

Blending

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Overview

- Blending Equation
- Blend Factors & Mode
- Transparency
- Creating an Alpha Channel Using DX Tex Tool
- Render Semi-Transparent Objects

Blending Equation

- Blending
 - Allows us to blend (combine) the **original pixels** that we are currently rasterizing with the **destination pixels** that were previously rasterized to the back buffer.
 - If P_{ij} is the source pixel we are currently rasterizing, then P_{ij} is blended with the previous ij -th destination pixel on the back buffer b_{ij} .
- Blending Rule
 1. Draw an object with no blending (i.e., Opaque)
 2. Sort blending objects according to the depth from the camera (In viewing space, sort objects by z)
 3. Draw objects in the back to front order.

Blending Equation

- Blending Equation
$$\text{outputPixel} = \text{srcPixel} \otimes \text{srcBlendFactor} \text{ (blendFunction) } \oplus \text{dstPixel} \otimes \text{dstBlendFactor}$$
 - outputPixel : the resulting blended pixel
 - srcPixel : the pixel currently being computed that is to be blended with pixel on the back buffer, specified by the [ColorSourceBlend](#) property
 - dstPixel : the pixel currently on the back buffer, specified by the [ColorDestinationBlend](#) property
 - srcBlendFactor & dstBlendFactor : [0,1]
 - The **blend function** is specified by the [ColorBlendFunction](#) and the [AlphaBlendFunction](#) property. The default is [BlendFunction.Add](#), and the formula becomes
$$\text{outputPixel} = \text{srcPixel} \otimes \text{srcBlendFactor} + \text{dstPixel} \otimes \text{dstBlendFactor}$$

Blending Equation

Blend Type

Blend type	Blend settings
Alpha Blending	$(\text{source} \times \text{Blend.SourceAlpha}) + (\text{destination} \times \text{Blend.InvSourceAlpha})$
Additive Blending	$(\text{source} \times \text{Blend.One}) + (\text{destination} \times \text{Blend.One})$
Multiplicative Blending	$(\text{source} \times \text{Blend.Zero}) + (\text{destination} \times \text{Blend.SourceColor})$
2X Multiplicative Blending	$(\text{source} \times \text{Blend.DestinationColor}) + (\text{destination} \times \text{Blend.SourceColor})$

Blending Equation

Enable/disable blending

- Blending is disabled, by default
- Blending is not a cheap operation and should only be enabled for the geometry that needs it.
- When you are done rendering that geometry, you should disable blending.
- Also, try to batch triangles that use blending and render them at once, so that you can avoid turning blending on and off multiple times per frame.

Blending Equation

- SpriteBatch class – enabling/disabling blending


```
spriteBatch.Begin()
spriteBatch.Begin(SpriteSortMode.Deferred, BlendState.Opaque)
spriteBatch.Begin(SpriteSortMode.BackToFront, BlendState.Additive)
spriteBatch.Begin(SpriteSortMode.BackToFront, BlendState.AlphaBlend)
```
- BasicEffect class – enabling/disabling blending


```
// enabling
GraphicsDevice.BlendState = BlendState.AlphaBlend;
GraphicsDevice.DepthStencilState = DepthStencilState.None;
// draw semi-transparent object
basicEffect.Alpha = 0.5f;
drawTransparentObject();
// disabling
GraphicsDevice.BlendState = BlendState.Opaque;
GraphicsDevice.DepthStencilState = DepthStencilState.Default;
```

Blend Factors

Source and destination blend factors are specified

[http://msdn.microsoft.com/en-us/library/microsoft.xna.framework.graphics.blend\(v=xnagamestudio.40\)](http://msdn.microsoft.com/en-us/library/microsoft.xna.framework.graphics.blend(v=xnagamestudio.40))

Blend.Zero	(0, 0, 0, 0)
Blend.One	(1, 1, 1, 1)
Blend.SourceColor	(r_s, g_s, b_s, a_s)
Blend.InverseSourceColor	($1-r_s, 1-g_s, 1-b_s, 1-a_s$)
Blend.SourceAlpha	(a_s, a_s, a_s, a_s) srcFactor default
Blend.InverseSourceAlpha	($1-a_s, 1-a_s, 1-a_s, 1-a_s$) dstFactor default
Blend.DestinationAlpha	(a_d, a_d, a_d, a_d)
Blend.InverseDestinationAlpha	($1-a_d, 1-a_d, 1-a_d, 1-a_d$)
Blend.DestinationColor	(r_d, g_d, b_d, a_d)
Blend.InverseDestinationColor	($1-r_d, 1-g_d, 1-b_d, 1-a_d$)
Blend.SourceAlphaSaturation	(f, f, f, 1), f = min($a_s, 1-a_d$)

