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Goblin XNA is a platform for research on 3D user interfaces, including mobile augmented reality and virtual reality, with an emphasis on games. It is written in C# and based on Microsoft XNA Game Studio. Goblin XNA uses a scene graph to support 3D scene manipulation and rendering, mixing real and virtual imagery. 6DOF (six-degrees-of-freedom) position and orientation tracking is accomplished using the ARTag marker-based camera tracking package with DirectShow or PGRFly (for Point Grey cameras), and InterSense hybrid trackers. Physics is supported through the Newton Game Dynamics library, and networking through the Lidgren library. Goblin XNA also includes a 2D GUI system to allow the creation of classical 2D interaction components.

Like any program written using XNA Game Studio, a program that you write for Goblin XNA will be developed using Microsoft Visual Studio.
1. Getting Started

Begin by downloading all necessary dependencies and Goblin XNA itself, as described in InstallationGuide.pdf, and set up everything as instructed. Once the development environment is set up properly, you can start either from one of the project templates in the tutorials folder or from scratch. First, we will describe how to start using the Tutorial 1 project, and then how to start from scratch by creating a new project.

1.1 Using a project template

1. Open up the Tutorials.sln file in the GoblinXNA/tutorials directory by double-clicking it.
2. You will see eleven tutorials. If ‘Tutorial1—Getting Started’ is not selected as a start up project, right click on the ‘Tutorial1—Getting Started’ project file in the Solution Explorer pane, and select ‘Set as StartUp Project’.
3. Build the solution by clicking the ‘Build’ toolbar button on the top, or pressing the F6 key.*
4. If the build succeeds, you will see a ‘Build Successful’ message on the status bar at the bottom of the window. Now you are ready to run the project!
5. Run the project by clicking on the ‘Debug’ toolbar button on the top, and select either ‘Start Debugging’ (F5) or ‘Start Without Debugging’ (Ctrl + F5), depending on whether you want to see debugging information.
6. You should see a window pop up, inside of which will be a shaded 3D sphere model overlaid with the string “Hello World”.

* You may notice that Visual Studio tries to build all of the projects in your solution, which slows down program start up when you run the project. This will not be very noticeable if you have only one project in your solution; however, if you have multiple projects in your solution, which is the case for the GoblinXNA tutorials, it will take some time before you see the program actually start.

One way to make your program start up faster (in Visual Studio 2008 Professional Edition, but not in Visual C# Express Edition) is to change one of the build and run options. Select the ‘Tool' toolbar button, and select 'Options' at the bottom from the drop-down list. Expand the 'Projects and Solutions' section, and select 'Build and Run'. Make sure that the checkbox 'Only build start-up projects and dependencies on Run' is checked.

Also, note that you do not need to perform 'Build' whenever you change your code. You can simply 'Run' or 'Start Without Debugging' your modified program, and Visual Studio will automatically build it for you before it actually runs.
1.2 From scratch

1. Open Visual Studio 2008, and create a new project (select the ‘New’ menu item from the ‘File’ menu, and then select ‘Project…’)

2. Under the ‘Visual C#’ project type, select ‘XNA Game Studio 2.0’. Then select ‘Windows Game (2.0)’. Click ‘OK’ button after specifying the project name and project folder.

3. You should see the project is created, and the automatically created source codes and other files appear in the solution explorer window. Right-click on the ‘References’ section, and select ‘Add Reference…’ Change the selected tab to ‘Browse’, and then locate the GoblinXNA.dll you generated in the GoblinXNA/bin directory as instructed in the InstallationGuide.pdf. Since all of the other references required for Goblin XNA are also stored in the same directory as GoblinXNA.dll, Visual Studio will automatically copy those into your bin folder along with GoblinXNA.dll, so you do not need to add them to your ‘References’ section. If other managed dlls are not in the same directory as GoblinXNA.dll, then you will need to add them to your ‘References’ section.

4. Now, you are ready to use Goblin XNA framework in your project. Note that if you need to use the physics engine, you will need to either copy Newton.dll to your bin directory or add Newton.dll to your project and set the property option ‘Copy to Output Directory’ to ‘Copy if newer’. If you need to use the ARTag marker tracker library, you will need to do the same steps for ARTagWrapper.dll and the marker configuration file (.cf file). These dlls cannot be added to the ‘References’ section because they are not managed dlls.
2. Scene Graph

The design of the Goblin XNA scene graph is similar to that of OpenSG. Our scene graph currently consists of ten types of nodes:

- Geometry
- Transform
- Light
- Camera
- Particle
- Marker
- Sound
- Switch
- LOD (Level Of Detail)
- Tracker

An example scene graph is illustrated in Figure 1. Only the following six node types can have child nodes: Geometry, Transform, Marker, Switch, LOD, and Tracker. Detailed descriptions of all node types are provided in the following section.

2.1 Node types

2.1.1 Geometry

A Geometry node contains a geometric model to be rendered in the scene. For example, a Geometry node might represent a 3D airplane model in a flight simulator game. A Geometry node can have only one 3D model associated with it. If you want to render multiple 3D airplane models, then you need to create multiple Geometry nodes. A geometric model can be created by either loading from an existing model file such as .x and .fbx file, or using a list of custom vertices and indices. (Please see Tutorial 2 for loading a model from a file, and Tutorial 7 for using a list of custom vertices and indices.) We support several simple shapes such as Cube/Box, Sphere, Cylinder/Cone, Torus, and Disk, similar to those in the OpenGL GLUT library. In addition to the
geometric model itself, a Geometry node also contains other properties associated with the model. The following properties are some of the important ones:

- Material properties, such as color (diffuse, ambient, emissive, and specular color), shininess, and texture.
- Physical properties, such as shape, mass, and moment of inertia, which are used for physical simulation. (See Section 5 for details on the supported physics engine.)
- Occlusion properties, which determine whether the geometry will be used as a occluder that occludes the virtual scene, typically used in augmented reality applications. When the geometry is set to be an occluder, the virtual geometry itself will not be visible, but it will participate in visible-surface determination, blocking the view of any virtual objects that are behind it relative to the camera. Occluder geometry is typically transparent because the real geometry should replace its appearance.
- Network properties, which determine how geometry information is transferred over the network. (See Section 8 for details on supported networking.)

A Geometry node can have children. If you are not using physical simulation, then the two hierarchies shown in Figure 2 accomplish the same thing: Both the Sound and Geometry nodes will be influenced by the Transform node.

