAPM, D3DTA\_DIFFUSE);
set\_alpha\_op(device, 0, 
D3DTA\_TEXTURE, D3DTOP\_SELECTARG2, D3DTA\_DIFFUSE);
\]

11.9 Specular Addition

After any texture processing has been performed, the diffuse color produced by the result of the multitexture cascade can be combined with the interpolated specular color component. RS Specular Enable controls not only the generation specular lighting and its interpolation, it also controls the combination of the diffuse and specular colors by addition. When this render state is set to TRUE, the specular color is added to the result of the multitexture cascade. This can eliminate the use of a texture stage that is used only to perform the addition of the specular component.
11.10 Textured Primitives

Textured triangles and quadrilaterals are often used to emulate other kinds of “primitives” that are not provided directly by Direct3D. Here we briefly discuss some of the primitives that can be constructed in this manner.

Sprites

There are several different ways that an application can draw a sprite. In chapter 5, we mentioned that point sprites were textured squares. Point sprites are affected by the texture stage states during rendering and require a texture to be set on the device in order to render properly. Point sprites are demonstrated by the PointSprite sample in the SDK.

Point sprites may not be supported by the hardware, or the range of texture coordinates used by point sprites – effectively dedicating an entire texture to a single sprite – may be too limiting for your application. In that situation, you can draw sprites as two textured triangles arranged to form a quadrilateral – or any other shape necessary for your sprite.

Another alternative to the point sprite primitive is to use the ID3DXSprite interface provided by D3DX. This interface provides a sprite as commonly found in two-dimensional applications and is described in section 17.4.

Billboards

A billboard is very similar to a point sprite, but instead of having Direct3D align the primitive parallel to the viewing plane, the application arranges for this directly by appropriately orienting the primitive during rendering. The Billboard sample in the SDK demonstrates the technique.

Impostors

When we draw a complex piece of geometry that is projected to a small screen-space area, most of the geometric detail isn’t discernible. When such a piece of geometry is repeated many times in a scene, we are doing lots of geometric processing for little visual benefit. We can achieve the same discernible level of detail by rendering the geometry into a texture render target and substituting a textured quadrilateral with the rendered image for the geometry in the scene. The textured quadrilateral is referred to as an “imposter” for the real geometry.

Text

Direct3D doesn’t contain a text primitive, so how do we draw text in a scene? Text can be drawn with a vector font as a line list or line strip, but this results in poor quality text. Another approach is to rasterize the character glyphs in a font into a texture image and then draw each character as a textured quadrilateral or triangle with the appropriate texture coordinates and texture stage state.
This approach works well for 8 bit fonts of moderate size where the memory requirement for the texture is reasonable. A more sophisticated “glyph caching” approach may be needed for large fonts, or Asian fonts with many glyphs where the memory requirement is prohibitive. The CD3DFont class in the SDK sample framework uses this approach.

Another alternative is to use GDI to render text into a bitmap, copy the bitmap contents to a texture and then render a textured quad. As this approach uses GDI, it correctly handles the issue of Asian and other 16 bit fonts as well as properly handling kerning between characters within a text string. The 1D3DXFont interface provided by D3DX operates in this manner. However, the additional quality of rendering comes at the cost of calling GDI and transferring the bitmap contents to a texture every time the text is drawn.

A third alternative does not use texturing at all, but uses the parametric glyph outline of a character in a TrueType font to create an extruded triangle mesh directly from the glyph outline data. This results in true three-dimensional text that can be oriented and shaded with Direct3D. The D3DX function D3DXCreateText creates such a mesh from a TrueType font and a text string. An application can also extract the glyph data directly using the GDI function ::GetGlyphOutline to construct other variations, such as a text outline with line primitives.

The rt_Text sample draws text in all three styles for comparison. The Text3D sample in the SDK demonstrates the use of CD3DFont to draw text as a texture on a quadrilateral that is not aligned with the viewing plane.

Wide Lines

While Direct3D provides a line primitive, it does not provide a way to draw lines wider than a single pixel. Using a combination of billboarding and texturing, we can draw lines with arbitrary widths. The idea is to render each line segment as a quadrilateral parallel to the view plane of the appropriate width in screen space.

