The Multipatch Geometry Type

An Esri® White Paper
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The Multipatch Geometry Type

An Esri White Paper

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The Multipatch Geometry Type

Introduction

The multipatch data format, a geographic information system (GIS) industry standard developed by Esri in 1997, is a geometry used as a boundary representation for 3D objects. A collection that can be made up of triangle strips, triangle fans, triangles, or rings, multipatch features can be used to construct 3D features in ArcGIS®, save existing data, and exchange data with other non-GIS 3D software packages such as Collaborative Design Activity (COLLADA) and SketchUp®.

The multipatch geometry type was initially developed to address the need for a 3D polygon geometry type unconstrained by 2D validity rules. Without eliminating the constraints that rule out vertical walls, for example, representing extruded 2D lines and polygon footprints for 3D visualization would not be possible. Multipatches overcome these limitations and go a step farther by providing better control over polygon face orientations and a better definition of polygon face interiors. Furthermore, multipatches allow for the storage of texture image, color, transparency, and lighting normal vector information within the geometry itself, making them the ideal data type for the representation of realistic-looking 3D features.

Definition

Multipatch: A 3D geometry used to represent the outer surface, or shell, of features that occupy a discrete area or volume in three-dimensional space. Multipatches comprise 3D rings and triangles that are used in combination to model a three-dimensional shell. Multipatches can be used to represent simple objects such as spheres and cubes or complex objects such as isosurfaces, buildings, and trees.
The Multipatch Geometry Type

Geometry Construction

A multipatch can be viewed as a container for a collection of geometries that represent 3D surfaces. These geometries may be triangle strips, triangle fans, triangles, or groups of rings, and a single multipatch may comprise a combination of one or more of these geometries.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
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<tr>
<td>esriGeometryMultiPatch</td>
<td>9</td>
<td>A collection of surface patches</td>
</tr>
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The geometries that a multipatch comprises are referred to as its parts or patches, and the type of part controls the interpretation of the order of its vertices. The parts of a multipatch can be of one of the following geometry types:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
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<tr>
<td>esriGeometryRing</td>
<td>11</td>
<td>An area bounded by one closed path</td>
</tr>
<tr>
<td>esriGeometryTriangleStrip</td>
<td>18</td>
<td>A surface patch of triangles defined by three consecutive points</td>
</tr>
<tr>
<td>esriGeometryTriangleFan</td>
<td>19</td>
<td>A surface patch of triangles defined by the first point and two consecutive points</td>
</tr>
<tr>
<td>esriGeometryTriangles</td>
<td>22</td>
<td>A surface patch of triangles defined by nonoverlapping sets of three consecutive points each</td>
</tr>
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</table>

A multipatch may contain one triangle strip, triangle fan, or triangle within a triangles set per surface and one or more rings per surface. Triangle strips, triangle fans, and triangles within a triangles set specify surfaces by themselves, whereas a ring may specify its own surface or work contextually with other rings to specify a surface.

The following examples illustrate various kinds of multipatch geometries that can be constructed from a single triangle strip, triangle fan, triangles collection, or ring; multiple exterior and interior rings; a 3D vector rotated around an axis; 3D transformation functions; the extrusion of 2D and 3D base geometries; and multiple parts or patches to be contained by a single composite geometry. These examples focus on geometry construction, leaving details about storing texture image, color, transparency, and normal vector lighting information to the section that follows.
Triangle Strip Examples

Triangle strip: A continuous, linked strip of 3D triangles where every vertex after the first two completes a new triangle. A new triangle is always formed by connecting the new vertex with its two immediate predecessors. For a triangle strip with six points, the triangle surfaces are defined by points: (0, 1, 2), (2, 1, 3), (2, 3, 4), (4, 3, 5).

Example 1:
Square Lying on XY Plane
public static IGeometry GetExample1()
{
    //TriangleStrip: Square Lying On XY Plane
    IGeometryCollection multiPatchGeometryCollection =
        new MultiPatchClass();
    IPointCollection triangleStripPointCollection =
        new TriangleStripClass();
    triangleStripPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(-6, -6, 0),
        ref _missing, ref _missing );
    triangleStripPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(-6, 6, 0),
        ref _missing, ref _missing );
    triangleStripPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(6, -6, 0),
        ref _missing, ref _missing );
    triangleStripPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(6, 6, 0),
        ref _missing, ref _missing );
    multiPatchGeometryCollection.AddGeometry(
        triangleStripPointCollection as IGeometry,
        ref _missing, ref _missing );
    return multiPatchGeometryCollection as IGeometry;
}

Example 2:
Multipaneled Vertical Plane
public static IGeometry GetExample2()
{
    //TriangleStrip: Multi-Paneled Vertical Plane
    IGeometryCollection multiPatchGeometryCollection =
        new MultiPatchClass();
    IPointCollection triangleStripPointCollection =
        new TriangleStripClass();

    //Panel 1
    triangleStripPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(-7.5, 7.5, 0),
        ref _missing, ref _missing
    );
    triangleStripPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(-7.5, 7.5, 7.5),
        ref _missing, ref _missing
    );

    //Panel 2
    triangleStripPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(-2.5, 2.5, 0),
        ref _missing, ref _missing
    );
    triangleStripPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(-2.5, 2.5, 7.5),
        ref _missing, ref _missing
    );

    //Panel 3
    triangleStripPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(2.5, -2.5, 0),
        ref _missing, ref _missing
    );
    triangleStripPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(2.5, -2.5, 7.5),
        ref _missing, ref _missing
    );

    //Panel 4
    triangleStripPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(7.5, -7.5, 0),
        ref _missing, ref _missing
    );
    triangleStripPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(7.5, -7.5, 7.5),
        ref _missing, ref _missing
    );
    multiPatchGeometryCollection.AddGeometry(
        triangleStripPointCollection as IGeometry,
        ref _missing, ref _missing
    );

    return multiPatchGeometryCollection as IGeometry;
}
Although the same surface could be represented by omitting the points that define Panel 3 and Panel 4, this example illustrates that a triangle strip can be composed of several triangles that lie in the same plane.

Example 3:
Stairs

```csharp
public static IGeometry GetExample3()
{
    //TriangleStrip: Stairs
    IGeometryCollection multiPatchGeometryCollection =
        new MultiPatchClass();
    IPointCollection triangleStripPointCollection =
        new TriangleStripClass();

    //First Step
    triangleStripPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(0, 10, 10),
        ref_missing, ref_missing
    );
    triangleStripPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(10, 10, 10),
        ref_missing, ref_missing
    );
    triangleStripPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(0, 7.5, 10),
        ref_missing, ref_missing
    );
    triangleStripPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(10, 7.5, 10),
        ref_missing, ref_missing
    );
    ...
The Multipatch Geometry Type

//Second Step
triangleStripPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(0, 7.5, 7.5),
    ref _missing, ref _missing
);
triangleStripPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(10, 7.5, 7.5),
    ref _missing, ref _missing
);
triangleStripPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(0, 5, 7.5),
    ref _missing, ref _missing
);
triangleStripPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(10, 5, 7.5),
    ref _missing, ref _missing
);

//Third Step
triangleStripPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(0, 5, 5),
    ref _missing, ref _missing
);
triangleStripPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(10, 5, 5),
    ref _missing, ref _missing
);
triangleStripPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(0, 2.5, 5),
    ref _missing, ref _missing
);
triangleStripPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(10, 2.5, 5),
    ref _missing, ref _missing
);

//Fourth Step
triangleStripPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(0, 2.5, 2.5),
    ref _missing, ref _missing
);
triangleStripPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(10, 2.5, 2.5),
    ref _missing, ref _missing
);
triangleStripPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(0, 0, 2.5),
    ref _missing, ref _missing
);
triangleStripPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(10, 0, 2.5),
    ref _missing, ref _missing
);
By setting every four vertices of a triangle strip to have the same z-value, we can generate a stair-shaped geometry.

**Example 4:**
**Box without Top or Bottom**

```csharp
public static IGeometry GetExample4()
{
    //TriangleStrip: Box Without Top or Bottom
    IGeometryCollection multiPatchGeometryCollection = new MultiPatchClass();
    IPointCollection triangleStripPointCollection = new TriangleStripClass();
    
    //End
    triangleStripPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(0, 0, 0),
        ref _missing, ref _missing
    );
    triangleStripPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(10, 0, 0),
        ref _missing, ref _missing
    );
    multiPatchGeometryCollection.AddGeometry(
        triangleStripPointCollection as IGeometry,
        ref _missing, ref _missing
    );
    return multiPatchGeometryCollection as IGeometry;
}
```
//Start
triangleStripPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(0, 0, 0),
    ref _missing, ref _missing
);  
triangleStripPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(0, 0, 10),
    ref _missing, ref _missing
);  
//First Panel
triangleStripPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(5, 0, 0),
    ref _missing, ref _missing
);  
triangleStripPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(5, 0, 10),
    ref _missing, ref _missing
);  
//Second Panel
triangleStripPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(5, 5, 0),
    ref _missing, ref _missing
);  
triangleStripPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(5, 5, 10),
    ref _missing, ref _missing
);  
//Third Panel
triangleStripPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(0, 5, 0),
    ref _missing, ref _missing
);  
triangleStripPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(0, 5, 10),
    ref _missing, ref _missing
);  
//End, To Close Box
triangleStripPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(0, 0, 0),
    ref _missing, ref _missing
);  
triangleStripPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(0, 0, 10),
    ref _missing, ref _missing
);
Because we are using a single triangle strip, we are only able to generate a closed representation of the side of a box, leaving the top and bottom open. A later example will illustrate how we can fill in these holes through extrusion or through the combination of multiple patches/parts into a single multipatch geometry.

**Example 5: Star-Shaped Box without Top or Bottom**

```csharp
mulipatchGeometryCollection.AddGeometry(
    triangleStripPointCollection as IGeometry,
    ref _missing, ref _missing
);
return mulipatchGeometryCollection as IGeometry;
```

```csharp
public static IGeometry GetExample5()
{
    //TriangleStrip: Star Shaped Box Without Top or Bottom
    IGeometryCollection multiPatchGeometryCollection =
        new MultiPatchClass();
    IPointCollection triangleStripPointCollection =
        new TriangleStripClass();
    //Start
    triangleStripPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(0, 2, 0),
        ref _missing, ref _missing
    );
    triangleStripPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(0, 2, 5),
        ref _missing, ref _missing
    );
}```
//First Panel
triangleStripPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(
        -1 * Math.Sqrt(10), Math.Sqrt(10), 0
    ),
    ref _missing, ref _missing
);
triangleStripPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(
        -1 * Math.Sqrt(10), Math.Sqrt(10), 5
    ),
    ref _missing, ref _missing
);

//Second Panel
triangleStripPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-2, 0, 0),
    ref _missing, ref _missing
);
triangleStripPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-2, 0, 5),
    ref _missing, ref _missing
);

//Third Panel
triangleStripPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(
        -1 * Math.Sqrt(10), -1 * Math.Sqrt(10), 0
    ),
    ref _missing, ref _missing
);
triangleStripPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(
        -1 * Math.Sqrt(10), -1 * Math.Sqrt(10), 5
    ),
    ref _missing, ref _missing
);

//Fourth Panel
triangleStripPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(0, -2, 0),
    ref _missing, ref _missing
);
triangleStripPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(0, -2, 5),
    ref _missing, ref _missing
);

//Fifth Panel
triangleStripPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(Math.Sqrt(10), -1 * Math.Sqrt(10), 0)
);
    ref _missing, ref _missing
);
triangleStripPointCollection.AddPoint{
    GeometryUtilities.ConstructPoint3D(
        Math.Sqrt(10), -1 * Math.Sqrt(10), 5
    ),
    ref _missing, ref _missing
};

//Sixth Panel
triangleStripPointCollection.AddPoint{
    GeometryUtilities.ConstructPoint3D(2, 0, 0),
    ref _missing, ref _missing
};
triangleStripPointCollection.AddPoint{
    GeometryUtilities.ConstructPoint3D(2, 0, 5),
    ref _missing, ref _missing
};

//Seventh Panel
triangleStripPointCollection.AddPoint{
    GeometryUtilities.ConstructPoint3D(Math.Sqrt(10), Math.Sqrt(10), 0
    ),
    ref _missing, ref _missing
};
triangleStripPointCollection.AddPoint{
    GeometryUtilities.ConstructPoint3D(Math.Sqrt(10), Math.Sqrt(10), 5
    ),
    ref _missing, ref _missing
};