However, if physical simulation is being performed, then the Sound node will be transformed differently in the two hierarchies, since the Geometry node’s transformation is affected not only by the Transform node, but also the physical simulation. For example, if the Sound node is used to play a 3D sound, then you will hear the sound at the location specified by the Transform node (unaffected by the physical simulation) in the left hierarchy, and at the location of the 3D model associated with the Geometry node (as affected by the physical simulation) in the right hierarchy.
2.1.2 Transform

A Transform node modifies the transformation (translation, rotation, and scale) of any object beneath it in the hierarchy that contains spatial information. For example, if you add a Camera node to a Transform node, and modify the transformation of the Transform node, the spatial information of the Camera node will also change.

There are two ways to set the transformation of a Transform node. One way is to assign each transformation components (translation, rotation, and scale) separately, causing the composed transformation matrix to be computed automatically from these values. An alternative is to directly assign the transformation matrix. Note that the last approach used determines the transformation. If you assign the translation, rotation, and scale separately, and then later on assign a new transformation directly, the node’s transformation will be the newly assigned one. If you want to switch back to using a transformation determined by the translation, rotation, and scale, you need to assign a new value to one of these, causing the node’s transformation to once again be composed from the translation, rotation, and scale.

2.1.3 Light

A Light node contains light sources that illuminate the 3D models. Light source properties differ based on the types of light except for the diffuse and specular colors, which apply to all types. There are three types of lights that are typically used in real-time computer graphics: directional, point, and spot lights.

- **A directional light** has a direction, but does not have a position. The position of the light is assumed to be infinitely distant, so that no matter where the 3D model is placed in the scene, it will be illuminated from a constant direction. The sun, as seen from the earth on a bright day, is often modeled as a directional light source since it is so far away.
- **A point light** has a position from which light radiates spherically. The intensity of a point light source attenuates with increased distance from the position, based on attenuation coefficients. A small bare light bulb is often conveniently modeled as a point light.
- **A spot light** is a light that has a position and direction, and a cone-shaped frustum. Only the 3D models that fall within this cone shaped frustum are illuminated by a spot light.
A light node can contain multiple different light sources, and the node can either be a global light node or local light node (all of the light sources contained in this light node will have the same global or local setting). A *global* light node illuminates the entire scene in the scene graph. In contrast, a *local* light node illuminates only a part of the scene: the light node’s sibling nodes and their descendant nodes. In Figure 3, the global light node illuminates all Geometry nodes in the scene (Geometry nodes I, II, and III), while the local light node illuminates only Geometry nodes II, and III.

### 2.1.4 Camera

A Camera node defines the position and visible *frustum* of the viewer (the volume containing what you see on your display). The visible frustum of the viewer is defined by the vertical field of view, aspect ratio (ratio of frustum width to height), near clipping plane, and far clipping plane, as shown in Figure 4. The initial view direction is toward the –Z direction with an up vector of +Y. The Camera node’s rotation property modifies this view direction by applying the given rotation to the initial view direction. You can create a view frustum that is a regular pyramid by assigning values to these parameters, causing the view and projection matrices to be computed automatically. Alternatively, or if you want to create a view frustum that is not a regular pyramid, you can assign values directly to the view and projection matrices.
2.1.5 Particle

A Particle node contains the particle effects, such as fire, smoke, and water splash. A particle node can contain multiple different particle effects. A particle effect has properties such as texture, duration before a particle disappears, start size, end size, and horizontal and vertical velocities. We provide some particle effects, such as fire and smoke, in our framework, but you can modify an existing particle effect’s properties to create your own particle effect. Please see Tutorial 6 to learn about using simple particle effects. (Note, in order to speed up the rendering, make sure to change the following properties of the content processor of the textures used for particle effect: Generate Mipmaps to true, and Texture Format to DxtCompressed)
2.1.6 Marker

A Marker node modifies the transformation of its descendant nodes similar to a Transform node. However, the transformation is modified based on the pose matrix of a fiducial marker. Before you can use a Marker node, you need to initialize the marker tracker and video capture devices as explained in Sections 4.1 and 4.2. Then, you can create a Marker node to track a specific marker array defined in the configuration file. A Marker node not only provides the tracked pose matrix of a fiducial marker, but also supports smoothing out the sequence of pose matrices.

A smoothing alpha defines how the smoothing is performed. The range of the smoothing alpha is between 0 and 1, excluding 0. The larger the value, the more the smoothed pose matrix is biased toward the ones tracked recently. A value of 0 would indicate that the recently tracked pose matrix would not be taken into consideration, and is therefore not allowed. A value of 1 indicates the previously tracked pose matrix will not be taken into consideration, so that only the most recently tracked pose matrix will be used. For a fiducial marker that is expected to move frequently, we recommend that you use a higher smoothing alpha, since the result matrix after smoothing will take newer tracked pose matrices more into consideration; for a fiducial marker that is expected to move less frequently, we recommend that you use a lower smoothing alpha.

2.1.7 Sound

A Sound node contains information about a 3D sound source that has a position, velocity, and forward and up vector. Before you can use a Sound node to play audio, you will need to initialize the XNA audio engine first. We provide a wrapper for the XNA audio engine, and Section 7 describes how you can initialize our sound wrapper class. Once the audio engine is initialized, you can call the SoundNode.Play(String cueName) function to play 3D audio (Note: To have a 3D sound effect such as the Doppler effect or distance attenuation, you will need to set these effects properly when you create the XACT project file. Please see Section 7 for details.)

Alternatively, you can play 3D audio by using the Sound.Play3D(String cueName, IAudioEmitter emitter) function directly. However, it is much simpler to attach a Sound node to the scene graph, so that you do not need to worry about updating the position, velocity, forward and up vector of the 3D sound source. For example, if you attach a Sound node to a Geometry node, then the 3D sound follows wherever the Geometry node moves. Otherwise, you have to create a class that implements the IAudioEmitter interface and update the position, velocity, forward and up vector yourself, and then pass the 3D audio cue name and your class that implements IAudioEmitter to the Sound.Play3D(String cueName, IAudioEmitter emitter) function.
2.1.8 Switch

A Switch node is used to select a single child node to traverse among its child nodes. The switch ID property denotes the index of its children array (starting from 0), not the actual ID of a child node. For example, if you add a Geometry node, Transform node, and a Particle node to a Switch node in that order, and set switch ID to 1, then only the Transform node will be traversed during scene graph traversal. The default switch ID is 0, so the first child node added to a Switch node is traversed by default.

**NOTE:** The Switch node has not been tested rigorously in the current release of Goblin XNA, and may not work as expected for certain cases.