Blend Factors

```
// set the source & destination blend factors directly in an effect file
pass P0
{
    vertexShader = compile vs_2_0 VS();
    pixelShader = compile vs_2_0 PS();

    AlphaBlendEnable = true;
    SrcBlend = One;
    DestBlend = One;
    BlendOp = RevSubtract;
};
```

Blend Factors

```
// alpha blending
pass P0
{
    vertexShader = compile vs_2_0 VS();
    pixelShader = compile vs_2_0 PS();

    // Use these states to blend RGB components
    AlphaBlendEnable = true;
    SrcBlend = One;
    DestBlend = One;
    BlendOp = RevSubtract;

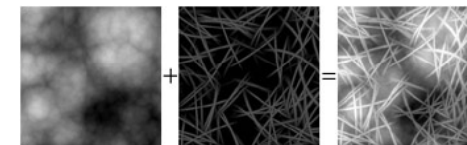
    // Use these states to blend the alpha components
    SeparateAlphaBlendEnable = true;
    SrcBlendAlpha = SrcAlpha;
    DestBlendAlpha = InvSrcAlpha;
    BlendOpAlpha = Add;
};
```

Blend Factors Example 1

- ❑ No blending
 - Want to keep the original destination pixel exactly as it is and not overwrite or blend it with the source pixel currently being rasterized
 - Set the source pixel blend factor to ZERO and the destination pixel blend factor to ONE.
 - $OutputPixel = SourcePixel \otimes SourceBlendFactor + DestPixel \otimes DestBlendFactor$
 - $OutputPixel = SourcePixel \otimes (0, 0, 0, 0) + DestPixel \otimes (1, 1, 1, 1)$
 - $OutputPixel = (0, 0, 0, 0) + DestPixel$
 - $OutputPixel = DestPixel$

Blend Factors Example 2

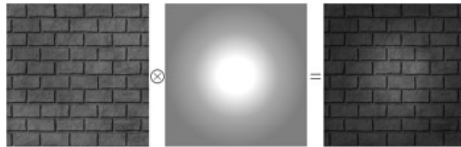
- ❑ Additive blending
 - Want to directly add them together to form a new image
 - Set the source pixel blend factor to ONE and the destination pixel blend factor to ONE.
 - $OutputPixel = SourcePixel \otimes SourceBlendFactor + DestPixel \otimes DestBlendFactor$
 - $OutputPixel = SourcePixel \otimes (1, 1, 1, 1) + DestPixel \otimes (1, 1, 1, 1)$
 - $OutputPixel = SourcePixel + DestPixel$



Blend Factors Example 3

□ Multiply blending

- Want to multiply a source pixel with its corresponding destination pixel
- Set the source pixel blend factor to ZERO and the destination pixel blend factor to SRCCOLOR.
- $OutputPixel = SourcePixel \otimes SourceBlendFactor + DestPixel \otimes DestBlendFactor$
- $OutputPixel = SourcePixel \otimes (0, 0, 0, 0) + DestPixel \otimes SourcePixel$
- $OutputPixel = DestPixel \otimes SourcePixel$



Blend Factors Example 4

□ Alpha blending

- Want to blend the source and destination pixels based on the transparency percent of the source pixel
- set the source pixel blend factor to SRCALPHA and the destination pixel blend factor to INVSRCALPHA.
- $OutputPixel = SourcePixel \otimes SourceBlendFactor + DestPixel \otimes DestBlendFactor$
- $OutputPixel = SourcePixel \otimes (s_a, s_a, s_a, s_a) + DestPixel \otimes (1 - s_a, 1 - s_a, 1 - s_a, 1 - s_a)$
- $OutputPixel = s_a \cdot SourcePixel + (1 - s_a) \cdot DestPixel$

Transparency

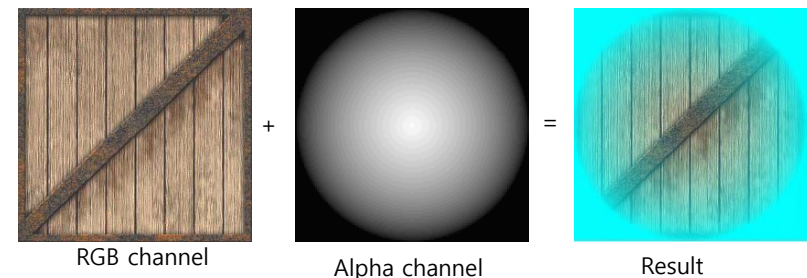
□ Transparency

- To add alpha information to a texture, we create a fourth channel called the alpha channel (transparency).
- Alpha channel [0, 255]:
 - opacity: alpha 0 - 0% transparent
 - alpha 128 - 50% half transparent
 - alpha 255 - 100% opaque
- If we want to use the texture alpha to set transparency of object, set Alpha Blending.