//End, To Close Box
triangleStripPointCollection.AddPoint{
    GeometryUtilities.ConstructPoint3D(0, 2, 0),
    ref _missing, ref _missing
};
triangleStripPointCollection.AddPoint{
    GeometryUtilities.ConstructPoint3D(0, 2, 5),
    ref _missing, ref _missing
};
multiPatchGeometryCollection.AddGeometry{
    triangleStripPointCollection as IGeometry,
    ref _missing, ref _missing
};
return multiPatchGeometryCollection as IGeometry;
Triangle Fan Examples

Triangle fan: A continuous fan of 3D triangles where the first point defines the apex or origin that all triangles share as a common pivot point and is included in all triangle surfaces. Every vertex after the first two completes a new triangle, and a new triangle is always formed by connecting the new vertex to its immediate predecessor and the first vertex of the part. For a triangle fan with six points, the triangle surfaces are defined by points: (0, 1, 2), (0, 2, 3), (0, 3, 4), (0, 4, 5).
Example 1: Square Lying on XY Plane, Z < 0

```csharp
public static IGeometry GetExample1()
{
    //TriangleFan: Square Lying On XY Plane, Z < 0
    IGeometryCollection multiPatchGeometryCollection =
        new MultiPatchClass();

    IPointCollection triangleFanPointCollection =
        new TriangleFanClass();

    triangleFanPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(0, 0, -5),
        ref _missing, ref _missing
    );

    triangleFanPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(-6, -6, -5),
        ref _missing, ref _missing
    );

    triangleFanPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(-6, 6, -5),
        ref _missing, ref _missing
    );

    triangleFanPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(6, 6, -5),
        ref _missing, ref _missing
    );

    triangleFanPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(6, -6, -5),
        ref _missing, ref _missing
    );
}
Previous examples showed how a multipatch could be positioned at or above the XY plane at $z = 0$. This example illustrates how a multipatch can be positioned anywhere in 3D space.

Because the centerpoint or origin of the triangle fan has the same $z$-value as its vertices, the triangle fan appears as a ring. As we will see in a later example, a ring would be better suited to represent this surface as it would not require a vertex to represent the centerpoint or origin and would result in a geometry with one less vertex than the equivalent triangle fan representation.

Note that we need to re-add the second vertex of the triangle fan to close the fan. Otherwise, a triangle-shaped gap will appear between the last vertex, first vertex, and origin.

**Example 2: Upright Square**
public static IGeometry GetExample2()
{
    //TriangleFan: Upright Square
    IGeometryCollection multiPatchGeometryCollection =
        new MultiPatchClass();
    IPointCollection triangleFanPointCollection =
        new TriangleFanClass();
    triangleFanPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(0, 0, 0),
        ref _missing, ref _missing
    );
    triangleFanPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(-5, 0, -5),
        ref _missing, ref _missing
    );
    triangleFanPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(-5, 0, 5),
        ref _missing, ref _missing
    );
    triangleFanPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(5, 0, 5),
        ref _missing, ref _missing
    );
    triangleFanPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(5, 0, -5),
        ref _missing, ref _missing
    );
    triangleFanPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(-5, 0, -5),
        ref _missing, ref _missing
    );
    multiPatchGeometryCollection.AddGeometry(
        triangleFanPointCollection as IGeometry,
        ref _missing, ref _missing
    );
    return multiPatchGeometryCollection as IGeometry;
}
Example 3: Square-Based Pyramid

```csharp
public static IGeometry GetExample3()
{
    // TriangleFan: Square Based Pyramid
    IGeometryCollection multiPatchGeometryCollection =
        new MultiPatchClass();

    IPointCollection triangleFanPointCollection =
        new TriangleFanClass();

    triangleFanPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(0, 0, 7),
        ref _missing, ref _missing
    );

    triangleFanPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(-6, -6, 0),
        ref _missing, ref _missing
    );

    triangleFanPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(-6, 6, 0),
        ref _missing, ref _missing
    );

    triangleFanPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(6, 6, 0),
        ref _missing, ref _missing
    );

    triangleFanPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(6, -6, 0),
        ref _missing, ref _missing
    );
}
```
The Multipatch Geometry Type

By setting the z-value of the centerpoint or origin of the triangle fan to a value that differs from the z-value of the triangle fan's vertices, the triangle fan no longer appears as a ring but rather appears as a pyramid or cone.

Example 4: Triangle-Based Pyramid

```
public static IGeometry GetExample4()
{
    //TriangleFan: Triangle Based Pyramid
    IGeometryCollection multiPatchGeometryCollection = new MultiPatchClass();
    IPolygonCollection triangleFanPolygonCollection = new TriangleFanClass();
    triangleFanPolygonCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(-6, -6, 0),
        ref _missing, ref _missing
    );
    multiPatchGeometryCollection.AddGeometry(
        triangleFanPolygonCollection as IGeometry,
        ref _missing, ref _missing
    );
    return multiPatchGeometryCollection as IGeometry;
}
```

```
triangleFanPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-6, -6, 0),
    ref _missing, ref _missing
);
multiPatchGeometryCollection.AddGeometry(
    triangleFanPointCollection as IGeometry,
    ref _missing, ref _missing
);
return multiPatchGeometryCollection as IGeometry;
```
```csharp
triangleFanPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(
        -3 * Math.Sqrt(3), -3, 0
    ),
    ref _missing, ref _missing
);

triangleFanPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(0, 6, 0),
    ref _missing, ref _missing
);

triangleFanPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(3 * Math.Sqrt(3), -3, 0
    ),
    ref _missing, ref _missing
);

triangleFanPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(
        -3 * Math.Sqrt(3), -3, 0
    ),
    ref _missing, ref _missing
);

multiPatchGeometryCollection.AddGeometry(
    triangleFanPointCollection as IGeometry,
    ref _missing, ref _missing
);

return multiPatchGeometryCollection as IGeometry;
```

**Example 5:**
*Alternating Fan*
public static IGeometry GetExample5()
{
    //TriangleFan: Alternating Fan
    IGeometryCollection multiPatchGeometryCollection =
        new MultiPatchClass();
    IPointCollection triangleFanPointCollection =
        new TriangleFanClass();
    triangleFanPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(0, 0, 0),
        ref _missing, ref _missing);
    triangleFanPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(0, -6, 3),
        ref _missing, ref _missing);
    triangleFanPointCollection.AddPoint(
        ref _missing, ref _missing);
    triangleFanPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(-6, 0, 3),
        ref _missing, ref _missing);
    triangleFanPointCollection.AddPoint(
        ref _missing, ref _missing);
    triangleFanPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(0, 6, 3),
        ref _missing, ref _missing);
    triangleFanPointCollection.AddPoint(
        ref _missing, ref _missing);
    triangleFanPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(6, 0, 3),
        ref _missing, ref _missing);
    triangleFanPointCollection.AddPoint(
        ref _missing, ref _missing);
When adjacent vertices have differing z-values, a fanlike geometry is produced.

**Example 6:**
*Partial Fan, Two Levels of Zs*

```csharp
public static IGeometry GetExample6()
{
    //TriangleFan: Partial Fan, Two Levels Of Zs
    IGeometryCollection multiPatchGeometryCollection = new MultiPatchClass();
    IPointCollection triangleFanPointCollection = new TriangleFanClass();
    triangleFanPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(0, -6, 3),
        ref _missing, ref _missing
    );
    return multiPatchGeometryCollection as IGeometry;
}
```
triangleFanPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(
        -3 * Math.Sqrt(2), -3 * Math.Sqrt(2), 3
    ),
    ref _missing, ref _missing
);
triangleFanPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-6, 0, 3),
    ref _missing, ref _missing
);
triangleFanPointCollection.AddPoint(
    ),
    ref _missing, ref _missing
);
triangleFanPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(0, 6, 0),
    ref _missing, ref _missing
);
triangleFanPointCollection.AddPoint(
    ),
    ref _missing, ref _missing
);
triangleFanPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(6, 0, 0),
    ref _missing, ref _missing
);
multiPatchGeometryCollection.AddGeometry(
    triangleFanPointCollection as IGeometry,
    ref _missing, ref _missing
);
return multiPatchGeometryCollection as IGeometry;

A triangle fan does not need to be closed, and this example illustrates one such triangle
fan representation.
Triangles Examples

Triangles: A collection of 3D triangles where each consecutive triplet of vertices defines a new triangle. The size of a triangles part must be a multiple of three. For a triangles part with six points, the triangle surfaces are defined by points: (0, 1, 2), (3, 4, 5).

The triangles patch type was introduced to complete the range of vertex-based part types and facilitate the capturing of the output results of different triangle-mesh tessellators or 3D object importers, such as 3D Studio, which output nonconnected triangles into a multipatch geometry. Developers may also find it to be a useful patch type for the representation of unlinked 3D triangles.

Example 1: One Triangle Lying on XY Plane
The Multipatch Geometry Type

```csharp
public static IGeometry GetExample1()
{
    //Triangles: One Triangle Lying On XY Plane
    IGeometryCollection multiPatchGeometryCollection =
        new MultiPatchClass();
    IPointCollection trianglesPointCollection =
        new TrianglesClass();
    trianglesPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(2.5, 2.5, 0),
        ref _missing, ref _missing);
    trianglesPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(7.5, 7.5, 0),
        ref _missing, ref _missing);
    trianglesPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(7.5, 2.5, 0),
        ref _missing, ref _missing);
    multiPatchGeometryCollection.AddGeometry(
        trianglesPointCollection as IGeometry,
        ref _missing, ref _missing);
    return multiPatchGeometryCollection as IGeometry;
}
```

Notice that we do not need to re-add the first point or close the geometry, as this is a triangle within a triangles set and not a ring. By definition, every three vertices within a triangles geometry define a new triangle.

**Example 2:**
**One Upright Triangle**
As this is a 3D geometry, we can represent it upright in the XZ plane.
public static IGeometry GetExample3()
{
    //Triangles: Three Upright Triangles
    IGeometryCollection multiPatchGeometryCollection =
        new MultiPatchClass();
    IPointCollection trianglesPointCollection =
        new TrianglesClass();

    //Triangle 1
    trianglesPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(2.5, 2.5, 0),
        ref _missing, ref _missing
    );
    trianglesPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(2.5, 2.5, 7.5),
        ref _missing, ref _missing
    );
    trianglesPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(7.5, 2.5, 7.5),
        ref _missing, ref _missing
    );

    //Triangle 2
    trianglesPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(-7.5, 2.5, 0),
        ref _missing, ref _missing
    );
    trianglesPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(-7.5, 2.5, 7.5),
        ref _missing, ref _missing
    );
    trianglesPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(-2.5, 2.5, 7.5),
        ref _missing, ref _missing
    );

    //Triangle 3
    trianglesPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(-2.5, -2.5, 0),
        ref _missing, ref _missing
    );
    trianglesPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(-2.5, -2.5, 7.5),
        ref _missing, ref _missing
    );
    trianglesPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(2.5, -2.5, 7.5),
        ref _missing, ref _missing
    );
A single `triangles` part can contain multiple triangles. A different `triangles` part is not needed for each new triangle and would be inefficient to use for multiple, isolated triangles.

---

**Example 4:**
*Six Triangles Lying in Different Planes*

```csharp
public static IGeometry GetExample4()
{
    // Triangles: Six Triangles Lying In Different Planes

    IGeometryCollection multiPatchGeometryCollection =
        new MultiPatchClass();

    IPointCollection trianglesPointCollection =
        new TrianglesClass();