2.1.9 LOD

An LOD (Level of Detail) node is used to select only one model to be rendered from a list of models with different level of details. This node extends the Geometry node, but instead of a single IModel object, it requires a list of IModel objects. The LevelOfDetail property is used to select which model to render, assuming the first model in the list has the finest level of detail and the last model has the coarsest level of detail. Instead of manually modifying the LevelOfDetail property, you can also make the node automatically compute the appropriate level of detail to use based on the distances set in the AutoComputeDistances property by setting AutoComputeLevelOfDetail to true. Please see the API documentation regarding how you should set the distances.

2.1.10 Tracker

A Tracker node is quite similar to a Marker node, but is much easier to use than a Marker node. The only parameter you need to set is the device identifier that specifies which 6DOF tracker to use. (You can obtain appropriate 6DOF device names from the GoblinXNA.Device.InputMapper class.) Once you set the device identifier, the world transformation is automatically updated, and any nodes added below this Tracker node are affected as well.
2.2 Scene

The Scene class is our scene graph class. Once you understand how each node type is used and how it affects other node types, you can start creating your scene graph tree by adding nodes to the `Scene.RootNode`. (Scene is not a static class, so you need to instantiate the class properly first.)

You should have at least one Camera node in your scene graph; otherwise, you won’t see anything on your screen. Once you create a Camera node, you need to add it to the scene graph. Since the scene graph can contain multiple Camera nodes, it is necessary to specify which Camera node is the active one. This is done by assigning it to `Scene.CameraNode`. The scene graph is traversed and rendered automatically, so even though it has `Update(...)` and `Draw(...)` functions, you shouldn’t call these functions. (They are called in the `base.Update(...)` and `base.Draw(...)` functions in your main Game application.)
### 3 6DOF Tracking and Device Abstraction

We currently support 6DOF (six-degrees-of-freedom) tracking using ARTag optical marker tracking and InterSense hybrid tracking. The ARTag interface is provided through the Marker node, as described in Section 2.1.6, as well as the `Scene` class. The InterSense tracker, however, is interfaced through the `InputMapper` class, which provides hardware device abstraction for various input devices. Since ARTag is not really a hardware device, it’s not interfaced through this class. Other input devices currently supported through this `InputMapper` class are: mouse, keyboard, and a combination of mouse and keyboard that simulates a 6DOF input device, Xbox 360 game controller, and GPS.

#### 3.1 6DOF input device

A 6DOF input device provides position ($x$, $y$, $z$) and orientation (yaw, pitch, roll) information. Any 6DOF input device implements the `InputDevice_6DOF` interface. The position and orientation can be accessed through `InputMapper.GetWorldTransformation(String identifier)` method if the device is available. For the specific ‘identifier’, please refer to the API documentation of `InputMapper` class.

#### 3.1.1 InterSense hybrid tracker

In order to use an InterSense hybrid tracker, you need to set “`EnableInterSense`” configuration value to “`true`” in the XML settings file you pass at the time you initialize Goblin XNA. An InterSense hybrid tracker can be connected either through a direct serial port connection or a network server connection. In case you want to connect the tracker through a network server, then you will also need to set “`InterSenseHost`” and “`InterSensePort`” to appropriate values in the XML settings file. Please refer to Section 11.1 for details on how to write or modify a configuration file. If this network configuration is not found, only the direct connection will be attempted.

InterSense can support up to eight stations, and you can access each station by passing the appropriate ‘identifier’ when you call the `InputMapper.GetWorldTransformation(String identifier)` function. If the station is not available, then you will get an identity matrix. If orientation tracker is used, then the translation components of the transformation will always be zeros.
3.1.2 Combination of mouse and keyboard

A combination of the mouse and keyboard device is used to support a simulated 6DOF input device in which the mouse controls the orientation and the keyboard controls the translation. To modify the orientation, hold the right mouse button and drag around on the screen. To modify the translation, use the W(forward), S(backward), A(left), D(right), Z(up), and X(down) keys. Users can modify the keys that modify the translation and movement, yaw rotation, and pitch rotation speed by modifying the properties in GenericInput class. This class is designed to be used for simple navigation of 3D space for debugging. We do not recommend using this class for navigation in an end-user application.

3.2 Non-6DOF input device

Any input devices that do not support 6DOF input are in this category (e.g., mouse, keyboard, gamepad, and GPS). Unlike 6DOF input devices, these devices do not provide the same type of input, so there is no unified method like GetWorldTransformation(String identifier). Thus, you will need to access individual input device classes, instead of accessing through the InputMapper class. However, all of the non-6DOF input device classes provide TriggerDelegates(...) methods that can be used to programatically trigger some of the callback functions defined in each individual input device classes. For example, even if the actual keyboard key is not pressed, you can use this method in your program to trigger a key press event.

3.2.1 Mouse

The MouseInput class supports delegate/callback based event handling for mouse events (e.g., mouse press, release, click, drag, move, and wheel move). MouseInput class has public event fields such as MouseInput.MousePressEvent, and a HandleMousePress delegate can be added to this event field just like any other C# event variables. Please see Tutorial 4 to learn about adding a mouse event delegate.
3.2.2 Keyboard

The KeyboardInput class supports delegate/callback based event handling for keyboard events (e.g., key press, release, and type). Like MouseInput class, KeyboardInput class also has public event fields such as KeyboardInput.KeyPressEvent. Please see Tutorial 2 to learn about adding a keyboard event delegate.

3.2.3 GPS (Global Positioning System)

The GPS class supports reading data from a serial port and parsing the data into useful coordinates (e.g., latitude, longitude, and altitude). The GPS device is assumed to be connected on a serial port. The class has been tested on GPS devices connected through USB and Bluetooth. To use the class, create a new instance of the GPS and add a GPSListener delegate using the AddListener(GPSListener listener) method or poll the individual properties (e.g., Latitude).
One of the most important goals of the Goblin XNA framework is to simplify the creation of augmented reality applications. Augmented reality (AR) [Azuma 96, Feiner 02] refers to augmenting the user’s view of the real world with a virtual world, interactively, such that the real and virtual worlds are registered with each other. In many AR applications, the real world is often viewed through a head-worn-display or a hand-held display. In so-called “video see-through” applications, an image of the real world obtained by a camera is augmented with rendered graphics, as shown in Figure 6. The two most important issues that Goblin XNA addresses for video see-through AR are combining rendered graphics with the real world image and pose (position and orientation) tracking for registration. In order to support various video capture devices for capturing the real image, we support two different types of video decoding libraries: DirectShow and PGRFly (from Point Grey Research, and used only with for Point Grey cameras).