Textured Clipping

A texture can also be used to clip arbitrary portions of primitives. The idea here is to use a texture as a mask that modulates the diffuse color of the primitive. The mask is oriented on the primitive by the texture coordinates used by the texture stage – automatically generated texture coordinates and the texture transformation matrix are particularly useful here. The mask texture is opaque white where the primitive should show and transparent black where the primitive should be masked. The texture operation modulates the diffuse color with the texture, leaving the original diffuse color unchanged in the white portions and replacing the original diffuse with transparent black in the black portions. The alpha test, as described in chapter 14, can then be used to reject the transparent pixels, giving the appearance of clipped geometry. This technique is particularly useful when user clip planes are not supported by the device.
11.11 Further Reading

A significant amount of the progress towards real-time photorealistic rendering is being achieved through the use of texturing. New uses and ideas for texturing are constantly being published at conferences such as the Game Developer’s Conference (GDC), or the Association for Computing Machinery’s Special Interest Group on Computer Graphics (SIGGRAPH). Proceedings for these conferences are published every year and contain many of the newest ideas in computer graphics.

The book series Graphics Gems and its successor, the Journal of Graphic Tools provide an ongoing forum for the dissemination of useful techniques. The Game Programming Gems series is similar, but contains other techniques besides those dealing with rendering for use in game applications.

GDC Conference Proceedings. Available through the GDC web site. ⟨http://www.gdconf.com/⟩


Pyramidal Parametrics, Williams, Lance. Computer Graphics, Vol. 7, No. 3, July 1983, pp. 1-11. This is the paper that introduced mipmaps and it discusses the details of mipmapping and the necessary filtering to avoid aliasing.


Texture Based Clipping Demo, Dunlop, Robert. Demonstrates the use of a texture to clip geometry. ⟨http://www.mvps.org/directx/articles/clipcube.htm⟩

11.12 Sample Applications

Texturing is such a basic technique and so widely available on modern graphics hardware that it appears in almost every graphics program. The following subsections briefly describe the use of texturing in the samples for this book and the SDK before describing the sample application for the chapter.
11.12.1 Book Samples

Many of the samples accompanying this book utilize textures. The main sample for this chapter is \texttt{rt\_Texture} described later in this section. A brief description of other samples that use textures is given here.

\texttt{rt\_D3DXSprite} Demonstrates sprite drawing with the \texttt{ID3DXSprite} interface.

\texttt{rt\_FrameBuffer} Uses a texture to create a stipple pattern in the stencil planes.

\texttt{rt\_GingerBread} Demonstrates automatic texture coordinate generation with point primitives.

\texttt{rt\_IFS} Visualizes a three-dimensional iterated function system (IFS) fractal, using a stack of planes with three-dimensional texture coordinates and a volume texture. The planes are drawn parallel to the viewer and the IFS fractal is stored in the volume texture. The fractal is oriented by applying transformations to the texture coordinates while keeping the orientation of the planes fixed.

\texttt{rt\_Text} Similar to the Text3D sample in the SDK, this sample also demonstrates rendering text with the \texttt{ID3DXFont} interface.

11.12.2 SDK Samples

Almost every sample in the SDK utilizes texturing. The following is a brief summary of the SDK samples that use basic texturing.

\texttt{Billboard} Renders a scene containing a textured terrain populated with textured trees. Each tree is drawn as a billboard.

\texttt{DxTex} A texture format conversion tool. This tool is useful for examining the contents of .dds files, which can contain any of the texture formats or resource types defined by Direct3D.

\texttt{MFC\_Tex} An MFC application that allows you to interactively explore the combinations of TSS Color Arg 1, TSS Color Arg 2, TSS Color Op, TSS Alpha Arg 1, TSS Alpha Arg 2 and TSS Alpha Op for up to three texture stages. It can also produce a code snippet that sets the currently selected items on a texture stage.

\texttt{PointSprite} Draws a simple scene containing some fireworks, where the firework effect is achieved using point sprites.

\texttt{Text3D} Demonstrates two-dimensional and three-dimensional text via \texttt{CD3DFont} as well as text drawn as a mesh.

\texttt{VolumeTexture} Demonstrates a simple use of a volume texture.
11.12.3  rt_Texture Sample Application

Finally, we close the chapter with a sample program that demonstrates how to create, fill and use a single texture. The program lets you explore the options for the minification, magnification and mipmap filters supported by the device. Texture addressing modes can be independently selected for each texture coordinate and scenes with one-, two- and three-dimensional textures can be selected.