Alpha Channel

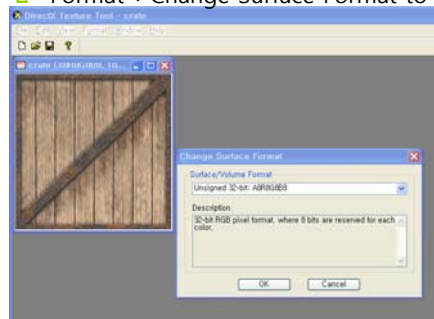
□ Alpha channel

- Alpha value: (1) calculate it during shading process, (2) obtain it from the texture alpha channel.
- Alpha channel (RGBA): By using a texture we can control the transparency of an object at the pixel level, and we can have very complicated patterns of alpha values.



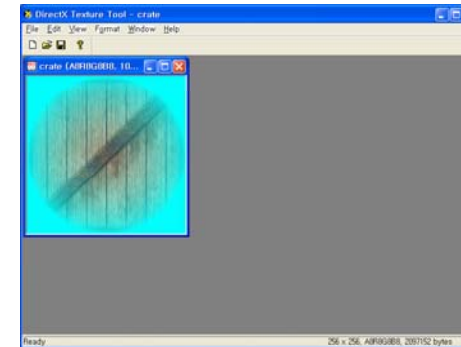
Creating Alpha Channel Using DX Tex Tool

- Create a DDS image file (containing alpha channel)
 - Run [DirectX9 SDK Texture Tool](#)
 - Run Program-> Microsoft DirectX 9.0 SDK Update (Feb 2010)-> DirectX Utilities-> DirectX Texture Tool
 - Add the alpha channel
 - File->Open <crate.jpg> (originally, 24-bit RGB)
 - Format->Change Surface Format to be 32-bit A8R8G8B8로 변경



Creating Alpha Channel Using DX Tex Tool

- Create a DDS image file (containing alpha channel)
 - Add the alpha channel in the image file
 - Prepare for 8 bit grey-scale image (e.g., alphachannel.bmp)
 - Load alphachannel.bmp (8-bit grey-scale) by File->Open Onto Alpha Channel Of This Texture
 - Save 'createalpha.dds' by File->Save As



Render Semi-Transparency

- Crate Box (alpha=0.5) & xna_logo Box (alpha=1)
- Danc_princess Quad (alpha=0.5) & nice Quad (alpha=1)



Render Semi-Transparency

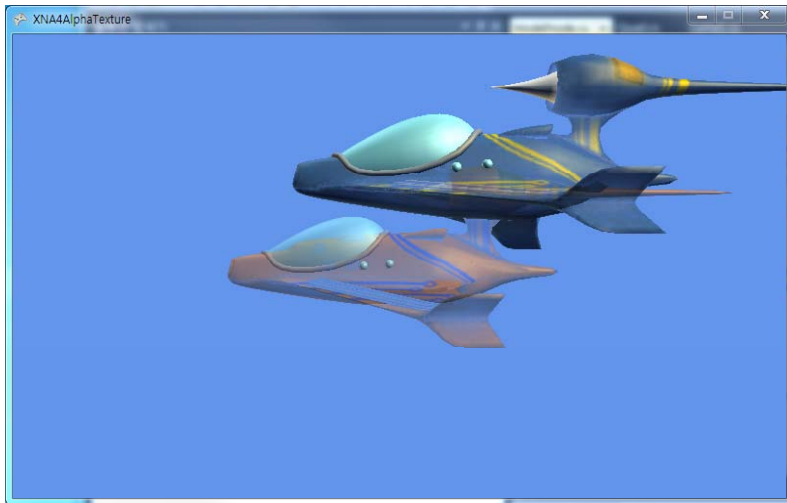
```
protected override void Draw(GameTime gameTime)
{
    ... // 중간생략
    // Enable alpha blending.
    GraphicsDevice.BlendState = BlendState.AlphaBlend;
    GraphicsDevice.DepthStencilState = DepthStencilState.None;

    // [...] Set effect parameters
    basicEffect.Alpha = 0.5f;
    // draw cube with BasicEffect
    drawCube();

    // Disable alpha blending.
    GraphicsDevice.BlendState = BlendState.Opaque;
    GraphicsDevice.DepthStencilState = DepthStencilState.Default;
}
```