4.1 Capturing Video Images

There are three different ways to use our video capture device interface, depending on your need. If you want to use the captured image to underlay the scene background, and also to be passed to the optical marker tracker for pose tracking, you can simply call Scene.InitMarkerModules(int numCameras) to initialize the marker tracker module.
with the number of the capture device you want to use, and then call `Scene.InitVideoCapture(..)` with appropriate parameters, as demonstrated in Tutorial 8. Also, make sure to set `Scene.ShowCameraImage` to true, so that the video images will be displayed on the background.

If you want to use the captured images for something additional, such as face recognition, you can access the VideoCaptures properties of the MarkerBase class in the GoblinXNA.Device.Vision.Marker namespace after initializing the marker tracker module and video capture devices using the calls mentioned above. The VideoCaptures property contains the number of the video capture devices as specified in the `Scene.InitMarkerModule(..)` method.

Alternatively, if you simply want to acquire the captured image and do not want to use it for optical marker tracking, then you can directly access the VideoCapture class in the GoblinXNA.Device.Capture namespace. You can initialize a VideoCapture class, using, in order, the `InitVideoCapture(..)` and `InitCamera(..)` methods. Then, you can call the appropriate methods to get the video captured images, depending on which video streaming library you are using; for example, if you are using DirectShow library, then call `GetBitmapImage()` with no parameters.

### 4.2 Optical Marker Tracking using ARTag

After the marker module and video capture devices are initialized, you should call the `Scene.InitMarkerTracker(..)` method to initialize the optical marker tracker. The first and second parameters are the focal point of the video capture device. This will differ from camera to camera, so you should measure it for the camera you are using for best tracking results. The Graphics & Media Lab at MSU (Moscow State University) provides a great tool for camera calibration, which you can download for free from [http://research.graphicon.ru/calibration/gml-matlab-camera-calibration-toolbox.html](http://research.graphicon.ru/calibration/gml-matlab-camera-calibration-toolbox.html). The third parameter is the marker configuration file specific to the ARTag library that defines the coordinates of the marker arrays and single markers. Please refer to the ARTag documentation for details on how to define those coordinates. Once you initialize the marker tracker, you are ready to create Marker nodes that can track a specific marker array defined in the configuration file. Please refer to Section 2.3.6 on how to create and use a Marker node.
5 Physics Engine

A physics engine is required for a realistic rigid body physical simulation. Each scene graph can have a physics engine, which you can assign by setting `Scene.PhysicsEngine` to the physics engine implementation you want to use. Once it is set, the initialization and update of the physical simulation is automatically done by the Scene class. A Geometry node can be added to the physics engine by setting `GeometryNode.AddToPhysicsEngine` to true. Each Geometry node contains physical properties for its 3D model, and the physics engine uses these properties to create an internal representation of the 3D model to perform physical simulation. If a Geometry node that is added to the physics engine is removed from the scene graph, then we automatically remove it from the physics engine. If the transformation of the Geometry node added to the physics engine is modified by a Transform node (or cascades of Transform nodes) in the middle of physical simulation, then the transformation of the Geometry node is reset to the modified transformation composed of its ancestor Transform nodes. However, this may cause unexpected behavior, since the physics engine will transport the 3D object rather than applying a proper force to move the 3D object to the modified transformation. A Marker node does not affect the Geometry node transformation in the physical simulation since it is not the desired behavior in general. However, if you want to modify the transformation of a Geometry node in the physics engine other than by modifying the transformation of a Transform node or by the physical simulation, you can use the `NewtonPhysics.SetTransform(…)` function.

5.1 Physics engine interface

We define an interface, IPhysics, for a physics engine that will be used by our scene graph, so that the programmer can implement his/her own physics engine and use it in our framework as long as all of the methods required by the IPhysics interface are implemented. The IPhysics interface contains properties such as gravity and direction of gravity, and methods such as initializing, restarting, and updating the physical simulation, and adding and removing objects that contain physical properties. We provide a default physics engine implementation that wraps the existing Newton Game Dynamics library.

5.2 Physical properties

Before you can add an object that either implements or contains the IPhysicsObject interface (`GeometryNode.Physics` property contained in a Geometry node, but not limited to Geometry node as long as it either implements or contains IPhysicsObject interface), you have to define its
physical properties in order to have appropriate physical simulation. The following properties must be defined:

- Mass – The mass of the 3D object.
- Shape – The shape that represents this 3D object (e.g., Box, Sphere, or Cylinder).
- Shape Data – The detailed information of the specified shape (e.g., each dimension of a Box shape).
- Moment Of Inertia – The moment of inertia of this 3D object. (Can be computed automatically if not specified, but does not guarantee desired physical behavior.)
- Pickable – Whether this object can be picked through mouse picking.
- Collidable – Whether this object can collide with other 3D objects added in the physics engine.
- Interactable – Whether this object can be moved by external forces.
- Apply Gravity – Whether gravity should be applied to this object.

Other properties do not need to be set. However, you can set them to, for example, have initial linear or angular velocity when an object is added to the physics engine.

5.3 Physical material

In addition to the physical properties, a physics object can also have physical material properties such as elasticity, softness, and static and kinetic friction with another material (can be either homogenous or heterogeneous). Certain physics engines support material properties, and those that support material properties have default values for all physics objects added to the engine. However, if you want to modify the default material property values for interaction between certain materials, you can assign material name to the physics object. The material name of a physics object can be set in the IPhysicsObject interface (e.g., in a Geometry node, with the GeometryNode.Physics.MaterialName property). For physics objects whose default material property values you do not want to modify, you can simply leave the material name empty, which is the default.

Once you have defined the material names, you can register an IPhysicsMaterial object to the physics engine by calling NewtonPhysics.AddPhysicsMaterial(...) function. (Note: We
do not expect all physics engine to support all physics material properties, so we do not specify this method in the IPhysics interface. You can only add a physics material to a specific physics engine that supports it. The Newton physics engine supports all these properties, so you can add them.) Please see Tutorial 9 for a demonstration of how to define and add an IPhysicsMaterial object.

The followings are the descriptions of each of the material properties:\(^1\)

- **Elasticity (0.0f–1.0f):** The larger the value, the less the vertical energy is lost when two objects collide.
  
  - E.g., if elasticity is set to 1.0f, vertical energy loss is 0. If elasticity is set to 0.0f, all vertical energy is lost.

- **Static friction (0.0f – 1.0f):** The larger the value, the more horizontal energy is lost when two objects collide.
  