The scene consists of a textured quadrilateral that can be oriented with the use of the arrow keys on the keyboard. Changing the orientation allows you to see the effect of mipmapping and filtering as the texture distortion changes across the quadrilateral. The maximum level of detail for the texture set with SetLOD can be interactively changed as well as the value of SS Max Mip Level and SS Mip Map LOD Bias. The level of anisotropy can also be changed interactively.

This sample offers a “split-screen” mode for visualizing the effect of texture filtering and sampling state on the resulting quality of the rendering. The left side of the screen is drawn with the selected filtering, while the right side is drawn with point sampling only.

Shown here is the “interesting” portion of the program, with the remainder of the code in the sample source accompanying this book. A number of helper classes, also included in the sample code, are used to make common tasks easier. Each helper class or function is in the rt namespace and prefixed with the namespace to make their origin clear in the code. The C++ standard library is used along with D3DX to handle some of the low-level details.


```cpp
1 /////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////
2 // rt_Texture.cpp
3 //
4 // Demonstrates the following texture related pipeline
5 // features: texture filtering, texture addressing,
6 // automatic mipmap generation, texture formats, texture
7 // stage states, filling textures with HLSL functions
8 //
9 // C++ includes
10 #include <algorithm>
11 #include <cmath>
12 #include <sstream>
13 #include <vector>
14
15 // Win32 includes
16 #define STRICT
17 #include <windows.h>
18 #include <commctrl.h>
19 #include <commdlg.h>
20```


```cpp
// vertex with 1D texture coordinate
struct s_vertex_1d
{
    float m_pos[3];
    float m_tex;
    static const DWORD FVF;
};

// vertex with 2D texture coordinate
struct s_vertex_2d
{
```

```cpp```
float m_pos[3];
float m_tex[2];

static const DWORD FVF;

// vertex with 3D texture coordinate
struct s_vertex_3d
{
  float m_pos[3];
  float m_tex[3];

  static const DWORD FVF;

};

// functor object used with std::transform
// to set z & w values in a 3D vertex
class fn_set_z_w
{
  fn_set_z_w(float z = 0.f, float w = 0.f)
    : m_z(z), m_w(w)
  {}

  ~fn_set_z_w()
  {}

  s_vertex_3d operator()(const s_vertex_3d &vtx)
  {
    s_vertex_3d result = vtx;
    result.m_pos[2] = m_z;
    result.m_tex[2] = m_w;
    return result;
  }

private:
  float m_z;
  float m_w;
};

// functor object used with std::generate
// to generate a sequence of increasing integers
// as vertex indices fed to D3DXCreateMeshFVF
class gen_integers
{
  gen_integers(int start = 0)
113    : m_pos(start)
114    {}
115    ~gen_integers()
116    {}
117
118    int operator()()
119    {
120        return m_pos++;
121    }
122
123 private:
124    int m_pos;
125    }
126
127 // 1D coords: mesh is a square
128 static const s_vertex_1d g_verts_1d[6] =
129 {
130    -1.5, -1.5, 0, -2,
131    1.5,  1.5, 0,  2,
132    1.5, -1.5, 0,  2,
133    -1.5, -1.5, 0, -2,
134    -1.5,  1.5, 0, -2,
135    1.5,  1.5, 0,  2
136    };
137
138 // 2D coords: mesh is a square
139 static const s_vertex_2d g_verts_2d[6] =
140 {
141    -1.5, -1.5, 0, -2, 2,
142    1.5,  1.5, 0,  2,-2,
143    1.5, -1.5, 0,  2, 2,
144    -1.5, -1.5, 0, -2, 2,
145    -1.5,  1.5, 0, -2,-2,
146    1.5,  1.5, 0,  2,-2
147    };
148
149 // 3D coords: mesh is a stack of planes,
150 // with the bottom-most plane defined here
151 // and other planes generated with code.
152 static const s_vertex_3d g_verts_3d[] =
153 {
154     // bottom-most plane
155     -1.5, -1.5, 1, -2, 2,-2,
156     1.5,  1.5, 1,  2,-2,-2,
1.5, -1.5, 1, 2, 2, -2,
-1.5, -1.5, 1, -2, 2, -2,
-1.5, 1.5, 1, -2, -2, -2,
1.5, 1.5, 1, 2, -2, -2;