    // Triangle 1
    trianglesPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(7.5, 7.5, 0),
        ref _missing, ref _missing
    );

    trianglesPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(10, 7.5, 0),
        ref _missing, ref _missing
    );

    trianglesPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(7.5, 5, 0),
        ref _missing, ref _missing
    );

    return multiPatchGeometryCollection as IGeometry;
}
```
//Triangle 2
trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-7.5, 7.5, 0),
    ref _missing, ref _missing
);
trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-5, 7.5, 0),
    ref _missing, ref _missing
);
trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-7.5, 5, 0),
    ref _missing, ref _missing
);

//Triangle 3
trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(0, -5, 0),
    ref _missing, ref _missing
);
trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(2.5, -5, 0),
    ref _missing, ref _missing
);
trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(0, -7.5, 0),
    ref _missing, ref _missing
);

//Triangle 4
trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(0, 7.5, 2.5),
    ref _missing, ref _missing
);
trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(2.5, 7.5, 0),
    ref _missing, ref _missing
);
trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(0, 7.5, 0),
    ref _missing, ref _missing
);

//Triangle 5
trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-7.5, -7.5, 2.5),
    ref _missing, ref _missing
);
trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-5, -7.5, 0),
    ref _missing, ref _missing
);
The Multipatch Geometry Type

Triangles within a single triangles part do not need to be coplanar. Each triangle or triplet of vertices within a triangles part defines a new triangular surface.

Example 5: Eighteen Triangles Lying in Different Planes
public static IGeometry GetExample5()
{
    // Triangles: Eighteen Triangles Lying In Different Planes
    IGeometryCollection multiPatchGeometryCollection =
        new MultiPatchClass();
    IPointCollection trianglesPointCollection =
        new TrianglesClass();
    // Z > 0
    // Triangle 1
    trianglesPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(7.5, 7.5, 5),
        ref _missing, ref _missing
    );
    trianglesPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(10, 7.5, 5),
        ref _missing, ref _missing
    );
    trianglesPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(7.5, 5, 5),
        ref _missing, ref _missing
    );
    // Triangle 2
    trianglesPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(-7.5, 7.5, 5),
        ref _missing, ref _missing
    );
    trianglesPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(-5, 7.5, 5),
        ref _missing, ref _missing
    );
    trianglesPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(-7.5, 5, 5),
        ref _missing, ref _missing
    );
    // Triangle 3
    trianglesPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(0, -5, 5),
        ref _missing, ref _missing
    );
    trianglesPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(2.5, -5, 5),
        ref _missing, ref _missing
    );
    trianglesPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(0, -7.5, 5),
        ref _missing, ref _missing
    );
}
//Triangle 4
trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(0, 7.5, 7.5),
    ref _missing, ref _missing
);

trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(2.5, 7.5, 5),
    ref _missing, ref _missing
);

trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(0, 7.5, 5),
    ref _missing, ref _missing
);

//Triangle 5
trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-7.5, -7.5, 7.5),
    ref _missing, ref _missing
);

trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-5, -7.5, 5),
    ref _missing, ref _missing
);

trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-7.5, -7.5, 5),
    ref _missing, ref _missing
);

//Triangle 6
trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(7.5, -7.5, 7.5),
    ref _missing, ref _missing
);

trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(10, -7.5, 5),
    ref _missing, ref _missing
);

trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(7.5, -7.5, 5),
    ref _missing, ref _missing
);

//Z = 0
//Triangle 1
trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(7.5, 7.5, 0),
    ref _missing, ref _missing
);

trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(10, 7.5, 0),
    ref _missing, ref _missing
);
trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(7.5, 5, 0),
    ref _missing, ref _missing
);

//Triangle 2

trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-7.5, 7.5, 0),
    ref _missing, ref _missing
);

trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-5, 7.5, 0),
    ref _missing, ref _missing
);

trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-7.5, 5, 0),
    ref _missing, ref _missing
);

//Triangle 3

trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(0, -5, 0),
    ref _missing, ref _missing
);

trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(2.5, -5, 0),
    ref _missing, ref _missing
);

trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(0, -7.5, 0),
    ref _missing, ref _missing
);

//Triangle 4

trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(0, 7.5, 2.5),
    ref _missing, ref _missing
);

trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(2.5, 7.5, 0),
    ref _missing, ref _missing
);

trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(0, 7.5, 0),
    ref _missing, ref _missing
);

//Triangle 5

trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-7.5, -7.5, 2.5),
    ref _missing, ref _missing
);
trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-5, -7.5, 0),
    ref _missing, ref _missing
);

trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-7.5, -7.5, 0),
    ref _missing, ref _missing
);

//Triangle 6
trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(7.5, -7.5, 2.5),
    ref _missing, ref _missing
);

trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(10, -7.5, 0),
    ref _missing, ref _missing
);

trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(7.5, -7.5, 0),
    ref _missing, ref _missing
);

//Z < 0
//Triangle 1
trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(7.5, 7.5, -5),
    ref _missing, ref _missing
);

trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(10, 7.5, -5),
    ref _missing, ref _missing
);

trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(7.5, 5, -5),
    ref _missing, ref _missing
);

//Triangle 2
trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-7.5, 7.5, -5),
    ref _missing, ref _missing
);

trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-5, 7.5, -5),
    ref _missing, ref _missing
);

trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-7.5, 5, -5),
    ref _missing, ref _missing
);
//Triangle 3
trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(0, -5, -5),
    ref _missing, ref _missing
);
trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(2.5, -5, -5),
    ref _missing, ref _missing
);
trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(0, -7.5, -5),
    ref _missing, ref _missing
);

//Triangle 4
trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(0, 7.5, -2.5),
    ref _missing, ref _missing
);
trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(2.5, 7.5, -5),
    ref _missing, ref _missing
);
trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(0, 7.5, -5),
    ref _missing, ref _missing
);

//Triangle 5
trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-7.5, -7.5, -2.5),
    ref _missing, ref _missing
);
trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-5, -7.5, -5),
    ref _missing, ref _missing
);
trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-7.5, -7.5, -5),
    ref _missing, ref _missing
);

//Triangle 6
trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(7.5, -7.5, -2.5),
    ref _missing, ref _missing
);
trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(10, -7.5, -5),
    ref _missing, ref _missing
);
The Multipatch Geometry Type

Example 6: Closed Box Constructed from Single Triangles Part Composed of 12 Triangles

This example builds on the previous one, showing that triangles can be rendered above, at, and below a given z level, in this case $z = 0$. It also illustrates how large numbers of disjoint triangle geometries output by a 3D tessellator can be conveniently captured into a single multipatch part.

```csharp
public static IGeometry GetExample6()
{
    // Triangles: Closed Box Constructed From Single Triangles Part
    // Composed Of 12 Triangles
    object _missing = Type.Missing;
    IGeometryCollection multiPatchGeometryCollection =
        new MultiPatchClass() as IGeometryCollection;
    IPointCollection trianglesPointCollection =
        new TrianglesClass() as IPointCollection;

    trianglesPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(7.5, -7.5, -5),
        ref _missing, ref _missing
    );
    multiPatchGeometryCollection.AddGeometry(
        trianglesPointCollection as IGeometry,
        ref _missing, ref _missing
    );
    return multiPatchGeometryCollection as IGeometry;
}
```
//Bottom
trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(0, 0, 0),
    ref _missing, ref _missing
);
trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(5, 5, 0),
    ref _missing, ref _missing
);
trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(0, 5, 0),
    ref _missing, ref _missing
);
trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(0, 0, 0),
    ref _missing, ref _missing
);
trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(0, 5, 5),
    ref _missing, ref _missing
);
trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(5, 5, 0),
    ref _missing, ref _missing
);
trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(5, 0, 0),
    ref _missing, ref _missing
);

//Side 1
trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(0, 5, 0),
    ref _missing, ref _missing
);
trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(0, 5, 5),
    ref _missing, ref _missing
);
trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(0, 0, 0),
    ref _missing, ref _missing
);
trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(0, 0, 0),
    ref _missing, ref _missing
);
trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(0, 5, 0),
    ref _missing, ref _missing
);
trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(0, 0, 5),
    ref _missing, ref _missing
);
// Side 2
trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(5, 5, 0),
    ref _missing, ref _missing
);  
trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(0, 5, 5),
    ref _missing, ref _missing
);  
trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(0, 5, 0),
    ref _missing, ref _missing
);  
trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(5, 5, 0),
    ref _missing, ref _missing
);  
trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(5, 5, 5),
    ref _missing, ref _missing
);  
trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(0, 5, 5),
    ref _missing, ref _missing
)

// Side 3
trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(5, 0, 0),
    ref _missing, ref _missing
);  
trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(5, 5, 5),
    ref _missing, ref _missing
);  
trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(5, 5, 0),
    ref _missing, ref _missing
);  
trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(5, 0, 0),
    ref _missing, ref _missing
);  
trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(5, 0, 5),
    ref _missing, ref _missing
);  
trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(5, 5, 5),
    ref _missing, ref _missing
);
```
// Side 4
trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(0, 0, 0),
    ref _missing, ref _missing
);
trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(0, 0, 5),
    ref _missing, ref _missing
);
trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(5, 0, 0),
    ref _missing, ref _missing
);
trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(5, 0, 0),
    ref _missing, ref _missing
);
trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(0, 0, 5),
    ref _missing, ref _missing
);
trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(5, 0, 5),
    ref _missing, ref _missing
);

// Top
trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(0, 0, 5),
    ref _missing, ref _missing
);
trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(0, 5, 5),
    ref _missing, ref _missing
);
trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(5, 5, 5),
    ref _missing, ref _missing
);
trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(0, 0, 5),
    ref _missing, ref _missing
);
trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(5, 5, 5),
    ref _missing, ref _missing
);
trianglesPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(5, 0, 5),
    ref _missing, ref _missing
);
```
A single triangles part can also be used to form a closed solid. In this example, a closed box is constructed from 12 triangles participating in a single triangles part.

**Ring Examples**

Ring: A geometric element from which polygons are constructed, defined by an area bounded by one closed sequence of connected segments.

All rings have the same structure, but each has a special role when defining a multipatch surface. The role of each ring is determined by the multipatch containing it and is not a property of the ring itself. The roles are as follows:

- **Outer ring**: The exterior or outer ring of a polygon
- **Inner ring**: The interior or hole within a polygon
- **First ring**: The first ring of a polygon of an unspecified type
- **Ring**: A ring of a polygon of an unspecified type
A sequence of parts that are rings can describe a polygonal surface patch with holes. The sequence typically consists of an outer ring, representing the outer boundary of the patch, followed by a number of inner rings representing holes. When the individual types of rings are unknown in a collection of rings representing a polygonal patch with holes, the sequence must start with a first ring, followed by a number of rings. A sequence of rings not preceded by a first ring is treated as a sequence of outer rings without holes.

If a part is a ring, it must be closed, meaning that the first and last vertex of a ring must be the same.

The order of parts that are rings in the points array is significant: inner rings must follow their outer ring; a sequence of rings representing a single surface patch must begin with a ring of the type first ring.

Another rule is that there is only one group per outer ring. If, for instance, there was another coplanar ring inside the hole mentioned above, this would be represented as another group. This is because it is effectively another surface, even though it is coplanar with the side ring and the hole ring.

Each group has a ring sequence, and in combination with the role of the rings in the sequence, a surface can be defined. A multipatch can have a number of surfaces represented by ring groups; the different roles of the rings help determine the group from the next and, within each group, determine the structure of the surface.

First ring designates the start of a ring group. Any subsequent surface other than ring breaks the sequence.

The following are examples of using roles of rings in a ring sequence of a group to define a surface.

<table>
<thead>
<tr>
<th>Example 1</th>
<th>Example 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multipatch composed of the following parts:</td>
<td>Multipatch composed of the following parts:</td>
</tr>
<tr>
<td>Triangle Strip</td>
<td>Triangle Strip</td>
</tr>
<tr>
<td>Triangle Fan</td>
<td>Outer Ring</td>
</tr>
<tr>
<td>Ring</td>
<td>Inner Ring</td>
</tr>
<tr>
<td>Ring</td>
<td>Inner Ring</td>
</tr>
<tr>
<td>First Ring</td>
<td>Inner Ring</td>
</tr>
<tr>
<td>Ring</td>
<td>Ring</td>
</tr>
<tr>
<td></td>
<td>First Ring</td>
</tr>
</tbody>
</table>

The above sequence is interpreted as five surfaces as follows:

<table>
<thead>
<tr>
<th>Example 1</th>
<th>Example 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Triangle Strip</td>
<td>Triangle Strip</td>
</tr>
<tr>
<td>Triangle Fan</td>
<td>Outer Ring, Inner Ring, Inner Ring</td>
</tr>
<tr>
<td>Ring</td>
<td>Ring</td>
</tr>
<tr>
<td>Ring</td>
<td>First Ring</td>
</tr>
<tr>
<td>First Ring, Ring</td>
<td>First Ring, Ring</td>
</tr>
</tbody>
</table>
Outer ring/inner ring nomenclature is a more structured form for representing a surface than first ring/ring series. The former explicitly defines that any inner ring that immediately follows an outer ring is a hole in the outer ring. In the sequence, inner must always follow outer or inner. Otherwise, it would be an error. Anything other than inner would stop the sequence for the inner/outer group.

This paper will focus on outer (exterior) rings and inner (interior) rings, as it is possible to represent every type of ring patch using these two roles alone. In cases in which a multipatch is defined using rings with no holes or interiors, the basic ring role is used for convenience, although outer ring would work just as well.

**Example 1:**

*Upright Rectangle*

```csharp
public static IGeometry GetExample1()
{
    //Ring: Upright Rectangle
    IGeometryCollection multiPatchGeometryCollection =
        new MultiPatchClass();