  - E.g., if static friction is set to 0.0f, horizontal energy loss is 0. If static friction is set to 1.0f, all horizontal energy is lost.

- **Kinetic friction (0.0f – 1.0f):** Has to be less than the static friction for realistic physical simulation. Same as static friction, except that this friction is applied when two objects start sliding against each other.

- **Softness (0.0f – 1.0f):** This property is used only when two objects interpenetrate. The larger the value, the more restoring force is applied to the interpenetrating objects. Restoring force is a force applied to make both interpenetrating objects push away from each other, so that they no longer interpenetrate.

### 5.4 Newton physics library

The NewtonPhysics class implements the IPhysics interface using the [Newton Game Dynamics](https://www.sciencebox.com/nwtd/) library, which is written in C++. We use the C# Newton Dynamics wrapper created by [Flylio](http://flylio.com) with some bug fixes in order to interface with the Newton library. In addition to the methods required by the IPhysics interface, we added several methods that are specific to the Newton library:

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\(^1\) These descriptions are specific to NewtonPhysics, and they can be different if another IPhysics implementation is used.
• Applies linear velocity, angular velocity, force and torque directly to an IPhysicsObject.
• Specifies physical material properties, such as elasticity, static and kinetic friction, and “softness” (IPhysicsMaterial).
• Picks objects with ray casting.
• Disables and enables simulation of certain physics objects.
• Provides collision detection callbacks.
• Sets size of the simulation world.
• Provides direct access to Newton Game Dynamics library APIs (using NewtonWorld property and APIs wrapped in NewtonWrapper.dll).

As listed above, Newton has a notion of the size of the simulation world, which defines the space in which the simulation can happen, and the default size is 200×200×200, centered at the origin. If an object leaves the bounds of this simulation world, then the simulation of the object stops. You can modify the size of the simulation world by modifying the NewtonPhysics.WorldSize property.

NewtonPhysics automatically calculates some of the necessary properties of a physics object mentioned in Section 5.2 if not set. If the IPhysicsObject.ShapeData property is not set, then it automatically calculates this information using the 3D object’s minimum bounding box information. If the IPhysicsObject.MomentOfInertia property is not set, then it automatically calculates the moment of inertia using the utility function provided by Newton library.

Since the notions of IPhysicsObject.Collidable and IPhysicsObject.Interactable can be confusing, we list all four combinations of these two property values, and the meaning of the combinations here:

• Both collidable and interactable are set to true.
  ➢ Object collides with other collidable objects and reacts in response to physical simulation when force and/or torque are applied

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2 These meanings are specific to the NewtonPhysics implementation, and they can be different for different implementation of the IPhysics interface.
• Both collidable and interactable are set to false.
  
  - Object still collides with other objects, but does not react in response to physical simulation. This may seem weird, but once the object is added to the Newton physics engine, it becomes collidable by default, and can’t be changed unless using IPhysicsMaterial to specify exactly what materials are non-collidable to each other.

• Collidable is set to true, but interactable is set to false.

  - Object collides with other collidable objects, but does not react in response to physical simulation when force and/or torque are applied.

• Interactable is set to true, but collidable is set to false.

  - Object behaves as if both collidable and interactable are set to false. However, once force, torque, linear velocity, or angular velocity is applied, it starts behaving as if both collidable and interactable are set to true.

The addition and removal of any physics objects associated with Geometry nodes in our scene graph is taken care of automatically, so you shouldn’t call AddPhysicsObject(...) or RemovePhysicsObject(...) in your code for Geometry nodes added to the scene graph. However, if you decide to create your own class that implements the IPhysicsObject interface and want to add it to the physics engine for simulation, then you will need to take care of addition and removal of that physics object in your code.

After a physics object is added to the physics engine, the transformation of the object is controlled based on the physical simulation. If you want to modify the transformation of the physics object externally, there are two ways to do so. One way is to call the NewtonPhysics.SetTransform(...) function if you want to change the transformation of the object to a specific one. If the physics object is associated with a Geometry node, then you can modify the transformation of the Transform node to which this Geometry node is attached (if any). In either case, it will transport the object instead of moving the object, so you may see unexpected behavior. Another way is to call the NewtonPhysics.AddForce(...) and NewtonPhysics.AddTorque(...) functions. These functions will properly modify the transformation of the object, but it is hard to pass the exact force and torques to make the physics object have a specific transformation if that’s what you need. However, if you don’t need to set it to a specific transformation, we recommend using these two methods to modify the transformation of a physics object in the simulation externally.
Currently, we support a subset of all of the original Newton library’s capabilities in Newton-Physics. To perform more advanced simulation, you can directly access the original Newton library’s functionality using the NewtonWorld handler. Please see the API documentation of the NewtonPhysics class and the documentation of the original Newton library for details on how to directly access and use the Newton library. Most of the functions in the original Newton library need a pointer to a NewtonBody instance. To get the NewtonBody pointer, you can use the NewtonPhysics.GetBody(...) method to access the pointer associated with the physics object used in Goblin XNA.
6 User Interface

We support a set of common 2D graphical user interface (GUI) components that can be overlaid on top of the scene. Since there is no well-defined standard set of 3D GUI components, and a 3D GUI component can be easily implemented using the Geometry node combined with the physics engine, we decided not to provide a set at this time. However, we may decide to provide such a set in future releases. Another possibility for a future release is support for texture-mapped 3D GUI components that use the texture of a live 2D GUI component.

6.1 2D GUI

2D GUI components are overlaid on top of the 3D scene. They can be set to be transparent, so that both the GUI and the 3D scene are visible. Our 2D GUI API is very similar to that of Java.Swing, including component properties and event handling (e.g., button press action). Please see Tutorial 3 for a demonstration of how to create a set of simple 2D GUIs. We currently support basic 2D GUI components that include panel, label, button, radio button, check box, slider, text field, and progress bar. (Future releases may include combo boxes, text area, and spinner.)

Some of the 2D GUI components can display text. However, in order to display text, you need to assign the font (SpriteFont) to use by setting the TextFont property for each component that displays text.