// FVF initializers for the vertex types.
const DWORD s_vertex_1d::FVF =
  D3DFVF_XYZ | D3DFVF_TEX1 | D3DFVF_TEXCOORDSIZE1(0);
const DWORD s_vertex_2d::FVF =
  D3DFVF_XYZ | D3DFVF_TEX1 | D3DFVF_TEXCOORDSIZE2(0);
const DWORD s_vertex_3d::FVF =
  D3DFVF_XYZ | D3DFVF_TEX1 | D3DFVF_TEXCOORDSIZE3(0);

////////////////////////////////////////////////////////////
// CMyD3DApplication::texture_usage
//
// Return the appropriate D3DUSAGE based on the setting of
// automatic mipmap generation and support for mipmap
// generation in the current texture format.
//
DWORD
CMyD3DApplication::texture_usage(D3DRESOURCETYPE kind)
{
  const DWORD usage = m_autogen_mipmaps ? D3DUSAGE_AUTOGENMIPMAP : 0;
  return SUCCEEDED(m_pD3D->CheckDeviceFormat(
    m_d3dSettings.AdapterOrdinal(),
    m_d3dSettings.DevType(),
    m_d3dSettings.DisplayMode().Format,
    usage, kind, m_scenes[m_scene].m_format)) ? usage : 0;
}

////////////////////////////////////////////////////////////
// CMyD3DApplication::init_1d_texture
//
// Create a 1D texture consisting of a hue ramp
//
void
CMyD3DApplication::init_1d_texture()
{
  CComPtr<IDirect3DTexture9> texture;
  if (TS_FILE == m_scenes[0].m_source)
  {
    // get texture width from file info
    D3DXIMAGE_INFO info;
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THR(::D3DXGetImageInfoFromFile(
    m_scenes[0].m_filename.c_str(), &info));
THR(::D3DXCreateTexture(m_pd3dDevice, info.Width,
    1, 0, texture_usage(D3DRTYPE_TEXTURE),
    m_scenes[0].m_format, D3DPOOL_MANAGED,
    &texture));
CComPtr<IDirect3DSurface9> surf;
THR(texture->GetSurfaceLevel(0, &surf));
THR(::D3DXLoadSurfaceFromFile(surf, NULL, NULL,
    m_scenes[0].m_filename.c_str(), NULL,
    D3DX_DEFAULT, 0, NULL));
if (m_autogen_mipmaps)
{
    THR(texture->SetAutoGenFilterType(m_autogen_filter));
}
else
{
    THR(::D3DXFilterTexture(texture, NULL, 0, D3DX_DEFAULT));
}
else
{
    // create the texture
    THR(::D3DXCreateTexture(m_pd3dDevice, 256, 1, 0,
        texture_usage(D3DRTYPE_TEXTURE),
        m_scenes[0].m_format, D3DPOOL_MANAGED,
        &texture));
    if (m_autogen_mipmaps)
    {
        CComPtr<IDirect3DTexture9> single;
        THR(::D3DXCreateTexture(m_pd3dDevice, 256, 1, 1,
            0, m_scenes[0].m_format, D3DPOOL_SCRATCH,
            &single));
        THR(::D3DXFillTextureTX(single,
            m_scenes[0].m_texture_shader));
        CComPtr<IDirect3DSurface9> source, dest;
        THR(single->GetSurfaceLevel(0, &source));
        THR(texture->GetSurfaceLevel(0, &dest));
        THR(::D3DXLoadSurfaceFromSurface(dest, NULL, NULL,
            source, NULL, NULL, D3DX_FILTER_NONE, 0));
        THR(texture->SetAutoGenFilterType(m_autogen_filter));
    }
    else
    {
        THR(::D3DXFillTextureTX(texture,
            m_scenes[0].m_texture_shader));
if (m_tint_mipmaps)
{
    rt::tint_mipmaps(texture);
}

m_scenes[0].m_texture =
    static_cast<IDirect3DBaseTexture9 *>(texture);
}

////////////////////////////////////////////////////////////

// CMyD3DApplication::init_2d_texture

// Load an image of a textured mandelbrot fractal as the 2D
texture.