    IPointCollection ringPointCollection = new RingClass();

    ringPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(-7.5, 0, 0),
        ref _missing, ref _missing
    );

    ringPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(-7.5, 0, 7.5),
        ref _missing, ref _missing
    );

    ringPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(7.5, 0, 7.5),
        ref _missing, ref _missing
    );

    multiPatchGeometryCollection.AddGeometry(ringPointCollection);
}
```
The Multipatch Geometry Type

```csharp
ringPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(7.5, 0, 0),
    ref _missing, ref _missing
);

ringPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-7.5, 0, 0),
    ref _missing, ref _missing
);

multiPatchGeometryCollection.AddGeometry(
    ringPointCollection as IGeometry,
    ref _missing, ref _missing
);

return multiPatchGeometryCollection as IGeometry;
```

Note that after we have added all unique vertices to our ring, we need to re-add the first point or close the geometry. Otherwise, our geometry will be in an invalid state.

**Example 2:**

*Octagon Lying in XY Plane*

```csharp
public static IGeometry GetExample2()
{
    //Ring: Octagon Lying In XY Plane

    IGeometryCollection multiPatchGeometryCollection =
        new MultiPatchClass();

    IPointCollection ringPointCollection = new RingClass();

    ringPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(-7.5, 7.5, 0),
        ref _missing, ref _missing
    );

    ringPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(0, 8.5, 0),
        ref _missing, ref _missing
    );
}
```
ringPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(7.5, 7.5, 0),
    ref _missing, ref _missing
);

ringPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(8.5, 0, 0),
    ref _missing, ref _missing
);

ringPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(7.5, -7.5, 0),
    ref _missing, ref _missing
);

ringPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(0, -8.5, 0),
    ref _missing, ref _missing
);

ringPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-7.5, -7.5, 0),
    ref _missing, ref _missing
);

ringPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-8.5, 0, 0),
    ref _missing, ref _missing
);

ringPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-7.5, 7.5, 0),
    ref _missing, ref _missing
);

multiPatchGeometryCollection.AddGeometry(
    ringPointCollection as IGeometry,
    ref _missing, ref _missing
);
return multiPatchGeometryCollection as IGeometry;
**Example 3:**
*Octagon with Noncoplanar Points*

```csharp
public static IGeometry GetExample3()
{
    // Ring: Octagon With Non-Coplanar Points
    IGeometryCollection multiPatchGeometryCollection = new MultiPatchClass();
    IPointCollection ringPointCollection = new RingClass();

    ringPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(-7.5, 7.5, 5),
        ref _missing, ref _missing
    );

    ringPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(0, 8.5, 0),
        ref _missing, ref _missing
    );

    ringPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(7.5, 7.5, 5),
        ref _missing, ref _missing
    );

    ringPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(8.5, 0, 0),
        ref _missing, ref _missing
    );

    ringPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(7.5, -7.5, 5),
        ref _missing, ref _missing
    );

    ringPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(0, -8.5, 0),
        ref _missing, ref _missing
    );
}
```
This example illustrates the effect of setting our ring vertices to have differing z-values. Because such rings with noncoplanar vertices can be represented and rendered differently than we may expect, it is a good idea to adhere to the rule of only constructing rings with coplanar points. If we really desired the resulting geometry, for example, we could represent it with a single triangle strip for the center and a single triangle part for the two triangles on both ends.

**Example 4: Maze Lying on XY Plane**
public static IGeometry GetExample4()
{
    // Ring: Maze Lying On XY Plane
    IGeometryCollection multiPatchGeometryCollection =
        new MultiPatchClass();
    IPointCollection ringPointCollection = new RingClass();
    ringPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(-10, 10, 0),
        ref _missing, ref _missing
    );
    ringPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(10, 10, 0),
        ref _missing, ref _missing
    );
    ringPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(10, -10, 0),
        ref _missing, ref _missing
    );
    ringPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(-10, -10, 0),
        ref _missing, ref _missing
    );
    ringPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(-10, 10, 0),
        ref _missing, ref _missing
    );
    ringPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(10, -10, 0),
        ref _missing, ref _missing
    );
    ringPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(-10, -10, 0),
        ref _missing, ref _missing
    );
    ringPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(-10, 10, 0),
        ref _missing, ref _missing
    );
    ringPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(10, 10, 0),
        ref _missing, ref _missing
    );
    ringPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(10, -10, 0),
        ref _missing, ref _missing
    );
    ringPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(-10, -10, 0),
        ref _missing, ref _missing
    );
}
ringPointCollection.AddPoint(  
    GeometryUtilities.ConstructPoint3D(0, 0, 0),  
    ref _missing, ref _missing
);

ringPointCollection.AddPoint(  
    GeometryUtilities.ConstructPoint3D(-4, 0, 0),  
    ref _missing, ref _missing
);

ringPointCollection.AddPoint(  
    GeometryUtilities.ConstructPoint3D(-4, -4, 0),  
    ref _missing, ref _missing
);

ringPointCollection.AddPoint(  
    GeometryUtilities.ConstructPoint3D(4, -4, 0),  
    ref _missing, ref _missing
);

ringPointCollection.AddPoint(  
    GeometryUtilities.ConstructPoint3D(4, 4, 0),  
    ref _missing, ref _missing
);

ringPointCollection.AddPoint(  
    GeometryUtilities.ConstructPoint3D(-8, 4, 0),  
    ref _missing, ref _missing
);

ringPointCollection.AddPoint(  
    GeometryUtilities.ConstructPoint3D(-8, -8, 0),  
    ref _missing, ref _missing
);

ringPointCollection.AddPoint(  
    GeometryUtilities.ConstructPoint3D(8, -8, 0),  
    ref _missing, ref _missing
);

ringPointCollection.AddPoint(  
    GeometryUtilities.ConstructPoint3D(8, 8, 0),  
    ref _missing, ref _missing
);

ringPointCollection.AddPoint(  
    GeometryUtilities.ConstructPoint3D(-10, 8, 0),  
    ref _missing, ref _missing
);

ringPointCollection.AddPoint(  
    GeometryUtilities.ConstructPoint3D(-10, 10, 0),  
    ref _missing, ref _missing
);

multiPatchGeometryCollection.AddGeometry(  
    ringPointCollection as IGeometry,  
    ref _missing, ref _missing
);

return multiPatchGeometryCollection as IGeometry;
Example 5: Maze with Noncoplanar Points

```csharp
public static IGeometry GetExample5()
{
    //Ring: Maze With Non-Coplanar Points
    IGeometryCollection multiPatchGeometryCollection =
        new MultiPatchClass();
    IPointCollection ringPointCollection = new RingClass();
    ringPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(-10, 10, 0),
        ref _missing, ref _missing);
    ringPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(10, 10, 5),
        ref _missing, ref _missing);
    ringPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(10, -10, -5),
        ref _missing, ref _missing);
    ringPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(-10, -10, 0),
        ref _missing, ref _missing);
    ringPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(-10, 6, 5),
        ref _missing, ref _missing);
    ringPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(6, 6, -5),
        ref _missing, ref _missing);
```
The Multipatch Geometry Type

```csharp
ringPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(6, -6, 0),
    ref _missing, ref _missing
);

ringPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-6, -6, 5),
    ref _missing, ref _missing
);

ringPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-6, 2, -5),
    ref _missing, ref _missing
);

ringPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-6, 2, 0),
    ref _missing, ref _missing
);

ringPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(0, 2, 5),
    ref _missing, ref _missing
);

ringPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(0, 0, -5),
    ref _missing, ref _missing
);

ringPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-4, 0, 0),
    ref _missing, ref _missing
);

ringPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-4, -4, 5),
    ref _missing, ref _missing
);

ringPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(4, -4, -5),
    ref _missing, ref _missing
);

ringPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(4, 4, 0),
    ref _missing, ref _missing
);

ringPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-8, 4, 5),
    ref _missing, ref _missing
);

ringPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-8, -8, -5),
    ref _missing, ref _missing
);

ringPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(8, -8, 0),
    ref _missing, ref _missing
);
```
This somewhat more complex example of a ring with noncoplanar points further emphasizes the importance of adhering to the above mentioned rule.

**Ring Group Examples**

*Example 1: Multiple Rings*
public static IGeometry GetExample1()
{
    // Ring Group: Multiple Rings
    IGeometryCollection multiPatchGeometryCollection =
        new MultiPatchClass();

    // Ring 1
    IPointCollection ring1PointCollection = new RingClass();
    ring1PointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(1, 1, 0),
        ref _missing, ref _missing
    );
    ring1PointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(1, 4, 0),
        ref _missing, ref _missing
    );
    ring1PointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(4, 4, 0),
        ref _missing, ref _missing
    );
    ring1PointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(4, 1, 0),
        ref _missing, ref _missing
    );
    IRing ring1 = ring1PointCollection as IRing;
    ring1.Close();
    multiPatchGeometryCollection.AddGeometry(
        ring1 as IGeometry,
        ref _missing, ref _missing
    );

    // Ring 2
    IPointCollection ring2PointCollection = new RingClass();
    ring2PointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(1, -1, 0),
        ref _missing, ref _missing
    );
    ring2PointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(4, -1, 0),
        ref _missing, ref _missing
    );
    ring2PointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(4, -4, 0),
        ref _missing, ref _missing
    );
    ring2PointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(1, -4, 0),
        ref _missing, ref _missing
    );
IPointCollection ring3PointCollection = new RingClass();
ring3PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-1, 1, 0),
    ref _missing, ref _missing
);
ring3PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-4, 1, 0),
    ref _missing, ref _missing
);
ring3PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-4, 4, 0),
    ref _missing, ref _missing
);
ring3PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-1, 4, 0),
    ref _missing, ref _missing
);
Multiple rings can be added to a single multipatch, as shown in this example.

**Example 2:**

*Multiple Exterior Rings with Corresponding Interior Rings*