6.1.1 Base 2D GUI component

All 2D GUIs inherit the properties and methods from the G2DComponent class, which inherits from the Component class. The individual 2D GUI class then extends this base class by either adding specific properties and methods or overriding the base class’s properties or methods. In order to find all of the properties and methods in the API documentation for a certain 2D GUI class, you will need to see its base classes as well.
6.1.2 Panel (Container)

Unlike Java.Swing, we do not have a Frame class since XNA creates a window to hold the paintable area. Thus, the UI hierarchy in Goblin XNA starts from Panel instead of Frame. Like Java.Swing, our Panel class, G2DPanel, is used to hold and organize other 2D GUI components such as G2DButton. However, we currently do not support an automatic layout system, so you will need to lay out the G2D components in the G2DPanel class yourself. Like Java.Swing, the bound (x, y, width, height) properties of each added G2D components are based on the G2DPanel to which they are added. Thus, if the G2DPanel has a bound of (50, 50, 100, 100) and its child G2D component has a bound of (20, 0, 80, 20), then the child G2D component is drawn from (70, 50). In addition to the bound property, the transparency, visibility, and enable properties affect child G2D components; for example, if the visibility of a G2DPanel is set to false, then all of its child G2D components will be invisible, as well.

6.1.3 Label

Like Java.Swing’s JLabel, G2DLabel places a non-modifiable text label on the overlaid UI, and no event is associated with this class. The difference is that JLabel hides the text that goes over the bound’s width (e.g. If the bound is set to have width of 100, and the text length is 150, then the text part that goes over (the remaining 50) will not be shown, but abbreviated with “…”). In contrast, G2DLabel shows all of the text, even if some part of the text goes over the bound’s width.

6.1.4 Button

Like Java.Swing’s JButton, G2DButton is used to represent a clickable button. G2DButton has an action event associated with it, and it is activated when the button is pressed. You can add an action listener by calling the G2DButton.AddActionListener(...) function, and the listener will get called whenever there is a button press action. In addition to directly pressing the button using a mouse click, it also allows you to programmatically presses the button by calling the G2DButton.DoClick() function.
6.1.5 Radio button

Like Java.Swing’s JRadioButton, G2DRadioButton is used to represent a two-state (selected or unselected) radio button. The text associated with G2DRadioButton is displayed on the right of the radio button. Like the G2DButton class, you can add an action listener to the G2DRadioButton class, and the listener will get called whenever the radio button is pressed for switching to either the selected or unselected state. In addition to directly pressing the button using a mouse click, you can also programmatically press the button by calling the G2DRadioButton.DoClick() function.

Radio buttons are usually used in a group of radio buttons, with only one selected at time for single-choice selection. As in Java.Swing, you can use our RadioGroup class to do this. Simply add a group of radio buttons to a RadioGroup object, and set one of the radio buttons to be selected initially.

6.1.6 Check box

Like Java.Swing’s JCheckBox, G2DCheckBox is used to represent a two-state (checked or unchecked) check box. Check boxes are very similar to radio buttons. The only difference is that check boxes are usually used for multiple-choice selection.

6.1.7 Slider

Like Java.Swing’s JSlider, G2DSlider is used to select a value by sliding a knob within a bounded interval. The slider can show both major tick marks and minor tick marks between them, as well as labels, by setting G2DSlider.PaintTicks or G2DSlider.PaintLabels to true, respectively. You will also need to set G2DSlider.MajorTickSpacing and G2DSlider.MinorTickSpacing to see the major tick marks and minor tick marks. You can modify the slider value either by sliding the knob using the mouse or programmatically setting the G2DSlider.Value. For a label, we recommend that you use a smaller font than the other UI fonts.

The event listener for G2DSlider is ChangeListener, and you can add an implementation of the listener by calling G2DSlider.AddListener(…). Then, the implementedStateChanged(…) function will get called whenever the value of the slider changes.
6.1.8 Text field

Like Java.Swing’s JTextField, G2DTextField displays a text string from the user's keyboard input. The text field needs to be focused in order to receive the key input. In order to focus on the text field, the user needs to click within the bounds of the text field using the mouse.

The event listener for G2DTextField is CaretListener, and you can add an implementation of the listener by calling G2DTextField.AddCaretListener(...). Then, the implemented CaretUpdate(CaretEvent evt) function will get called whenever the caret position changes. The CaretEvent parameter contains the current position of the caret.

6.1.9 Progress bar

Like Java.Swing’s JProgressBar, G2DProgressBar displays an integer value within a bounded interval. A progress bar is typically used to express the progress of some task by displaying the percentage completed, and optionally, a textual display of the percentage. In order to show the textual display of the percentage, you need to set G2DProgressBar.PaintString to true. You can also change the color of the progress bar or the textual display by setting G2DProgressBar.BarColor or G2DProgressBar.StringColor, respectively.

In addition to the normal mode that displays the percentage completed, G2DProgressBar also has a mode called “indeterminate”. Indeterminate mode is used to indicate that a task of unknown length is running. While the bar is in indeterminate mode, it animates constantly to show that some tasks are being executed. You can use indeterminate mode by setting G2DProgressBar.Indeterminate to true.

6.2 Event handling

Like Java.Swing, we handle events using listeners. There are different types of listeners, and you need to implement the right listener for a specific event. Then, you can register listeners to a G2D component, and when the event occurs, the registered listeners will get called.

For example, you can add a class that implements ActionListener to G2DButton by calling G2DButton addActionListener(...). Then, whenever the button is pressed, the implemented ActionPerformed(...) function will get called. The ActionEvent parameter contains the source class that called this ActionPerformed(...) class.
6.3 GUI Rendering

The user interface is rendered by the GoblinXNA.UI.UIRenderer class. In order to render G2D components, you need to add them to this class by calling Add2DComponent(...). Even though you can call the RenderWidget(...) method for each individual G2D components, it’s not recommended to do so. You should simply add them to UIRenderer and let this class take care of the rendering. Also, you should only add the topmost G2D components to UIRenderer.
7 Sound

We created a wrapper on top of XNA’s audio engine to provide an easier interface for playing 2D and 3D audio. Before you can play any audio, you first need to initialize the audio engine by calling the `Sound.Initialize(String xapAssetName)` function. (Sound is a static class, so you do not need to call the constructor.) The XACT project file (.xap) can be created using the “Microsoft Cross-Platform Audio Creation Tool” that comes with XNA Game Studio 3.0. To learn how to compile an XACT project file, see [http://msdn2.microsoft.com/en-us/library/bb172335(VS.85).aspx](http://msdn2.microsoft.com/en-us/library/bb172335(VS.85).aspx). For a 3D sound effect, you will need to create proper XACT Runtime Parameter Controls (RPC), such as volume attenuation based on distance or the Doppler effect, and associate them to the 3D sound effect using the audio creation tool. If these RPCs are not attached to the sound, the sound will be 2D. Please see [http://msdn.microsoft.com/en-us/library/bb172307(VS.85).aspx](http://msdn.microsoft.com/en-us/library/bb172307(VS.85).aspx) regarding how to create and associate sounds with RPCs. Once the XACT project file is created, add it to your “Content” directory through the solution explorer, and pass the asset name to this initialization function.