void
CMyD3DApplication::init_2d_texture()
{
    CComPtr<IDirect3DTexture9> texture;
    if (TS_FILE == m_scenes[1].m_source)
    {
        D3DIMAGE_INFO info;
        THR(::D3DXGetImageInfoFromFile(m_scenes[1].m_filename.c_str(),
            &info));
        THR(::D3DXCreateTexture(m_pd3dDevice, info.Width, info.Height, 0,
            texture_usage(D3DRTYPE_TEXTURE), m_scenes[1].m_format,
            D3DPOOL_MANAGED, &texture));
        CComPtr<IDirect3DSurface9> surface;
        THR(texture->GetSurfaceLevel(0, &surface));
        THR(::D3DXLoadSurfaceFromFile(surface, NULL, NULL,
            m_scenes[1].m_filename.c_str(), NULL, D3DX_DEFAULT,
            0, NULL));
        if (m_autogen_mipmaps)
        {
            THR(texture->SetAutoGenFilterType(m_autogen_filter));
        }
        else if (texture->GetLevelCount() > 1)
        {
            THR(::D3DXFilterTexture(texture, NULL, 0, D3DX_DEFAULT));
        }
    }
}

else
THRT::D3DXCreateTexture(m_pd3DDevice, 256, 256, 0,
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297 texture_usage(D3DRTYPE_TEXTURE),
298 m_scenes[1].m_format, D3DPOOL_MANAGED,
299 &texture));
300 if (m_autogen_mipmaps)
301 {
302 CComPtr<IDirect3DTexture9> single;
303 THR(::D3DXCreateTexture(m_pd3dDevice, 256, 256, 1,
304 0, m_scenes[1].m_format, D3DPOOL_SCRATCH,
305 &single));
306 THR(::D3DXFillTextureTX(single, m_scenes[1].m_texture_shader));
307 CComPtr<IDirect3DSurface9> source, dest;
308 THR(single->GetSurfaceLevel(0, &source));
309 THR(texture->GetSurfaceLevel(0, &dest));
310 THR(::D3DXLoadSurfaceFromSurface(dest, NULL, NULL,
311 source, NULL, NULL, D3DX_FILTER_NONE, 0));
312 THR(texture->SetAutoGenFilterType(m_autogen_filter));
313 }
314 else
315 {
316 THR(::D3DXFillTextureTX(texture, m_scenes[1].m_texture_shader));
317 }
318 }
319
320 if (m_tint_mipmaps && (texture->GetLevelCount() > 1))
321 {
322 rt::tint_mipmaps(texture);
323 }
324 m_scenes[1].m_texture =
325 static_cast<IDirect3DBaseTexture9 *>(texture);
326 }
327
328 ///////////////////////////////////////////////////////////////////////////
329 // CMyD3DApplication::init_3d_texture
330 //
331 // Create a volume texture that is a grayscale alpha blended
332 // ramp based on the distance from one corner of the texture.
333 // This will create a 1/8th sphere that will appear as one or
334 // more spheres when mirrored around all texture coordinate
335 // axes.
336 //
337 void
338 CMyD3DApplication::init_3d_texture()
339 {
340 CComPtr<IDirect3DVolumeTexture9> texture;
341 if (TS_FILE == m_scenes[2].m_source)
342 {
THR(::D3DXCreateVolumeTextureFromFileEx(m_pd3dDevice,
   m_scenes[2].m_filename.c_str(),
   D3DX_DEFAULT, D3DX_DEFAULT, D3DX_DEFAULT,
   D3DX_DEFAULT,
   texture_usage(D3DRTYPE_VOLUMETEXTURE),
   m_scenes[2].m_format, D3DPOOL_MANAGED,
   D3DX_DEFAULT, D3DX_DEFAULT, 0, NULL, NULL,
   &texture));

else
{
   // create volume texture
   const DWORD usage =
      texture_usage(D3DRTYPE_VOLUMETEXTURE);
   const UINT levels = (m_d3dCaps.TextureCaps &
      D3DPTEXTURECAPS_MIPVOLUMEMAP) ? 0 : 1;
   THR(::D3DXCreateVolumeTexture(m_pd3dDevice, 64, 64,
      64, levels, usage, m_scenes[2].m_format,
      D3DPOOL_MANAGED, &texture));

   THR(::D3DXFillVolumeTextureTX(texture,
      m_scenes[2].m_texture_shader));

   if (m_tint_mipmaps)
   {
      rt::tint_mipmaps(texture);
   }

   m_scenes[2].m_texture =
      static_cast<IDirect3DBaseTexture9 *>(texture);
}


THR(::D3DXFillVolumeTextureTX(texture,
   m_scenes[2].m_texture_shader));

if (m_tint_mipmaps)
{
   rt::tint_mipmaps(texture);
}

m_scenes[2].m_texture =
   static_cast<IDirect3DBaseTexture9 *>(texture);