```csharp
public static IGeometry GetExample2()
{
    //RingGroup: Multiple Exterior Rings With Corresponding Interior Rings
    IGeometryCollection multiPatchGeometryCollection = new MultiPatchClass();
    IMultiPatch multiPatch = multiPatchGeometryCollection as IMultiPatch;
    //Exterior Ring 1
    IPointCollection exteriorRing1PointCollection = new RingClass();
    exteriorRing1PointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(1, 1, 0),
        ref _missing, ref _missing
    );
}
```
exteriorRing1PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(1, 4, 0),
    ref _missing, ref _missing
);

exteriorRing1PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(4, 4, 0),
    ref _missing, ref _missing
);

exteriorRing1PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(4, 1, 0),
    ref _missing, ref _missing
);

IRing exteriorRing1 = exteriorRing1PointCollection as IRing;
exteriorRing1.Close();

multiPatchGeometryCollection.AddGeometry(
    exteriorRing1 as IGeometry,
    ref _missing, ref _missing
);

multiPatch.PutRingType(
    exteriorRing1,
    esriMultiPatchRingType.esriMultiPatchOuterRing
);

// Interior Ring 1
IPointCollection interiorRing1PointCollection = new RingClass();

interiorRing1PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(3.5, 1.5, 0),
    ref _missing, ref _missing
);

interiorRing1PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(3.5, 3.5, 0),
    ref _missing, ref _missing
);

interiorRing1PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(1.5, 3.5, 0),
    ref _missing, ref _missing
);

interiorRing1PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(1.5, 1.5, 0),
    ref _missing, ref _missing
);

IRing interiorRing1 = interiorRing1PointCollection as IRing;
interiorRing1.Close();

multiPatchGeometryCollection.AddGeometry(
    interiorRing1 as IGeometry,
    ref _missing, ref _missing
);

multiPatch.PutRingType(
    interiorRing1,
    esriMultiPatchRingType.esriMultiPatchInnerRing
);
//Exterior Ring 2
IPointCollection exteriorRing2PointCollection = new RingClass();

exteriorRing2PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(1, -1, 0),
    ref _missing, ref _missing
);

exteriorRing2PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(4, -1, 0),
    ref _missing, ref _missing
);

exteriorRing2PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(4, -4, 0),
    ref _missing, ref _missing
);

exteriorRing2PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(1, -4, 0),
    ref _missing, ref _missing
);

IRing exteriorRing2 = exteriorRing2PointCollection as IRing;

multiPatch.GeometryCollection.AddGeometry(
    exteriorRing2 as IGeometry,
    ref _missing, ref _missing
);

multiPatch.PutRingType(
    exteriorRing2,
    esriMultiPatchRingType.esriMultiPatchOuterRing
);

//Interior Ring 2
IPointCollection interiorRing2PointCollection = new RingClass();

interiorRing2PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(1.5, -1.5, 0),
    ref _missing, ref _missing
);

interiorRing2PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(3.5, -1.5, 0),
    ref _missing, ref _missing
);

interiorRing2PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(3.5, -3.5, 0),
    ref _missing, ref _missing
);

interiorRing2PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(1.5, -3.5, 0),
    ref _missing, ref _missing
);
IRing interiorRing2 = interiorRing2PointCollection as IRing;
interiorRing2.Close();
multiPatchGeometryCollection.AddGeometry(
    interiorRing2 as IGeometry,
    ref _missing, ref _missing
);
multiPatch.PutRingType(
    interiorRing2,
    esriMultiPatchRingType.esriMultiPatchInnerRing
);

//Exterior Ring 3
IPointCollection exteriorRing3PointCollection = new RingClass();
exteriorRing3PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-1, 1, 0),
    ref _missing, ref _missing
);
exteriorRing3PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-4, 1, 0),
    ref _missing, ref _missing
);
exteriorRing3PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-4, 4, 0),
    ref _missing, ref _missing
);
exteriorRing3PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-1, 4, 0),
    ref _missing, ref _missing
);
IRing exteriorRing3 = exteriorRing3PointCollection as IRing;
exteriorRing3.Close();
multiPatchGeometryCollection.AddGeometry(
    exteriorRing3 as IGeometry,
    ref _missing, ref _missing
);
multiPatch.PutRingType(
    exteriorRing3,
    esriMultiPatchRingType.esriMultiPatchOuterRing
);

//Interior Ring 3
IPointCollection interiorRing3PointCollection = new RingClass();
interiorRing3PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-1.5, 1.5, 0),
    ref _missing, ref _missing
);
interiorRing3PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-3.5, 1.5, 0),
    ref _missing, ref _missing
);
interiorRing3PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-3.5, 3.5, 0),
    ref _missing, ref _missing
);

interiorRing3PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-1.5, 3.5, 0),
    ref _missing, ref _missing
);

IRing interiorRing3 = interiorRing3PointCollection as IRing;
interiorRing3.Close();

multiPatchGeometryCollection.AddGeometry(
    interiorRing3 as IGeometry,
    ref _missing, ref _missing
);

multiPatch.PutRingType(
    interiorRing3,
    esriMultiPatchRingType.esriMultiPatchInnerRing
);

// Exterior Ring 4
IPointCollection exteriorRing4PointCollection = new RingClass();

exteriorRing4PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-1, -1, 0),
    ref _missing, ref _missing
);

exteriorRing4PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-1, -4, 0),
    ref _missing, ref _missing
);

exteriorRing4PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-4, -4, 0),
    ref _missing, ref _missing
);

exteriorRing4PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-4, -1, 0),
    ref _missing, ref _missing
);

IRing exteriorRing4 = exteriorRing4PointCollection as IRing;
exteriorRing4.Close();

multiPatchGeometryCollection.AddGeometry(
    exteriorRing4 as IGeometry,
    ref _missing, ref _missing
);

multiPatch.PutRingType(
    exteriorRing4,
    esriMultiPatchRingType.esriMultiPatchOuterRing
);
By adding exterior rings, then corresponding interior rings in sequence, we are able to generate a hole effect. To accomplish this, we must use the IMultiPatch interface to specify the appropriate ring type:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>esriMultiPatchInvalidRing</td>
<td>1</td>
<td>Invalid Ring.</td>
</tr>
<tr>
<td>esriMultiPatchUndefinedRing</td>
<td>2</td>
<td>Ring type has not been defined.</td>
</tr>
<tr>
<td>esriMultiPatchFirstRing</td>
<td>4</td>
<td>The beginning FirstRing in a FirstRing/Ring sequence.</td>
</tr>
<tr>
<td>esriMultiPatchRing</td>
<td>8</td>
<td>A following Ring in a FirstRing/Ring sequence or a beginning Ring in a solo Ring group.</td>
</tr>
<tr>
<td>esriMultiPatchOuterRing</td>
<td>16</td>
<td>The beginning OuterRing in an OuterRing/InnerRing sequence.</td>
</tr>
<tr>
<td>esriMultiPatchInnerRing</td>
<td>32</td>
<td>A following InnerRing in an OuterRing/InnerRing sequence.</td>
</tr>
<tr>
<td>esriMultiPatchBeginningRingMask</td>
<td>28</td>
<td>A mask of valid beginning rings (OuterRings, FirstRings, and solo Rings).</td>
</tr>
<tr>
<td>esriMultiPatchFollowingRingMask</td>
<td>40</td>
<td>A mask of valid following rings (InnerRings and Rings).</td>
</tr>
<tr>
<td>esriMultiPatchProblemCaseRingMask</td>
<td>3</td>
<td>A mask of problematic rings (UndefinedRings and InvalidRings).</td>
</tr>
</tbody>
</table>
The other point worth mentioning is the ordering of vertices within a ring. Outer ring points should be added in a clockwise manner relative to an outside observer so that the ring's positive or front-side face appears outward. Conversely, inner ring points should be added in a counterclockwise manner relative to an outside observer so that the ring's positive or front-side face appears inward.

As for parts previously examined, triangle strips and triangle fans should have their first three vertices ordered in a clockwise manner relative to an outside observer so that the positive or front-side face appears outward. And each triangle within a triangles collection should, independently, have its vertices ordered in a clockwise manner relative to an outside observer so that its positive or front-side face appears outward.

Properly defining front/positive and back/negative faces via point orientation will allow you to take advantage of display features such as front and back face culling. In the case of the former, you can look inside a volumetric multipatch geometry by culling its front/positive face without navigating inside of it. In the case of the latter, you can hide back-side or negative faces from the observer, enhancing rendering performance. Furthermore, proper definition of front/positive and back/negative faces is important when calculating the surface area and volume of multipatch geometries. If negative area or volume values are returned when querying a multipatch geometry for its properties, you can infer that the vertices have not been oriented properly.

*Example 3: Upright Square with Hole*
public static IGeometry GetExample3()
{
    //RingGroup: Upright Square With Hole

    IGeometryCollection multiPatchGeometryCollection =
        new MultiPatchClass();

    IMultiPatch multiPatch = multiPatchGeometryCollection as IMultiPatch;

    //Exterior Ring 1
    IPointCollection exteriorRing1PointCollection = new RingClass();

    exteriorRing1PointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(5, 0, -5),
        ref _missing, ref _missing
    );

    exteriorRing1PointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(-5, 0, -5),
        ref _missing, ref _missing
    );

    exteriorRing1PointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(-5, 0, 5),
        ref _missing, ref _missing
    );

    exteriorRing1PointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(5, 0, 5),
        ref _missing, ref _missing
    );

    IRing exteriorRing1 = exteriorRing1PointCollection as IRing;
    exteriorRing1.Close();

    multiPatchGeometryCollection.AddGeometry(
        exteriorRing1 as IGeometry,
        ref _missing, ref _missing
    );

    multiPatch.PutRingType(
        exteriorRing1,
        esriMultiPatchRingType.esriMultiPatchOuterRing
    );

    //Interior Ring 1

    IPointCollection interiorRing1PointCollection = new RingClass();

    interiorRing1PointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(-4, 0, -4),
        ref _missing, ref _missing
    );

    interiorRing1PointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(4, 0, -4),
        ref _missing, ref _missing
    );

    interiorRing1PointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(4, 0, 4),
        ref _missing, ref _missing
    );
This example shows how one outer ring and one inner ring can, together, define an upright window.

**Example 4:**

**Upright Square Composed of Multiple Exterior Rings and Multiple Interior Rings**
public static IGeometry GetExample4()
{
    //RingGroup: Upright Square Composed Of Multiple Exterior Rings
    //And Multiple Interior Rings
    IGeometryCollection multiPatchGeometryCollection =
        new MultiPatchClass();
    IMultiPatch multiPatch = multiPatchGeometryCollection as IMultiPatch;
    //Exterior Ring 1
    IPointCollection exteriorRing1PointCollection = new RingClass();
    exteriorRing1PointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(5, 0, -5),
        ref _missing, ref _missing
    );
    exteriorRing1PointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(-5, 0, -5),
        ref _missing, ref _missing
    );
    exteriorRing1PointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(-5, 0, 5),
        ref _missing, ref _missing
    );
    exteriorRing1PointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(5, 0, 5),
        ref _missing, ref _missing
    );
    IRing exteriorRing1 = exteriorRing1PointCollection as IRing;
    exteriorRing1.Close();
    multiPatchGeometryCollection.AddGeometry(
        exteriorRing1 as IGeometry,
        ref _missing, ref _missing
    );
    multiPatch.PutRingType(
        exteriorRing1,
        esriMultiPatchRingType.esriMultiPatchOuterRing
    );
    //Interior Ring 1
    IPointCollection interiorRing1PointCollection = new RingClass();
    interiorRing1PointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(-4, 0, -4),
        ref _missing, ref _missing
    );
    interiorRing1PointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(4, 0, -4),
        ref _missing, ref _missing
    );
    interiorRing1PointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(4, 0, 4),
        ref _missing, ref _missing
    );
The Multipatch Geometry Type

```csharp
interiorRing1PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-4, 0, 4),
    ref _missing, ref _missing
);

IRing interiorRing1 = interiorRing1PointCollection as IRing;
interiorRing1.Close();

multiPatchGeometryCollection.AddGeometry(
    interiorRing1 as IGeometry,
    ref _missing, ref _missing
);

multiPatch.PutRingType(
    interiorRing1,
    esriMultiPatchRingType.esriMultiPatchInnerRing
);

//Exterior Ring 2
IPointCollection exteriorRing2PointCollection = new RingClass();
exteriorRing2PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(3, 0, -3),
    ref _missing, ref _missing
);

exteriorRing2PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-3, 0, -3),
    ref _missing, ref _missing
);

exteriorRing2PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-3, 0, 3),
    ref _missing, ref _missing
);

exteriorRing2PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(3, 0, 3),
    ref _missing, ref _missing
);

IRing exteriorRing2 = exteriorRing2PointCollection as IRing;
exteriorRing2.Close();

multiPatchGeometryCollection.AddGeometry(
    exteriorRing2 as IGeometry,
    ref _missing, ref _missing
);

multiPatch.PutRingType(
    exteriorRing2,
    esriMultiPatchRingType.esriMultiPatchOuterRing
);

//Interior Ring 2
IPointCollection interiorRing2PointCollection = new RingClass();
interiorRing2PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-2, 0, -2),
    ref _missing, ref _missing
);
```
The Multipatch Geometry Type

```csharp
    interiorRing2PointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(2, 0, -2),
        ref _missing, ref _missing
    );
    interiorRing2PointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(2, 0, 2),
        ref _missing, ref _missing
    );
    interiorRing2PointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(-2, 0, 2),
        ref _missing, ref _missing
    );
    IRing interiorRing2 = interiorRing2PointCollection as IRing;
    interiorRing2.Close();
    multiPatchGeometryCollection.AddGeometry(
        interiorRing2 as IGeometry,
        ref _missing, ref _missing
    );
    multiPatch.PutRingType(
        interiorRing2,
        esriMultiPatchRingType.esriMultiPatchInnerRing
    );
    
    //Exterior Ring 3
    IPointCollection exteriorRing3PointCollection = new RingClass();
    exteriorRing3PointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(1, 0, -1),
        ref _missing, ref _missing
    );
    exteriorRing3PointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(-1, 0, -1),
        ref _missing, ref _missing
    );
    exteriorRing3PointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(-1, 0, 1),
        ref _missing, ref _missing
    );
    exteriorRing3PointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(1, 0, 1),
        ref _missing, ref _missing
    );
    IRing exteriorRing3 = exteriorRing3PointCollection as IRing;
    exteriorRing3.Close();
    multiPatchGeometryCollection.AddGeometry(
        exteriorRing3 as IGeometry,
        ref _missing, ref _missing
    );
```

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Although the rings here appear to be concentric, suggesting that they may somehow be nested in sequence (for example, an inner ring may contain within it several inner and outer rings), there are in reality only two types of rings involved here: outer and inner. The boundaries of the three areas that have a solid fill color are all represented as outer rings. Similarly, the boundaries of the two areas that are empty and have no fill color are represented as inner rings.

**Example 5:**
**Square Lying in XY Plane with Single Exterior Ring and Multiple Interior Rings**

```csharp
public static IGeometry GetExample5()
{
    const int XRange = 16;
    const int YRange = 16;
    const int InteriorRingCount = 25;
    const double HoleRange = 0.5;

    //RingGroup: Square Lying In XY Plane With Single Exterior Ring
    //And Multiple Pseudorandomly Generated Interior Rings
    IGeometryCollection multiPatchGeometryCollection =
        new MultiPatchClass();