Now, you can play any 2D or 3D audio object by calling `Sound.Play(String cueName)` or `Sound.Play3D(String cueName, IAudioEmitter emitter)`, respectively. The cue name is the one you defined when you created your XACT project file, but not the actual audio (.wav) filename you want to play. You can control the audio (e.g., stop, pause, and resume) and get the audio status (e.g., whether it is created or playing) using the “Cue” object returned from both of the “Play” functions. However, if you force the audio to stop or the audio finishes playing, we automatically dispose of that audio object, so you will not be able to play the same sound again using the returned “Cue” object. In order to play it again after either you force it to stop or it finishes playing, you should call the “Play” function again to get a new “Cue” object to control it.
8 Shader

Instead of using a set of fixed-pipeline functions to render the 3D object and the scene, XNA uses a programmable 3D graphics pipeline with the ability to create vertex shaders and pixel shaders. Even though this gives the programmer more power and flexibility in determining how the 3D objects and the scene are rendered, it means that you will need to create your own shader to draw even a simple triangle. Since many programmers new to the idea of a shader language do not want to spend time learning this new feature, we provide a set of shaders in Goblin XNA, including a simple effect shader that can render many kinds of simple objects and more advanced general shader, particle shader, and shadow mapping shaders.

8.1 Simple effect shader

Our simple effect shader (GoblinXNA.Shaders.SimpleEffectShader) is used by default for rendering the GoblinXNA.Graphics.Model object in the Geometry node and bounding boxes. However, you can always change it to your own shader if you prefer by setting the Model.Shader property. (You will need to implement the IShader interface in this case, and Tutorial 11 shows you how to create your own shader and incorporate it into Goblin XNA.) The simple effect shader uses the BasicEffect class provided by XNA with the material properties and lighting/illumination properties associated with the 3D models.

One limitation of the BasicEffect class is that it can only use three light sources, all of which must be directional lights. Thus, if the SimpleEffectShader is used for rendering an object (which is by default), then any lights that are not directional lights are ignored, and only the first three light sources are used. Note that the order of light sources contained in the light node is determined using preorder traversal, with the global light sources preceding local light sources.

8.2 OpenGL shader

The OpenGL shader (GoblinXNA.Shaders.OpenGLShader) implements the shading capabilities of OpenGL. It is capable of rendering point, directional, and spot light sources with no limitation on the number of light sources. In order to use OpenGL shader, you need to add the OpenGL-Shader.fx file located in the /data/Shaders directory to your project content.
8.3 Other shaders

In addition to the SimpleEffectShader and OpenGLShader, we also included ParticleShader, which is a modified version of the Particle 3D tutorial on the XNA Creator’s Club website, and ShadowMapShader, which is a modified version of the shadow mapping shader provided in the XNA Racing Game Starter Kit.

ParticleShader is used to render particle effects in the Particle nodes. If you want to use your own particle shader, you can set ParticleEffect.Shader for any of the particle effect class that inherits ParticleEffect class. In order to use particle effects, you will need to add the ParticleEffect.fx file located in /data/Shaders directory to your project content.

ShadowMapShader is used to render shadows cast on 3D objects in the scene. In order to display the shadows, you need to set Scene.EnableShadowMapping to true, as well as set Model.CastShadows and/or Model.ReceiveShadows to true for each 3D model you want to cast or receive shadows. (See Tutorial 8 for an example.) However, there are few known problems ShadowMapShader, so it may not always work. In order to use shadow mapping, you will need to add the PostScreenShadowBlur.fx and ShadowMap.fx files located in the /data/Shaders and the ShadowDistanceFadeoutMap.dds file located in the /data/Textures directories to your project content.
9 Networking

XNA 2.0 and above supports networking functionality specific to games, but it requires that the user log in to the XNA Live server (which can be time-consuming), and can only connect to other machines through their “lobby” system. This process can be cumbersome if the user simply wants to connect between two machines with known IP addresses or host names. Therefore, Goblin XNA includes its own network interfaces that can be used for any application, whether or not it is a game.

To use the Goblin XNA networking facility, you first need to enable networking by setting State.EnableNetworking to true. Then you need to set whether the application is either a server or client by setting State.IsServer to true or false. Now, you need to define what implementation of network server (defined by the IServer interface) or client (defined by the IClient interface) you want to use. You can either create your own implementation of IServer and IClient using any network APIs you like, or use our implementation of IServer and IClient, which use the Lidgren network library, called LidgrenServer and LidgrenClient.

Once you have decided what implementation to use, assign the IServer or IClient implementation to Scene.NetworkServer or Scene.NetworkClient. When you assign them, the Scene class will automatically call the IServer.Initialize() function or IClient.Connect() function. If you want to set certain property values (e.g., IClient.WaitForServer for a client) to take effect before initializing the server or connecting to a server from the client, you should assign the Scene.NetworkServer or Scene.NetworkClient properties after setting the IServer or IClient properties. Now, you are ready to send or receive any implementations of INetworkObject. Please see Tutorial 10 for a demonstration of a simple client-server example that transmits mouse press information.

9.1 Server

Any server implementations should implement our IServer interface. Even though you can manually call the broadcast or receive functions to communicate between the clients, we automate this process through the INetworkObject interface. (See Section 9.3 for details.) We recommend that you send or receive messages by implementing our INetworkObject interface and add it to the scene graph using the Scene.AddNetworkObject(...) function.

If you want to perform certain actions when there is a client connection or disconnection, you can add HandleClientConnection or HandleClientDisconnection delegates to the IServer.ClientConnected or IServer.ClientDisconnected event.
9.2 Client

Any client implementation should implement our IClient interface. Again, you can manually communicate with the server, but we recommend using the INetworkObject interface. (See Section 9.3 for details.) By default, if the server is not running at the time the client tries to connect to the server, the connection will fail and the client won’t try to connect again. In order to force the client to continue trying to connect to the server until it succeeds, you need to set IClient.WaitForServer to true. You can also set the timeout for the connection trial (IClient.ConnectionTrialTimeOut), so that it won’t keep trying forever.

9.3 Network Object

The INetworkObject interface defines when or how often certain messages should be sent over the network, and how the messages should be encoded by the sender and decoded by the receiver. For any objects that you want to transfer over the network, you should implement INetworkObject, and add your object to the scene graph using the Scene.AddNetworkObject(...) function. Make sure you make the INetworkObject.Identifier unique from other network objects you add.

