Microsoft XNA and the 3DUI Framework

Lecture #3: XNA
Spring 2008
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Introductions

- Paul Varcholík: pvarchol@ist.ucf.edu
- Technology Blog: www.bespokesoftware.org
Software

- Visual Studio 2005 (Standard or Professional)
  or
- Visual C# Express 2005
- Visual Studio 2005 Service Pack 1
- XNA Game Studio 2.0
- Visual Studio 2008 does not interoperate with XNA Game Studio 2.0

Online Resources

- XNA Developer Center
  [http://msdn.microsoft.com/xna](http://msdn.microsoft.com/xna)
- XNA Team Blog
- XNA Creators Club
What is XNA?

- Graphics and Game Development Framework
- Announced: Aug 2006
- 1.0: Dec 2006
- 1.0 Refresh: April 2007
- 2.0: Dec 2008
- 2D and 3D
- Managed DirectX
- Windows and Xbox 360
- Content Pipeline
- XNA’s Not Acronymed

Why Use XNA?

- Extremely Comprehensive
- Free
- Easy to Use (though game programming is, in general, quite challenging)
- Development and Real-time Debugging on a Retail Xbox 360
- Casual Games
- Game Prototyping
- Access to the .NET Framework Class Libraries
XNA

- Microsoft.Xna
  - .Framework
  - .Graphics
  - .Content
  - .Input
  - .Audio
- Microsoft.Xna.Framework Classes/Structs
  - Game
  - ContentManager
  - GraphicsDeviceManager
  - GameComponent
  - DrawableGameComponent

XNA (cont.)

- Microsoft.Xna.Framework Classes/Structs
  - Vector2
  - Vector3
  - Point
  - Matrix
  - BoundingBox
  - BoundingSphere
  - Texture2D
  - SpriteFont
XNA (cont.)

- **Game Class**
  - Initialize()
  - LoadContent()
  - UnloadContent()
  - Update()
  - Draw()
- **Components**
  - Separate out a generic/reusable class library

Bespoke 3D UI Framework

- **Organization:**
  - Source Code
    - Framework
    - Samples
      - StereoscopicRendering
      - TrackIRTestbed
      - WiimoteTestbed
- **Executables**
- **Documentation**
Bespoke 3D UI Framework

- **Namespaces:**
  - Bespoke.Common
    - General Utilities (not game/XNA specific)
  - Bespoke.Games.Framework
    - XNA utility libraries
  - Bespoke.Games.Framework.Content
    - Custom XNA Content Processors

Bespoke.Common

- Assert (static)
- CommandLineParser
- Library (static)
- LogManager
- Node<T> / NodeCollection <T>
- ProgressIndicator
- XmlHelper
Bespoke.Common

- .Data
- .LinearAlgebra
- .TrackIR – Requires OptiTrack software
- .Video – Uses DirectShow.NET (wrapper for unmanaged DirectShow)
- .Wiimote – Brian Peek’s Wiimote Library from Coding4Fun.com

Bespoke.Games.Framework.Content

- TerrainContentImporter
- TerrainContentProcessor
- TerrainDataWriter
  These classes provide a content pipeline for using a heightmap for terrain. This is used in conjunction with the TerrainComponent.
### Bespoke.Games.Framework

| Actor/ActorList | CameraComponent |
| DynamicActor | ChaseCameraComponent |
| DynamicActorGroup | StereoscopicChaseCameraComponent |
| FontManager | Sprite |
| FpsComponent | SpriteManager |
| GridComponent | SkyBoxComponent |
| PostProcessor | SoundManager |
| ScreenCapture | TerrainComponent |

### Bespoke.Games.Framework

| ScreenManager | .Input |
| GameScreen | KeyboardComponent |
| MenuScreen | MouseComponent |
| ScreenInputManager | GamepadComponent |
| .UI | TrackIRComponent |
|/UI Manager | WiimoteComponent |
| UI Control | Button |
| Button | XML Configuration |
How To:

- Render a 2D Texture
- Draw Text
- View the Game’s Framerate
- Collect Input
  - Keyboard
  - Mouse
  - Gamepad
- Initialize a 3D camera
- Draw a Reference Grid
- Render a 3D Model
- Play Sound
- Render a SkyBox
- Render Terrain