    IMultiPatch multiPatch = multiPatchGeometryCollection as IMultiPatch;
```

//Exterior Ring
IPointCollection exteriorRingPointCollection = new RingClass();

exteriorRingPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(
        0.5 * (XRange + 2), -0.5 * (YRange + 2), 0
    ),
    ref _missing, ref _missing
);

exteriorRingPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(
        -0.5 * (XRange + 2), -0.5 * (YRange + 2), 0
    ),
    ref _missing, ref _missing
);

exteriorRingPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(
        -0.5 * (XRange + 2), 0.5 * (YRange + 2), 0
    ),
    ref _missing, ref _missing
);

exteriorRingPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(
        0.5 * (XRange + 2), 0.5 * (YRange + 2), 0
    ),
    ref _missing, ref _missing
);

IRing exteriorRing = exteriorRingPointCollection as IRing;
exteriorRing.Close();
multiPatchGeometryCollection.AddGeometry(
    exteriorRing as IGeometry,
    ref _missing, ref _missing
);

multiPatch.PutRingType(
    exteriorRing,
    esriMultiPatchRingType.esriMultiPatchOuterRing
);

//Interior Rings
Random random = new Random();

for (int i = 0; i < InteriorRingCount; i++)
{
    double interiorRingOriginX =
        XRange * (random.NextDouble() - 0.5);

    double interiorRingOriginY =
        YRange * (random.NextDouble() - 0.5);

    IPointCollection interiorRingPointCollection = new RingClass();
This example uses a pseudorandom number generator to generate a specified number of inner rings within a single larger outer ring.
The IVector3D interface can be very useful when generating multipatch parts having vertices spaced at fixed intervals. The following examples illustrate the kinds of geometries that can be programmatically constructed via this interface.

**Example 1:**
*Circle, Triangle Fan with 36 Vertices*
public static IGeometry GetExample1()
{
    const double CircleDegrees = 360.0;
    const int CircleDivisions = 36;
    const double VectorComponentOffset = 0.0000001;
    const double CircleRadius = 5.0;
    const double CircleZ = 0.0;

    //Vector3D: Circle, TriangleFan With 36 Vertices
    IGeometryCollection multiPatchGeometryCollection =
        new MultiPatchClass();
    IPointCollection triangleFanPointCollection =
        new TriangleFanClass();

    //Set Circle Origin To (0, 0, CircleZ)
    IPoint originPoint = GeometryUtilities.ConstructPoint3D(0, 0, CircleZ);

    //Add Origin Point To Triangle Fan
    triangleFanPointCollection.AddPoint(
        originPoint,
        ref _missing, ref _missing
    );

    //Define Upper Portion Of Axis Around Which Vector Should Be Rotated
    //To Generate Circle Vertices
    IVector3D upperAxisVector3D =
        GeometryUtilities.ConstructVector3D(0, 0, 10);

    //Define Lower Portion of Axis Around Which Vector Should Be Rotated
    //To Generate Circle Vertices
    IVector3D lowerAxisVector3D =
        GeometryUtilities.ConstructVector3D(0, 0, -10);

    lowerAxisVector3D.XComponent += VectorComponentOffset;

    //Obtain Cross Product Of Upper And Lower Axis Vectors To Obtain
    //Normal Vector To Axis Of Rotation To Generate Circle Vertices
    IVector3D normalVector3D =
        upperAxisVector3D.CrossProduct(lowerAxisVector3D) as IVector3D;

    //Set Normal Vector Magnitude Equal To Radius Of Circle
    normalVector3D.Magnitude = CircleRadius;

    //Obtain Angle Of Rotation In Radians As Function Of
    //Number Of Divisions Within 360 Degree Sweep Of Circle
    double rotationAngleInRadians =
        GeometryUtilities.GetRadians(CircleDegrees / CircleDivisions);

    for (int i = 0; i < CircleDivisions; i++)
    {
The Multipatch Geometry Type

//Rotate Normal Vector Specified Rotation Angle In Radians
//Around Either Upper Or Lower Axis
normalVector3D.Rotate(-1 * rotationAngleInRadians, upperAxisVector3D);

//Construct Circle Vertex Whose XY Coordinates Are The Sum Of
//Origin XY Coordinates And Normal Vector XY Components
IPoint vertexPoint = GeometryUtilities.ConstructPoint3D(
    originPoint.X + normalVector3D.XComponent, originPoint.Y + normalVector3D.YComponent, CircleZ
);

//Add Vertex To TriangleFan
triangleFanPointCollection.AddPoint(
    vertexPoint, ref _missing, ref _missing
);

//Re-Add The Second Point Of The Triangle Fan (First Vertex Added)
//To Close The Fan
triangleFanPointCollection.AddPoint(
    triangleFanPointCollection.get_Point(1), ref _missing, ref _missing
);

//Add TriangleFan To MultiPatch
multiPatchGeometryCollection.AddGeometry(
    triangleFanPointCollection as IGeometry, ref _missing, ref _missing
);

return multiPatchGeometryCollection as IGeometry;

Note that it is necessary to add a slight offset to either the x or y component of one of the two vectors involved in obtaining a cross-product or normal vector. This is to prevent the cross-product from returning a zero-magnitude vector.

Also, note that when we call Rotate(), we multiply our rotation angle by -1. This is because Rotate() follows the mathematical convention of the meaning of a positive angle. A positive angle would cause the vector to rotate in a counterclockwise manner. Because we would like to add our points in a clockwise manner, as discussed earlier, we must multiply our angle of rotation by -1.

Finally, it is a good idea to experiment with the number of vertices used when generating these geometries. For a range of 360 degrees, for example, it may not be necessary to use 360 vertices. At a certain distance, 36 vertices may look just as good and result in significantly enhanced rendering performance.
Example 2: Cone, Triangle Fan with 36 Vertices

```csharp
public static IGeometry GetExample2()
{
    const double ConeBaseDegrees = 360.0;
    const int ConeBaseDivisions = 36;
    const double VectorComponentOffset = 0.0000001;
    const double ConeBaseRadius = 6;
    const double ConeBaseZ = 0.0;
    const double ConeApexZ = 9.5;

    //Vector3D: Cone, TriangleFan With 36 Vertices
    IGeometryCollection multiPatchGeometryCollection =
        new MultiPatchClass();
    IPointCollection triangleFanPointCollection =
        new TriangleFanClass();

    //Set Cone Apex To (0, 0, ConeApexZ)
    IPoint coneApexPoint =
        GeometryUtilities.ConstructPoint3D(0, 0, ConeApexZ);

    //Add Cone Apex To Triangle Fan
    triangleFanPointCollection.AddPoint(
        coneApexPoint,
        ref _missing, ref _missing
    );

    //Define Upper Portion Of Axis Around Which Vector Should Be Rotated
    //To Generate Cone Base Vertices
    IVector3D upperAxisVector3D =
        GeometryUtilities.ConstructVector3D(0, 0, 10);
```
Define Lower Portion of Axis Around Which Vector Should Be Rotated To Generate Cone Base Vertices

```csharp
IVector3D lowerAxisVector3D = GeometryUtilities.ConstructVector3D(0, 0, -10);
```

Add A Slight Offset To X or Y Component Of One Of Axis Vectors So Cross Product Does Not Return A Zero-Length Vector

```csharp
lowerAxisVector3D.XComponent += VectorComponentOffset;
```

Obtain Cross Product Of Upper And Lower Axis Vectors To Obtain Normal Vector To Axis Of Rotation To Generate Cone Base Vertices

```csharp
IVector3D normalVector3D = upperAxisVector3D.CrossProduct(lowerAxisVector3D) as IVector3D;
```

Set Normal Vector Magnitude Equal To Radius Of Cone Base

```csharp
normalVector3D.Magnitude = ConeBaseRadius;
```

Obtain Angle Of Rotation In Radians As Function Of Number Of Divisions Within 360 Degree Sweep Of Cone Base

```csharp
double rotationAngleInRadians = GeometryUtilities.GetRadians(ConeBaseDegrees / ConeBaseDivisions);
```

```csharp
for (int i = 0; i < ConeBaseDivisions; i++)
{
    //Rotate Normal Vector Specified Rotation Angle In Radians Around Either Upper Or Lower Axis
    normalVector3D.Rotate(-i * rotationAngleInRadians, upperAxisVector3D);

    //Construct Cone Base Vertex Whose XY Coordinates Are The Sum Of Apex XY Coordinates And Normal Vector XY Components
    IPoint vertexPoint = GeometryUtilities.ConstructPoint3D(
        coneApexPoint.X + normalVector3D.XComponent,
        coneApexPoint.Y + normalVector3D.YComponent,
        ConeBaseZ
    );

    //Add Vertex To TriangleFan
    triangleFanPointCollection.AddPoint(
        vertexPoint,
        ref _missing, ref _missing
    );
}

//Re-Add The Second Point Of The Triangle Fan (First Vertex Added) To Close The Fan
triangleFanPointCollection.AddPoint(
    triangleFanPointCollection.get_Point(1),
    ref _missing, ref _missing
);
This example is just the same as the previous, only that the origin or apex z-value is set to a value that differs from the vertex z-values, resulting in a cone-shaped triangle fan.

**Example 3:**

*Cylinder, Triangle Strip with 36 Vertices*
//Define Upper Portion Of Axis Around Which Vector Should Be Rotated
//To Generate Cylinder Base Vertices
IVector3D upperAxisVector3D =
    GeometryUtilities.ConstructVector3D(0, 0, 10);

//Define Lower Portion of Axis Around Which Vector Should Be Rotated
//To Generate Cylinder Base Vertices
IVector3D lowerAxisVector3D =
    GeometryUtilities.ConstructVector3D(0, 0, -10);

//Add A Slight Offset To X or Y Component Of One Of Axis Vectors
//So Cross Product Does Not Return A Zero-Length Vector
lowerAxisVector3D.XComponent += VectorComponentOffset;

//Obtain Cross Product Of Upper And Lower Axis Vectors To Obtain
//Normal Vector To Axis Of Rotation To Generate Cylinder Base Vertices
IVector3D normalVector3D =
    upperAxisVector3D.CrossProduct(lowerAxisVector3D) as IVector3D;

//Set Normal Vector Magnitude Equal To Radius Of Cylinder Base
normalVector3D.Magnitude = CylinderBaseRadius;

//Obtain Angle Of Rotation In Radians As Function Of
//Number Of Divisions Within 360 Degree Sweep Of Cylinder Base
double rotationAngleInRadians =
    GeometryUtilities.GetRadians(
        CylinderBaseDegrees / CylinderBaseDivisions
    );

for (int i = 0; i < CylinderBaseDivisions; i++)
{
    //Rotate Normal Vector Specified Rotation Angle In Radians
    //Around Either Upper Or Lower Axis
    normalVector3D.Rotate(
        rotationAngleInRadians, upperAxisVector3D
    );

    //Construct Cylinder Base Vertex Whose XY Coordinates Are The
    //Sum Of Origin XY Coordinates And Normal Vector XY Components
    IPoint vertexPoint =
        GeometryUtilities.ConstructPoint3D(
            originPoint.X + normalVector3D.XComponent,
            originPoint.Y + normalVector3D.YComponent,
            0
        );

    //Construct Lower Base Vertex From This Point And
    //Add To TriangleStrip
    IPoint lowerVertexPoint =
        GeometryUtilities.ConstructPoint3D(
            vertexPoint.X, vertexPoint.Y, CylinderLowerZ
        );

    triangleStripPointCollection.AddPoint(
        lowerVertexPoint,
        ref _missing, ref _missing
    );
If we take the same code used above, and, omitting the origin/centerpoint, add our vertices to a triangle strip rather than triangle fan, at two known z-levels, we can generate a tube-shaped or cylindrical geometry.

Note that in this case we do not multiply the angle of rotation by -1. In doing so, the outer faces of the cylindrical geometry are treated as its positive faces.
Example 4:
Cone, Triangle Fan with 8 Vertices

Limiting the number of vertices involved in our output geometry can allow us to generate different shaped geometries such as this one.

This is the same example as Example 2, only that we have 8 faces rather than 36.

Example 5:
Cylinder, Triangle Strip with 8 Vertices

This example is the same example as Example 3, only that we have 8 faces rather than 36.
This geometry would be useful to represent the walls of a building that has more than four sides and is regularly shaped but does not have a circular base.

**ITransform3D Examples**

ITransform3D allows you to take an existing geometry and reposition it, scale it, and rotate it around a given axis. This is useful if you would like to construct a geometry in one frame of reference (for example, the geometry is upright, its base centered at \([0, 0, 0]\)) and then transform it after the geometry has been comfortably constructed in that frame of reference.