Once it is added to the scene graph, the packet transfer is controlled by either INetworkObject.ReadyToSend or INetworkObject.SendFrequencyInHertz. The data sent is whatever is returned from your INetworkObject.GetMessage() function, and the received data is passed to your INetworkObject.InterpretMessage(...) function. If you want to send the packet with a specific timing, then you should set INetworkObject.ReadyToSend to true at the specific timing, and once the packet is sent, INetworkObject.ReadyToSend will be automatically set back to false by the scene graph. If you want to send the packet periodically, then you should set INetworkObject.SendFrequencyInHertz, which defines how frequently you want to send in Hz (e.g., setting it to 30 Hz means to send 30 times per second). Message transmitting and receiving is processed during each Scene.Update(...) call, which is automatically called by your Game class’s Update(...) function in base.Update(...). In case you don’t want to have the packet sent for some period even if either INetworkObject.ReadyToSend is set to true or INetworkObject.SendFrequencyInHertz is set to other than 0, you can set INetworkObject.Hold to true. As soon as you set it back to false, the scene graph will start processing the packet transfer.
You can also control whether the packets should always be transferred in order or can be out of order, by setting `INetworkObject.Ordered` and whether the receiver is guaranteed to receive the transferred packets by setting `INetworkObject.Reliable`.

Note that the message transferred are array of bytes, and our GoblinXNA.Helpers.ByteHelper class provides several utility functions, such as concatenating bytes and converting from or to bytes to or from other primitive types. (The BitConverter class also provides many conversion functions.)
10 Debugging

We currently support text-based (either on the screen or in a text file) debugging and bounding-box-based graphical debugging. We intend to support additional graphical debugging capabilities in future releases.

10.1 Screen printing

Since Goblin XNA is a graphics package, you may want to print debugging information on the screen, instead of on the console window. We support printing to the screen in two ways. One general way is to use GoblinXNA.UI.GUI2D.Ui2DRenderer to draw a text string using a specific font on the screen. Another way is to use the GoblinXNA.UI.Notifier class, which is designed specifically for debugging purposes. (Please see Tutorial 9 for a demonstration.) Here, we provide information on how to use GoblinXNA.UI.Notifier:

- To display messages (especially for debugging) on the screen instead of on the console window, pass text strings to Notifier.AddMessage(…).
- To display messages added to the Notifier class, set State.ShowNotification to true.
- Display location can be changed by modifying the Notifier_notifierPlacement enum. The choices are upper-left, upper-right, lower-left, or lower-right corner. The default location is upper-right.
- Displayed text messages start fading out after Notifier.FadeOutTime milliseconds, and eventually disappear. The default FadeOutTime is set to −1 (never fade out).

In addition to your custom debugging message, we support printing out FPS (frames-per-second), and the triangle count of currently visible objects in the frustum (Note that the triangle count actually includes object near the boundary of the frustum even if they are not visible.) To enable display of this information, set State.ShowFPS and State.ShowTriangleCount to true.
10.2 Logging to a file

If you prefer to print out debugging messages in a text file, you can use the GoblinXNA.Helpers.Log class. The Log class can help you write a log file that contains log, warning, or error information, as well as logged time for simple runtime error checking. By default, the log file will be created in the same directory as the executable file. (You can change the file location by using the configuration file, as explained in Section 11.1.) When you pass a text message to the Log class, you can also define the severity of the message in the second parameter of the Log.Write(...) method. If you do not set the second parameter, the default is LogLevel.Log. The Log class has a notion of print level, which defines the level of severity that should be printed. By default, the print level is set to LogLevel.Log, which means all of the logged messages will be printed to the log file. There are three levels, Log, Warning, and Error, in increasing order of severity. The print level is used to define the lowest severity level to print; severity levels at or above the print level will be printed; for example, if print level is Warning, then messages with severity level Warning and Error will be printed. You can modify the print level by changing State.LogPrintLevel. Logged messages will also be displayed on the screen if both Log.WriteToNotifier and State.ShowNotification are set to true.

10.3 Model bounding box and physics axis-aligned bounding box

For a 3D model, we support the capability of displaying its bounding box as well as its axis-aligned bounding box acquired from the physics engine for the physics model used to represent the 3D model in the physics engine. You can use the bounding boxes to check unexpected model behavior.

In order to display the bounding box of a model, set Model.ShowBoundingBox to true. You can also change the color of the bounding box and the shader used to draw the bounding box by setting State.BoundingBoxColor and State.BoundingBoxShader, respectively.

In order to display the axis-aligned bounding box, set Scene.RenderAxisAlignedBoundingBox to true. (If you are not using the physics engine for physical simulation, then there is no reason to display the axis-aligned bounding box.)
11 Miscellaneous

11.1 Setting variables & Goblin XNA configuration file

Setting variables can be loaded at the time of Goblin XNA initialization. The third parameter of State.InitGoblin(...) specifies a XML file that contains setting variables. For example, if a model (.fbx) is not added directly under the “Content” folder, Goblin XNA does not know where to locate it. Thus, you need to specify the directory that contains the models in the setting file. The same is true for fonts, textures, audio, and shaders. Goblin XNA will generate a template setting file (template_setting.xml) that contains all of the setting variables used by Goblin XNA if you leave the third parameter as an empty string. Please see the generated template file for detailed descriptions of each setting variable.

You can also add your own setting variable to this XML file (e.g., “<var name="SceneFile" value="scene.xml">”), and retrieve the value associated with the setting variable by using the State.GetSettingVariable(String name) function. This is useful if you don’t want to hard-code certain values in your program and be able to modify them from a simple XML file. As noted in the template setting file, you can also choose to remove any of the existing setting variables you don’t need; for example, if all of the resource files are directly stored under the “Content” directory, then you don’t need any of the “….Directory” setting variables.

11.2 2D shape drawing

Goblin XNA provides several functions for drawing simple 2D shapes such as line, rectangle, and circle on the screen. Similar to Java2D, there are draw functions and fill functions. These functions can be found in GoblinXNA.UI.GUI2D.UI2DRenderer class.

11.3 Performance

Goblin XNA takes advantage of multi-core CPU machine by multi-threading certain operations to speed up the rendering. However, if your machine uses single-core CPU, multi-threading may perform worse compared to not using multi-threading. In this case, you may want to set State.IsMultiCore to false. This property is set to true by default.

In most of the tutorials, Scene.PreferPerPixelLighting is set to true. However, as noted in the tutorial, if you are using non NVidia graphics card, setting this to true may reduce the performance.