Render Semi-Transparency

- Ship Model (alpha=0.5) & p1_wedge Model (alpha=1)



Render Semi-Transparency

```
private void DrawModel(Model m) {  
    // save current states  
    BlendState bs = GraphicsDevice.BlendState;  
    DepthStencilState dss = GraphicsDevice.DepthStencilState;  
    // set for transparencies  
    GraphicsDevice.BlendState = BlendState.AlphaBlend;  
    GraphicsDevice.DepthStencilState = DepthStencilState.Default;  
    GraphicsDevice.SamplerStates[0] = SamplerState.LinearWrap;  
    // draw 3D model with BasicEffect  
    Matrix[] transforms = new Matrix[m.Bones.Count];  
    m.CopyAbsoluteBoneTransformsTo(transforms);  
    foreach (ModelMesh mesh in m.Meshes) {  
        foreach (BasicEffect effect in mesh.Effects) {  
            effect.EnableDefaultLighting();  
            effect.Alpha = 0.5f;  
        }  
    }  
}
```

Render Semi-Transparency

```
        effect.View = view;  
        effect.Projection = projection;  
        effect.World =  
        Matrix.CreateFromYawPitchRoll(MathHelper.ToRadians(90), 45.0f, 0.0f) *  
        Matrix.CreateTranslation(0, 0, zoom) * Matrix.CreateScale(0.002f, 0.002f,  
        0.002f) * transforms[mesh.ParentBone.Index] *  
        Matrix.CreateTranslation(modelPosition);  
    }  
    mesh.Draw();  
}  
  
// reset blending states  
GraphicsDevice.BlendState = bs;  
GraphicsDevice.DepthStencilState = dss;  
}
```

Render Semi-Transparency



SaveStateMode

- If you are mixing 3D rendering with 2D objects using SpriteBatch, you may notice that your 3D graphics no longer draw correctly after you have rendered sprites.
- **This is because SpriteBatch changes device states**
 - GraphicsDevice.BlendState = BlendState.AlphaBlend;
 - GraphicsDevice.DepthStencilState = DepthStencilState.None;
 - GraphicsDevice.RasterizerState = RasterizerState.CullCounterClockwise;
 - GraphicsDevice.SamplerStates[0] = SamplerState.LinearClamp;
- **So, you need to reset the device states**
 - GraphicsDevice.BlendState = BlendState.Opaque;
 - GraphicsDevice.DepthStencilState = DepthStencilState.Default;
 - GraphicsDevice.SamplerStates[0] = SamplerState.LinearWrap;

SaveStateMode

```
struct SaveStateMode {
    BlendState m_Blenstate;          DepthStencilState m_DepthState;
    RasterizerState m_RasterState;    SamplerState m_SamplerState;
    GraphicsDevice m_Device;
    public SaveStateMode(GraphicsDevice device) {
        m_Device = device;
        m_Blenstate = m_Device.BlendState;
        m_DepthState = m_Device.DepthStencilState;
        m_RasterState = m_Device.RasterizerState;
        m_SamplerState = m_Device.SamplerStates[0];
    }
    public void Restore() {
        m_Device.BlendState = m_Blenstate;
        m_Device.DepthStencilState = m_DepthState;
        m_Device.RasterizerState = m_RasterState;
        m_Device.SamplerStates[0] = m_SamplerState;
    }
}
```

SaveStateMode

```
protected override void Draw(GameTime gameTime)    {
// 중간 생략...
    // draw 3D model
    DrawModel(world, view, projection, myModel);
    // save state
    SaveStateMode mode = new SaveStateMode(GraphicsDevice);
    // draw sprite
    spriteBatch.Begin(SpriteSortMode.Deferred, BlendState.AlphaBlend);
    Color imageColor = Color.White;
    imageColor.A = 70;
    spriteBatch.Draw(myTexture, new Rectangle(0, 0, myTexture.Width*2,
        myTexture.Height*2), imageColor);
    spriteBatch.End();
    // and then state restore
    mode.Restore();
    base.Draw(gameTime);
}
```