////////////////////////////////////////////////////////
// CMyD3DApplication::InitDeviceObjects() //
// Initialize the scenes used by the application: meshes
// textures and the font. //
RESULT CMyD3DApplication::InitDeviceObjects()
{
   m_can_volume_texture = 0 !=
      (m_d3dCaps.TextureCaps & D3DPTEXTURECAPS_VOLUMEMAP);
   init_textures();
   if (!m_can_volume_texture && 2 == m_scene)
   {
      m_scene = 1;
   }
HMENU menu = ::GetMenu(m_hWnd);
rt::enable_menu(menu, IDM_DIMENSIONALITY_VOLUMETRIC,
    m_can_volume_texture);

m_max_detail = m_scenes[m_scene].m_texture->GetLevelCount()-1;
m_detail = min(m_max_detail, m_detail);
inc_detail(0);

// create meshes
THR(::D3DXCreateMeshFVF(NUM_OF(g_verts_1d)/3,
    NUM_OF(g_verts_1d), D3DXMESH_MANAGED |
    D3DXMESH_WRITEONLY, s_vertex_1d::FVF, m_pd3dDevice,
    &m_scenes[0].m_mesh));
THR(::D3DXCreateMeshFVF(NUM_OF(g_verts_2d)/3,
    NUM_OF(g_verts_2d), D3DXMESH_MANAGED |
    D3DXMESH_WRITEONLY, s_vertex_2d::FVF, m_pd3dDevice,
    &m_scenes[1].m_mesh));
const UINT NUM_PLANES = 11;
THR(::D3DXCreateMeshFVF(NUM_PLANES*NUM_OF(g_verts_3d)/3,
    NUM_PLANES*NUM_OF(g_verts_3d), D3DXMESH_MANAGED |
    D3DXMESH_WRITEONLY, s_vertex_3d::FVF, m_pd3dDevice,
    &m_scenes[2].m_mesh));

// copy vertices: 1D/2D texture meshes are copied
// from static arrays
std::copy(g_verts_1d, g_verts_1d+NUM_OF(g_verts_1d),
    rt::mesh_vertex_lock<s_vertex_1d>(m_scenes[0].m_mesh).
    data());
std::copy(g_verts_2d, g_verts_2d+NUM_OF(g_verts_2d),
    rt::mesh_vertex_lock<s_vertex_2d>(m_scenes[1].m_mesh).
    data());

// 3D mesh is a stack of planes parallel to camera
{
    rt::mesh_vertex_lock<s_vertex_3d> lock(m_scenes[2].m_mesh);
    const s_vertex_3d *begin = g_verts_3d;
    const s_vertex_3d *end = begin + NUM_OF(g_verts_3d);
    std::copy(begin, end, lock.data());
    for (UINT i = 1; i < NUM_PLANES; i++)
    {
        std::transform(begin, end,
            lock.data() + i*NUM_OF(g_verts_3d),
            fn_set_z_w(1.f - i/float(NUM_PLANES-1),
            -2 + 4.f*i/float(NUM_PLANES-1)));
// build indices; assume independent triangles \( I[i] = i \)
const UINT max_vertices =
max(m_scenes[0].m_mesh->GetNumVertices(),
max(m_scenes[1].m_mesh->GetNumVertices(),
  m_scenes[2].m_mesh->GetNumVertices()));
std::vector<WORD> indices(max_vertices);
std::generate(indices.begin(), indices.end(),
  gen_integers());
for (UINT i = 0; i < 3; i++)
  { std::copy(&indices[0],
              &indices[m_scenes[i].m_mesh->GetNumVertices()],
              rt::mesh_index_lock<WORD>(m_scenes[i].m_mesh).data());
  }

// Init the font
m_font.InitDeviceObjects(m_pd3dDevice);
return S_OK;