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How To: Render a 2D Texture

1. Include the texture in the Content project. Supported formats:
   - .bmp, .dds, .dib, .hdr, .jpg, .pfm, .png, .ppm, and .tga
2. Initialize the SpriteManager class within the LoadContent() or Initialize() method:
   SpriteManager.Initialize(this);
3. Create data member to store texture:
   private Texture2D mTexture;
4. Load the texture in the LoadContent() method:
   mTexture = Content.Load<Texture2D>("Content\Textures\Skybox\back");
5. Render the texture in the Draw() method:
   SpriteManager.DrawTexture2D(mTexture, Vector2.Zero, Color.White);
**How To: Draw Text**

1. Initialize the SpriteManager class as required before any calls can be made to the SpriteManager.
2. Add a call to SpriteManager.DrawString in the Draw() method:

   ```
   SpriteManager.DrawString("Hello World", 40.0f, 40.0f, Color.White);
   ```

   - Variety of overloads to the DrawString method:
     - Change the font
     - The blend color
     - Rotation
     - Sorting

**How To: View the Game’s Framerate**

1. Add the following statements to the Game-derived constructor, LoadContent(), or Initialize() method:

   ```
   FpsComponent fps = new FpsComponent(this);
   fps.Location = FpsComponent.ScreenLocation.TitleBar;
   Components.Add(fps);
   ```

   - FpsComponent display locations:
     - Titlebar
     - UpperLeft
     - UpperRight
     - LowerLeft
     - LowerRight
How To: Collect Keyboard Input


2. (Optional) Create a data member to store the keyboard component:
   ```csharp
   private KeyboardComponent mKeyboardComponent;
   ```

3. Add the following statements to the Game-derived constructor, `LoadContent()`, or `Initialize()` method:
   ```csharp
   mKeyboardComponent = new KeyboardComponent(this);
   Components.Add(mKeyboardComponent);
   ```

4. Add keyboard queries to the `Update()` method:
   ```csharp
   if (mKeyboardComponent.WasKeyPressedThisFrame(Keys.Escape))
   {
       Exit();
   }
   ```

How To: Initialize a 3D Camera

1. Add the following statements to the Game-derived constructor, `LoadContent()`, or `Initialize()` method:
   ```csharp
   mCamera = new CameraComponent(this);
   Services.AddService(typeof(ICamera), mCamera);
   Components.Add(mCamera);
   mCamera.KeyboardComponent = mKeyboardComponent;
   mCamera.GamePadComponent = mGamePadComponent;
   mCamera.Position = new Vector3(0.0f, 20.0f, 200.0f);
   mCamera.LookDirection = Vector3.Up;
   mCamera.LookAtOffset = Vector3.Forward;
   mCamera.NearPlaneDistance = 1.0f;
   mCamera.FarPlaneDistance = 100000.0f;
   mCamera.FieldOfView = MathHelper.PiOver4;
   mCamera.UpdateProjectionMatrix();
   ```
How To: Draw a Reference Grid

1. Initialize a camera
2. Add the following statements to the Game-derived constructor, LoadContent(), or Initialize() method:

   ```csharp
   GridComponent grid = new GridComponent(this);
   Components.Add(grid);
   ```
   
   - You can modify the size (number of cells), scale (spacing between each line) and the color of the grid.

How To: Render a 3D Model

1. Include the model in your Content project (this is typically a sub-project within your Game project)
   - Supported Formats:
     - .fbx (Autodesk)
     - .x (DirectX Surface)
   - Be certain that associated textures reside in the proper locations.
2. Add the following statements to the Game-derived LoadContent(), or Initialize() method:

   ```csharp
   Model tankModel = Content.Load<Model>("Content\Models\Tank");
   Actor tankActor = new DynamicActor(this, "Tank", Vector3.Zero, Vector3.Up, 0.05f, 1.0f,
   tankModel, mcCamera);
   tankActor.Initialize();
   ```
   
   1. Add tankActor.Update() and tankActor.Draw() calls to the corresponding Game-derived Update() and Draw() methods.
How To: Play Sound

1. Build your sound project using XACT.
2. Include your sound project (.xap) into your Content project.
3. Initialize the SoundManager static class in the LoadContent() or Initialize() method:

   SoundManager.Initialize(@"Content\Audio\SoundProject.xgs", @"Content\Audio\WaveBank.xwb", @"Content\Audio\SoundBank.xsb");

4. Play sounds with SoundManager.Play():

5. Call SoundManager.Update() within the main Update() loop.

How To: Render a Skybox

1. Create your skybox textures (Terragen) and import them into your Content project (front, back, left, right, top).
2. Create a SkyBoxComponent data member.
3. Add the following code to your Initialize() or LoadContent() method:

   Texture2D front = Texture2D.LoadTexture2D("Content\Textures\SkyBox\front");
   Texture2D back = Texture2D.LoadTexture2D("Content\Textures\SkyBox\back");
   Texture2D left = Texture2D.LoadTexture2D("Content\Textures\SkyBox\left");
   Texture2D right = Texture2D.LoadTexture2D("Content\Textures\SkyBox\right");
   Texture2D top = Texture2D.LoadTexture2D("Content\Textures\SkyBox\top");
   mSkyBox = new SkyBoxComponent(this, "SkyBox", front, back, left, right, top, 1000.0f, mCamera);
   mSkyBox.Initialize();
4. Call mSkyBox.Draw() from the main draw loop. Call this as the first object to be rendered.
How To: Render Terrain

2. Import the heightmap (.raw) into your Content project and choose the Bespoke Software - Terrain Content Importer/Processor.
3. Import the associated texture into your Content project.

How To: Render Terrain (cont.)

4. Create a TerrainComponent data member.
   ```csharp
   private TerrainComponent mTerrain;
   ```
5. Add the following code to your Initialize() or LoadContent() method:
   ```csharp
   TerrainData terrainData = Content.Load<TerrainData>("Content\Other\TerrainHeightMap\TerrainHeightMap.raw");
   Texture2D terrainTexture = Content.Load<Texture2D>("Content\Textures\Terrain\TerrainTexture.png");
   mTerrain = new TerrainComponent(terrainData, terrainTexture, 513, 513, 4.0f, 6000.0f, Color.White, -1000.0f, mCamera);
   mTerrain.Initialize();
   ```
6. Call mTerrain.Draw() from the main draw loop.
Controls:

CameraComponent

- Keyboard
  - WASD (forward, turn left, backward, turn right)
  - Up Arrow (turn up), Down Arrow (turn down)

- GamePad
  - Left Thumbstick (turn up, down, left, right)
  - Right Trigger (forward)
  - Left Trigger (reverse)

Controls:

StereoScopicChaseCameraComponent

- Keyboard
  - PageUp/PageDown (increase/decrease IPD)
  - End (toggle stereoscopic rendering)
Controls:
StereoScopicChaseCameraComponent

- Keyboard
  - PageUp/PageDown (increase/decrease IPD)
  - End (toggle stereoscopic rendering)

How To: Collect Wiimote Input

From Brian Peek's Wiimote.NET Article

Getting Connected

This will likely be the biggest sticking point. The Wiimote will not pair and communicate successfully with every Bluetooth device and stack on the planet. There’s little I can do to help get you connected if the following steps do not work. Either it’s going to work, or it isn’t. Cross your fingers...

1. Start up your Bluetooth software and have it search for a device.
   - Hold down the 1 and 2 buttons on the Wiimote. You should see the LEDs at the bottom start flashing. Do not let go of these buttons until this procedure is complete.
2. The device should show up in the list of devices found as Nintendo RVL-CNT-01. If it’s not there, start over and try again.
3. Click Next to move your way through the wizard. If at any point you are asked to enter a security code or PIN, leave the number blank or click Skip. Do not enter a number.
4. You may be asked which service to use from the Wiimote. Select the keyboard/mouse/HID service if prompted (you should only see one service available).
5. Finish the wizard.

That’s it. The LEDs at the bottom should continue to flash and you should see the device listed in your list of connected Bluetooth devices. If you run the test application included with the source code and you see the numbers change, you are all set. If you don’t see them change or you get an error, try the above again. If it continues to not function, you are likely stuck with an incompatible device or stack.
How To: Collect Wiimote Input (cont.)

1. (Optional) Create a data member to store the Wiimote component:
   ```
   private WiimoteComponent mWiimoteComponent;
   ```

2. Add the following statements to the Game-derived constructor, LoadContent(), or Initialize() method:
   ```
   mWiimoteComponent = new WiimoteComponent(this);
   Components.Add(mWiimoteComponent);
   ```

3. Add Wiimote queries to the Update() method:
   ```
   if (mWiimoteComponent.CurrentState.ButtonState.B)
   {
       rotationAmount.X = mWiimoteComponent.Y;
       rotationAmount.Y = -mWiimoteComponent.Z;
   }
   ```