The following examples take the geometry constructed in Vector3D Example 3 above and apply transformations to it via ITransform3D to generate new geometries.

**Example 1:**

*Cylinder Repositioned via Move3D()*

```csharp
public static IGeometry GetExample1()
{
    const double XOffset = 7.5;
    const double YOffset = 7.5;
    const double ZOffset = -10;

    //Transform3D: Cylinder Repositioned Via Move3D()
    IGeometry geometry = Vector3DExamples.GetExample3();
    ITransform3D transform3D = geometry as ITransform3D;
    transform3D.Move3D(XOffset, YOffset, ZOffset);

    return geometry;
}
```
The cylinder is now positioned below its initial base level of \( z = 0 \), via Move3D(). Logically, you can think of the move process as follows: Move3D() adds the specified \( x \), \( y \), and \( z \) offsets to each of the vertices in the original geometry so that its position can be transformed or readjusted.

Note that MoveVector3D() and Move3D() are functionally identical. In the case of MoveVector3D(), rather than directly passing the \( x \), \( y \), and \( z \) offsets as arguments to the method, you first construct a 3D vector having these as its \( x \), \( y \), and \( z \) components and then pass this vector as the single method argument.

**Example 2: Cylinder Scaled via Scale3D()**

```csharp
class CylinderScaledViaScale3D
{
    public static IGeometry GetExample2()
    {
        const double XScale = 2;
        const double YScale = 2;
        const double ZScale = 3;

        //Transform3D: Cylinder Scaled Via Scale3D()
        IGeometry geometry = Vector3DExamples.GetExample3();
    }
}
```
By scaling our geometry in the z direction a magnitude differently than in the x and y directions, our resulting geometry can have an xy:z ratio that differs from the original. Logically, you can think of the scaling process as follows: given an origin point, a 3D vector is constructed between this point and each multipatch geometry point. The x, y, and z components are then multiplied by the supplied scale factor, and the vertex is updated to equal the sum of the origin and newly resulting x, y, and z components.

**Example 3:**
*Cylinder Rotated around an Axis via RotateVector3D()*

```csharp
public static IGeometry GetExample3()
{
    const double DegreesOfRotation = 45;
    //Transform3D: Cylinder Rotated Around An Axis Via RotateVector3D()
    IGeometry geometry = Vector3DExamples.GetExample3();
    //Construct A Vector3D Corresponding To The Desired Axis Of Rotation
    IVector3D axisOfRotationVector3D = GeometryUtilities.ConstructVector3D(0, 10, 0);
    return geometry;
}
```
Obtain Angle Of Rotation In Radians

```csharp
double angleOfRotationInRadians = GeometryUtilities.GetRadians(DegreesOfRotation);

ITransform3D transform3D = geometry as ITransform3D;
transform3D.RotateVector3D(
    axisOfRotationVector3D, angleOfRotationInRadians
);

return geometry;
```

RotateVector3D() rotates the geometry around a given axis defined by a Vector3D a given number of degrees, specified in radians. In this example, we rotate the cylinder 45 degrees around the y-axis.

**Example 4:**
Cylinder Scaled, Rotated, Repositioned via Move3D(), Scale3D(), RotateVector3D()
The Multipatch Geometry Type

Multiple calls to methods exposed by ITransform3D can be made against a single geometry, allowing it to be moved, scaled, and rotated. In this example, all three methods are called, allowing an upright cylinder whose base is centered at (0, 0, 0) to be transformed into an underground tube or pipe, stretched, and rotated 90 degrees to lie on its side.

IConstructMultiPatch Examples

IConstructMultiPatch is an interface designed to allow you to extrude a base 2D or 3D geometry in one of several ways to generate a multipatch representation. The following examples illustrate the differences between and kinds of geometries that can be generated via these methods.
Example 1:
Two-Point 2D Polyline Extruded to Generate 3D Wall via ConstructExtrudeFromTo()

```csharp
public static IGeometry GetExample1()
{
    const double FromZ = 0;
    const double ToZ = 9;

    //Extrusion: Two Point 2D Polyline Extruded To Generate 3D Wall
    //Via ConstructExtrudeFromTo()

    IPointCollection polylinePointCollection = new PolylineClass();
    polylinePointCollection.AddPoint(
        GeometryUtilities.ConstructPoint2D(-5, 5),
        ref _missing, ref _missing
    );
    polylinePointCollection.AddPoint(
        GeometryUtilities.ConstructPoint2D(5, -5),
        ref _missing, ref _missing
    );

    IGeometry polylineGeometry = polylinePointCollection as IGeometry;
    ITopologicalOperator topologicalOperator = polylineGeometry as ITopologicalOperator;
    topologicalOperator.Simplify();
}
The Multipatch Geometry Type

A non-z-aware 2D polyline can be extruded to construct a vertical wall or plane via ConstructExtrudeFromTo() between two known z levels, represented as a single triangle strip.

Example 2:
Multiple-Point 2D Polyline Extruded to Generate 3D Wall via ConstructExtrudeFromTo()
This example illustrates the effect of applying the same extrusion to a 2D polyline containing multiple vertices, resulting in a triangle strip with multiple panels.
**Example 3:**

**Square-Shaped 2D Polygon Extruded to Generate 3D Building via ConstructExtrudeFromTo()**

```csharp
public static IGeometry GetExample3()
{
    const double FromZ = 0;
    const double ToZ = 9.5;

    // Extrusion: Square Shaped 2D Polygon Extruded To Generate 3D Building Via ConstructExtrudeFromTo()
    IPointCollection polygonPointCollection = new PolygonClass();
    polygonPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint2D(-2, 2),
        ref _missing, ref _missing
    );
    polygonPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint2D(2, 2),
        ref _missing, ref _missing
    );
    polygonPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint2D(2, -2),
        ref _missing, ref _missing
    );
    polygonPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint2D(-2, -2),
        ref _missing, ref _missing
    );
    polygonPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint2D(-2, 2),
        ref _missing, ref _missing
    );
    polygonPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint2D(2, 2),
        ref _missing, ref _missing
    );
    polygonPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint2D(2, -2),
        ref _missing, ref _missing
    );
    polygonPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint2D(-2, -2),
        ref _missing, ref _missing
    );
}
```
It is possible to generate a closed 3D building by extruding a base 2D polygon geometry between two known heights via ConstructExtrudeFromTo(). The resulting multipatch geometry has two rings to represent the top and bottom and one triangle strip to represent the walls or sides.

Example 4:
2D Polygon Composed of Multiple Square-Shaped Rings, Extruded to Generate Multiple 3D Buildings via ConstructExtrudeFromTo()
public static IGeometry GetExample4()
{
    const double FromZ = 0;
    const double ToZ = 8.5;

    //Extrusion: 2D Polygon Composed Of Multiple Square Shaped Rings,
    //Extruded To Generate Multiple 3D Buildings
    //Via ConstructExtrudeFromTo()

    IPolygon polygon = new PolygonClass();
    IGeometryCollection geometryCollection = polygon as IGeometryCollection;

    //Ring 1
    IPointCollection ring1PointCollection = new RingClass();
    ring1PointCollection.AddPoint(
        GeometryUtilities.ConstructPoint2D(1, 1),
        ref _missing, ref _missing
    );
    ring1PointCollection.AddPoint(
        GeometryUtilities.ConstructPoint2D(1, 4),
        ref _missing, ref _missing
    );
    ring1PointCollection.AddPoint(
        GeometryUtilities.ConstructPoint2D(4, 4),
        ref _missing, ref _missing
    );
    ring1PointCollection.AddPoint(
        GeometryUtilities.ConstructPoint2D(4, 1),
        ref _missing, ref _missing
    );
    IRing ring1 = ring1PointCollection as IRing;
    ring1.Close();
    geometryCollection.AddGeometry(
        ring1 as IGeometry,
        ref _missing, ref _missing
    );

    //Ring 2
    IPointCollection ring2PointCollection = new RingClass();
    ring2PointCollection.AddPoint(
        GeometryUtilities.ConstructPoint2D(1, -1),
        ref _missing, ref _missing
    );
    ring2PointCollection.AddPoint(
        GeometryUtilities.ConstructPoint2D(4, -1),
        ref _missing, ref _missing
    );
    ring2PointCollection.AddPoint(
        GeometryUtilities.ConstructPoint2D(4, -4),
        ref _missing, ref _missing
    );
ring2PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint2D(1, -4),
    ref _missing, ref _missing
);

IRing ring2 = ring2PointCollection as IRing;
ring2.Close();
geometryCollection.AddGeometry(
    ring2 as IGeometry,
    ref _missing, ref _missing
);

//Ring 3
IPointCollection ring3PointCollection = new RingClass();
ring3PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint2D(-1, 1),
    ref _missing, ref _missing
);
ring3PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint2D(-4, 1),
    ref _missing, ref _missing
);
ring3PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint2D(-4, 4),
    ref _missing, ref _missing
);
ring3PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint2D(-1, 4),
    ref _missing, ref _missing
);

IRing ring3 = ring3PointCollection as IRing;
ring3.Close();
geometryCollection.AddGeometry(
    ring3 as IGeometry,
    ref _missing, ref _missing
);

//Ring 4
IPointCollection ring4PointCollection = new RingClass();
ring4PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint2D(-1, -1),
    ref _missing, ref _missing
);
ring4PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint2D(-1, -4),
    ref _missing, ref _missing
);
ring4PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint2D(-4, -4),
    ref _missing, ref _missing
);
When a 2D polygon consisting of multiple rings is extruded, each of the rings it contains is extruded. The result, in this example, is a single multipatch consisting of four 3D buildings, each one composed of two rings and one triangle strip, as described in the previous example.
**Example 5:**

2D Polygon
Composed of
Multiple Square-Shaped Exterior
Rings and
Corresponding
Interior Rings,
Extruded to Generate
Multiple
3D Buildings with
Hollow Interiors via
ConstructExtrudeFromTo()

```csharp
public static IGeometry GetExample5()
{
    const double FromZ = 0;
    const double ToZ = 8.5;

    // Extrusion: 2D Polygon Composed Of Multiple Square Shaped
    // Exterior Rings And Corresponding Interior Rings,
    // Extruded To Generate Multiple 3D Buildings With
    // Hollow Interiors Via ConstructExtrudeFromTo()