////////////////////////////////////////////////////////
// CMyD3DApplication::RestoreDeviceObjects()
// Restore device state and adjust UI elements to conform
// to device capabilities.
//
HRESULT CMyD3DApplication::RestoreDeviceObjects()
{
  enable_lod_bias();
  m_rhs.x1 = m_d3dsdBackBuffer.Width/2;
  m_rhs.x2 = m_d3dsdBackBuffer.Width;
  m_rhs.y1 = 0;
  m_rhs.y2 = m_d3dsdBackBuffer.Height;
  m_anisotropic = (m_d3dCaps.RasterCaps &
      D3DPRASTERCAPS_ANISOTROPY) != 0;
  update_filter_menu();
  update_address_menu();
  update_format_menu();

  // Set miscellaneous render states
  const rt::s_rs states[] =
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```cpp
{  
D3DRS_CULLMODE, D3DCULL_NONE,  
D3DRS_DITHERENABLE, FALSE,  
D3DRS_SPECULAREENABLE, FALSE,  
D3DRS_ZENABLE, D3DZB_TRUE,  
D3DRS_CLIPPING, TRUE,  
D3DRS_LIGHTING, FALSE,  
D3DRS_ZFUNC, D3DCMP_LESS  
};  
rt::set_states(m_pd3dDevice, states, NUM_OF(states));

// Set the world matrix
D3DXMATRIX ident(1, 0, 0, 0,  
0, 1, 0, 0,  
0, 0, 1, 0,  
0, 0, 0, 1);  
THR(m_pd3dDevice->SetTransform(D3DTS_WORLD, &ident));
THRE(m_pd3dDevice->SetTransform(D3DTS_TEXTURE0, &ident));

// Set up our view matrix with an eye position and  
// default look at position of the origin and view  
// up vector of the y-axis.
THRE(m_pd3dDevice->SetTransform(D3DTS_VIEW,  
    rt::anon(rt::mat_look_at(D3DXVECTOR3(0, 0, -2.5f))));

// Set the projection matrix  
const float aspect = float(m_d3dsdBackBuffer.Width) /  
float(m_d3dsdBackBuffer.Height);  
D3DXMATRIX proj;  
::D3DXMatrixPerspectiveFovLH(&proj, D3DX_PI/4.f, aspect,  
0.25f, 5.0f);  
THRE(m_pd3dDevice->SetTransform(D3DTS_PROJECTION, &proj));

// Restore the font  
m_font.RestoreDeviceObjects();  
return S_OK;
}

//====================================================================
// CMyD3DApplication::FrameMove()
//====================================================================

// Update the movement parameters based on the current keyboard input. Construct a matrix from the movement parameters. Apply the matrix to either the world transform or the texture transform, depending on the
```
// scene.

HRESULT CMyD3DApplication::FrameMove()
{
    // Update user input state
    UpdateInput();

    // Update the world state according to user input
    if (m_animate_view)
    {
        m_fWorldRotY += m_fElapsedTime;
    }
    else
    {
        if (m_input.m_left && !m_input.m_right)
        {
            m_fWorldRotY += m_fElapsedTime;
        }
        else if (m_input.m_right && !m_input.m_left)
        {
            m_fWorldRotY -= m_fElapsedTime;
        }
    }

    if (m_input.m_up && !m_input.m_down)
    {
        m_fWorldRotX += m_fElapsedTime;
    }
    else if (m_input.m_down && !m_input.m_up)
    {
        m_fWorldRotX -= m_fElapsedTime;
    }

    if (m_fWorldRotX > 2.f*D3DX_PI)
    {
        m_fWorldRotX = fmodf(m_fWorldRotX, 2.f*D3DX_PI);
    }
    if (m_fWorldRotY > 2.f*D3DX_PI)
    {
        m_fWorldRotY = fmodf(m_fWorldRotY, 2*D3DX_PI);
    }

    const D3DXMATRIX orient = rt::mat_rot_x(m_fWorldRotX)*
        rt::mat_rot_y(m_fWorldRotY);
    const D3DXMATRIX ident(1, 0, 0, 0,
        0, 1, 0, 0,
        0, 0, 1, 0,
0, 0, 0, 1);
  // for 3D texture, rotate the texture coordinates and
  // leave the planes parallel to the viewer
  if (m_scene == 2)
  {
    THR(m_pd3dDevice->SetTransform(D3DTS_WORLD,
        &ident));
    THR(m_pd3dDevice->SetTransform(D3DTS_TEXTURE0,
        &orient));
  }
  else
  // for 1D/2D texture, rotate the plane and leave the texture
  // coordinates alone.
  {
    THR(m_pd3dDevice->SetTransform(D3DTS_WORLD,
        &orient));
    THR(m_pd3dDevice->SetTransform(D3DTS_TEXTURE0,
        &ident));
  }
  
  return S_OK;

  // Clear the viewport
  THR(m_pd3dDevice->Clear(OL, NULL, D3DCLEAR_TARGET | D3DCLEAR_ZBUFFER, D3DCOLOR_ARGB(0, 0, 0, 255), 1.0f, OL));
  THR(m_pd3dDevice->BeginScene());
  
  if (m_split_screen)
  {
    THR(m_pd3dDevice->Clear(1, &m_rhs, D3DCLEAR_ZBUFFER, 0, 0.f, OL));
  }

const rt::s_rs set[] = {
    D3DRS_ALPHATESTENABLE, TRUE,
    D3DRS_ALPHAREF, 0,
    D3DRS_ALPHAFUNC, D3DCMP_GREATER,
    D3DRS_ZENABLE, D3DZB_TRUE,
    D3DRS_ZFUNC, D3DCMP_LESS,
    D3DRS_ALPHABLENDENABLE, (m_scene == 2),
    D3DRS_SRCBLEND, D3DBLEND_ONE,
    D3DRS_DESTBLEND, D3DBLEND_INVSRCALPHA
};
rt::set_states(m_pd3dDevice, set, NUM_OF(set));

const rt::s_tss tset[] = {
    D3DTSS_COLORARG1, D3DTA_TEXTURE,
    D3DTSS_COLOROP, D3DTOP_SELECTARG1,
    D3DTSS_ALPHAARG1, D3DTA_TEXTURE,
    D3DTSS_ALPHAOP, D3DTOP_SELECTARG1,
    D3DTSS_TEXTURETRANSFORMFLAGS, m_scene+1,
};
rt::set_states(m_pd3dDevice, 0, tset, NUM_OF(tset));

const rt::s_ss sset[] = {
    D3DSAMP_ADDRESSU, m_address_u,
    D3DSAMP_ADDRESSV, m_address_v,
    D3DSAMP_ADDRESSW, m_address_w,
    D3DSAMP_BORDERCOLOR, D3DCOLOR_XRGB(0,255,0),
    D3DSAMP_MIPFILTER, m_mip_filter,
    D3DSAMP_MAGFILTER, m_mag_filter,
    D3DSAMP_MAXANISOTROPY, m_anisotropy,
    D3DSAMP_MAXMIPLEVEL, m_max_level,
    D3DSAMP_MIPMAPLODBIAS,
    rt::float_dword(m_lod_bias*0.1f)
};
rt::set_states(m_pd3dDevice, 0, sset, NUM_OF(sset));

THR(m_pd3dDevice->SetTexture(0, m_scenes[m_scene].m_texture));
THR(m_scenes[m_scene].m_mesh->DrawSubset(0));

if (m_split_screen)
{
    THR(m_pd3dDevice->Clear(1, &m_rhs, D3DCLEAR_ZBUFFER,
const rt::s_ss sset[] =
{
   D3DSAMP_MINFILTER, D3DTEXF_POINT,
   D3DSAMP_MAGFILTER, D3DTEXF_POINT,
   D3DSAMP_MIPFILTER, D3DTEXF_NONE
};
rt::set_states(m_pd3dDevice, 0, sset, NUM_OF(sset));

// draw dividing line down center of the screen
THR(m_pd3dDevice->SetFVF(D3DFVF_XYZRHW));
THR(m_pd3dDevice->SetRenderState(D3DRS_ZENABLE, D3DZB_FALSE));
const rt::s_tss tset[] =
{
   D3DTSS_COLOROP, D3DTOP_DISABLE,
   D3DTSS_ALPHAOP, D3DTOP_DISABLE
};
rt::set_states(m_pd3dDevice, 0, tset, NUM_OF(tset));
const D3DVECTOR separator[2] =
{
   float(m_rhs.x1), float(m_rhs.y1), 0,
   float(m_rhs.x1), float(m_rhs.y2), 0
};
THR(m_pd3dDevice->DrawPrimitiveUP(D3DPT_LINELIST, 1,
   &separator[0], sizeof(separator[0])));

// Render stats and help text
if (m_show_text)
{
   RenderText();
}

THR(m_pd3dDevice->EndScene());