    IPolygon polygon = new PolygonClass();
    IGeometryCollection geometryCollection =
        polygon as IGeometryCollection;
```
//Exterior Ring 1

IPointCollection exteriorRing1PointCollection = new RingClass();

exteriorRing1PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint2D(1, 1),
    ref _missing, ref _missing
);

exteriorRing1PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint2D(1, 4),
    ref _missing, ref _missing
);

exteriorRing1PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint2D(4, 4),
    ref _missing, ref _missing
);

exteriorRing1PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint2D(4, 1),
    ref _missing, ref _missing
);

IRing exteriorRing1 = exteriorRing1PointCollection as IRing;
exteriorRing1.Close();

geometryCollection.AddGeometry(
    exteriorRing1 as IGeometry,
    ref _missing, ref _missing
);

//Interior Ring 1

IPointCollection interiorRing1PointCollection = new RingClass();

interiorRing1PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint2D(1.5, 1.5),
    ref _missing, ref _missing
);

interiorRing1PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint2D(1.5, 3.5),
    ref _missing, ref _missing
);

interiorRing1PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint2D(3.5, 1.5),
    ref _missing, ref _missing
);

IRing interiorRing1 = interiorRing1PointCollection as IRing;
interiorRing1.Close();

geometryCollection.AddGeometry(
    interiorRing1 as IGeometry,
    ref _missing, ref _missing
);
//Exterior Ring 2

IPointCollection exteriorRing2PointCollection = new RingClass();

exteriorRing2PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint2D(1, -1),
    ref _missing, ref _missing
);

exteriorRing2PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint2D(4, -1),
    ref _missing, ref _missing
);

exteriorRing2PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint2D(4, -4),
    ref _missing, ref _missing
);

exteriorRing2PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint2D(1, -4),
    ref _missing, ref _missing
);

IRing exteriorRing2 = exteriorRing2PointCollection as IRing;
exteriorRing2.Close();

geometryCollection.AddGeometry(
    exteriorRing2 as IGeometry,
    ref _missing, ref _missing
);

//Interior Ring 2

IPointCollection interiorRing2PointCollection = new RingClass();

interiorRing2PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint2D(1.5, -1.5),
    ref _missing, ref _missing
);

interiorRing2PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint2D(3.5, -1.5),
    ref _missing, ref _missing
);

interiorRing2PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint2D(3.5, -3.5),
    ref _missing, ref _missing
);

interiorRing2PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint2D(1.5, -3.5),
    ref _missing, ref _missing
);

IRing interiorRing2 = interiorRing2PointCollection as IRing;
interiorRing2.Close();

geometryCollection.AddGeometry(
    interiorRing2 as IGeometry,
    ref _missing, ref _missing
);
The Multipatch Geometry Type

//Exterior Ring 3
IPointCollection exteriorRing3PointCollection = new RingClass();

exteriorRing3PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint2D(-1, 1),
    ref _missing, ref _missing
);

exteriorRing3PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint2D(-4, 1),
    ref _missing, ref _missing
);

exteriorRing3PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint2D(-4, 4),
    ref _missing, ref _missing
);

exteriorRing3PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint2D(-1, 4),
    ref _missing, ref _missing
);

IRing exteriorRing3 = exteriorRing3PointCollection as IRing;
exteriorRing3.Close();

geometryCollection.AddGeometry(
    exteriorRing3 as IGeometry,
    ref _missing, ref _missing
);

//Interior Ring 3
IPointCollection interiorRing3PointCollection = new RingClass();

interiorRing3PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint2D(-1.5, 1.5),
    ref _missing, ref _missing
);

interiorRing3PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint2D(-3.5, 1.5),
    ref _missing, ref _missing
);

interiorRing3PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint2D(-3.5, 3.5),
    ref _missing, ref _missing
);

interiorRing3PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint2D(-1.5, 3.5),
    ref _missing, ref _missing
);

IRing interiorRing3 = interiorRing3PointCollection as IRing;
interiorRing3.Close();

geometryCollection.AddGeometry(
    interiorRing3 as IGeometry,
    ref _missing, ref _missing
);
The Multipatch Geometry Type

//Exterior Ring 4
IPointCollection exteriorRing4PointCollection = new RingClass();

exteriorRing4PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint2D(-1, -1),
    ref _missing, ref _missing
);

exteriorRing4PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint2D(-1, -4),
    ref _missing, ref _missing
);

exteriorRing4PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint2D(-4, -4),
    ref _missing, ref _missing
);

exteriorRing4PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint2D(-4, -1),
    ref _missing, ref _missing
);

IRing exteriorRing4 = exteriorRing4PointCollection as IRing;
exteriorRing4.Close();

galleryCollection.AddGeometry(
    exteriorRing4 as IGeometry,
    ref _missing, ref _missing
);

//Interior Ring 5
IPointCollection interiorRing4PointCollection = new RingClass();

interiorRing4PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint2D(-1.5, -1.5),
    ref _missing, ref _missing
);

interiorRing4PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint2D(-1.5, -3.5),
    ref _missing, ref _missing
);

interiorRing4PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint2D(-3.5, -3.5),
    ref _missing, ref _missing
);

interiorRing4PointCollection.AddPoint(
    GeometryUtilities.ConstructPoint2D(-3.5, -1.5),
    ref _missing, ref _missing
);

IRing interiorRing4 = interiorRing4PointCollection as IRing;
interiorRing4.Close();

galleryCollection.AddGeometry(
    interiorRing4 as IGeometry,
    ref _missing, ref _missing
);
The Multipatch Geometry Type

If we add interior rings to our 2D polygon geometry and call 
ITopologicalOperator.Simplify(), we can generate extruded 3D buildings with missing interiors.

Example 6:  
3D Circle Polygon  
Having Vertices with  
Varying Z-Values,  
Extruded to Specified  
Z-Value via  
ConstructExtrudeAbsolute()
public static IGeometry GetExample6()
{
    const double CircleDegrees = 360.0;
    const int CircleDivisions = 36;
    const double VectorComponentOffset = 0.0000001;
    const double CircleRadius = 3.0;
    const double BaseZ = -10;
    const double ToZ = -3;

    // Extrusion: 3D Circle Polygon Having Vertices With Varying Z Values, Extruded To Specified Z Value
    // Via ConstructExtrudeAbsolute()
    IGeometryCollection multiPatchGeometryCollection = new MultiPatchClass();
    IPointCollection polygonPointCollection = new PolygonClass();
    IPoint originPoint = GeometryUtilities.ConstructPoint3D(0, 0, 0);
    IVector3D upperAxisVector3D = GeometryUtilities.ConstructVector3D(0, 0, 10);
    IVector3D lowerAxisVector3D = GeometryUtilities.ConstructVector3D(0, 0, -10);
    lowerAxisVector3D.XComponent += VectorComponentOffset;
    IVector3D normalVector3D = upperAxisVector3D.CrossProduct(lowerAxisVector3D) as IVector3D;
    normalVector3D.Magnitude = CircleRadius;
    double rotationAngleInRadians = GeometryUtilities.GetRadians(CircleDegrees / CircleDivisions);
    Random random = new Random();
    for (int i = 0; i < CircleDivisions; i++)
    {
        normalVector3D.Rotate(-1 * rotationAngleInRadians, upperAxisVector3D);
        IPoint vertexPoint = GeometryUtilities.ConstructPoint3D(
            originPoint.X + normalVector3D.XComponent,
            originPoint.Y + normalVector3D.YComponent,
            BaseZ + 2 * Math.Sin(random.NextDouble()));
        polygonPointCollection.AddPoint(vertexPoint, ref _missing, ref _missing);
    }

    IPolygon polygon = polygonPointCollection as IPolygon;
    polygon.Close();
    IGeometry polygonGeometry = polygon as IGeometry;
    GeometryUtilities.MakeZAware(polygonGeometry);
This example shows what happens when a 3D polygon whose vertices have varying z-values is extruded to a single z level via ConstructExtrudeAbsolute().

Example 7:
3D Polyline Having Vertices with Varying Z-Values, Extruded to Specified Z-Value via ConstructExtrudeAbsolute()
```csharp
public static IGeometry GetExample7()
{
    const int DensificationDivisions = 20;
    const double MaxDeviation = 0.1;
    const double BaseZ = 0;
    const double ToZ = -10;

    // Extrusion: 3D Polyline Having Vertices With Varying Z Values,
    // Extruded To Specified Z Value Via
    // ConstructExtrudeAbsolute()
    IPolygonCollection polylinePointCollection = new PolylineClass();
    polylinePointCollection.AddPoint(
        GeometryUtilities.ConstructPoint2D(-10, -10),
        ref _missing, ref _missing
    );
    polylinePointCollection.AddPoint(
        GeometryUtilities.ConstructPoint2D(0, -5),
        ref _missing, ref _missing
    );
    polylinePointCollection.AddPoint(
        GeometryUtilities.ConstructPoint2D(0, 5),
        ref _missing, ref _missing
    );
    polylinePointCollection.AddPoint(
        GeometryUtilities.ConstructPoint2D(10, 10),
        ref _missing, ref _missing
    );
    IPolygon polyline = polylinePointCollection as IPolygon;
    polyline.Densify(
        polyline.Length / DensificationDivisions,
        MaxDeviation
    );
    IGeometry polylineGeometry = polyline as IGeometry;
    GeometryUtilities.MakeZAware(polylineGeometry);
    Random random = new Random();
    for (int i = 0; i < polylinePointCollection.PointCount; i++)
    {
        IPolygon polylinePoint = polylinePointCollection.get_Point(i);
        polylinePointCollection.UpdatePoint(
            i,
            GeometryUtilities.ConstructPoint3D(
                polylinePoint.X,
                polylinePoint.Y,
            )
        );
    }
}
```
Example 8: 3D Circle Polygon Having Vertices with Varying Z-Values, Extruded Relative to Existing Vertex Z-Values via ConstructExtrude()

This example is the same as the previous example, except that in this case, it operates on a 3D polyline rather than polygon geometry.
public static IGeometry GetExample8()
{
    const double CircleDegrees = 360.0;
    const int CircleDivisions = 36;
    const double VectorComponentOffset = 0.0000001;
    const double CircleRadius = 3.0;
    const double BaseZ = -10;
    const double OffsetZ = 5;

    //Extrusion: 3D Circle Polygon Having Vertices With Varying Z Values,
    //Extruded Relative To Existing Vertex Z Values Via
    //ConstructExtrude()

    IGeometryCollection multiPatchGeometryCollection =
        new MultiPatchClass();

    IPointCollection polygonPointCollection = new PolygonClass();

    IPoint originPoint = GeometryUtilities.ConstructPoint3D(0, 0, 0);

    IVector3D upperAxisVector3D =
        GeometryUtilities.ConstructVector3D(0, 0, 10);

    IVector3D lowerAxisVector3D =
        GeometryUtilities.ConstructVector3D(0, 0, -10);

    lowerAxisVector3D.XComponent += VectorComponentOffset;

    IVector3D normalVector3D = upperAxisVector3D.CrossProduct(lowerAxisVector3D) as IVector3D;

    normalVector3D.Magnitude = CircleRadius;

    double rotationAngleInRadians =
        GeometryUtilities.GetRadians(CircleDegrees / CircleDivisions);

    Random random = new Random();

    for (int i = 0; i < CircleDivisions; i++)
    {
        normalVector3D.Rotate(
            -1 * rotationAngleInRadians, upperAxisVector3D);

        IPoint vertexPoint =
            GeometryUtilities.ConstructPoint3D(
                originPoint.X + normalVector3D.XComponent,
                originPoint.Y + normalVector3D.YComponent,
                BaseZ + 2 * Math.Sin(random.NextDouble()));

        polygonPointCollection.AddPoint(
            vertexPoint,
            ref _missing, ref _missing);
    }

    IPolygon polygon = polygonPointCollection as IPolygon;

    polygon.Close();

    IGeometry polygonGeometry = polygon as IGeometry;

    GeometryUtilities.MakeZAware(polygonGeometry);
ConstructExtrude() differs from ConstructExtrudeAbsolute() in that it actually offsets values on the input 3D polyline and polygon geometries a specified amount.
public static IGeometry GetExample9()
{
    const int DensificationDivisions = 20;
    const double MaxDeviation = 0.1;
    const double BaseZ = 0;
    const double OffsetZ = -7;

    //Extrusion: 3D Polyline Having Vertices With Varying Z Values,
    //Extruded Relative To Existing Vertex Z Values
    //Via ConstructExtrude()

    IPolygonCollection polylinePointCollection = new PolylineClass();
    polylinePointCollection.AddPoint(
        GeometryUtilities.ConstructPoint2D(-10, -10),
        ref _missing, ref _missing
    );
    polylinePointCollection.AddPoint(
        GeometryUtilities.ConstructPoint2D(0, -5),
        ref _missing, ref _missing
    );
    polylinePointCollection.AddPoint(
        GeometryUtilities.ConstructPoint2D(0, 5),
        ref _missing, ref _missing
    );
    polylinePointCollection.AddPoint(
        GeometryUtilities.ConstructPoint2D(10, 10),
        ref _missing, ref _missing
    );

    IPolygon polyline = polylinePointCollection as IPolygon;
    polyline.Densify(
        polyline.Length / DensificationDivisions,
        MaxDeviation
    );
    IGeometry polylineGeometry = polyline as IGeometry;
    GeometryUtilities.MakeZAware(polylineGeometry);

    Random random = new Random();
    for (int i = 0; i < polylinePointCollection.PointCount; i++)
    {
        IPolygon polylinePoint = polylinePointCollection.get_Point(i);
        polylinePointCollection.UpdatePoint(
            i,
            GeometryUtilities.ConstructPoint3D(
                polylinePoint.X,
                polylinePoint.Y,
            )
        );
    }
}
The Multipatch Geometry Type

```csharp
ITopologicalOperator topologicalOperator = polylineGeometry as ITopologicalOperator;
topologicalOperator.Simplify();
IConstructMultiPatch constructMultiPatch = new MultiPatchClass();
constructMultiPatch.ConstructExtrude(OffsetZ, polylineGeometry);
return constructMultiPatch as IGeometry;
```

This example illustrates the result of applying an offset to a 3D polyline geometry via `ConstructExtrude()`.

**Example 10:**
3D Circle Polygon Extruded along 3D Line via `ConstructExtrudeAlongLine()`

```csharp
public static IGeometry GetExample10()
{
    const double CircleDegrees = 360.0;
    const int CircleDivisions = 36;
    const double VectorComponentOffset = 0.0000001;
    const double CircleRadius = 3.0;
    const double BaseZ = 0.0;

    // Extrusion: 3D Circle Polygon Extruded Along 3D Line
    // Via `ConstructExtrudeAlongLine()`
    IPointCollection polygonPointCollection = new PolygonClass();
    IGeometry polygonGeometry = polygonPointCollection as IGeometry;
    GeometryUtilities.MakeZAware(polygonGeometry);
    IPoint originPoint = GeometryUtilities.ConstructPoint3D(0, 0, 0);
```
IVector3D upperAxisVector3D = GeometryUtilities.ConstructVector3D(0, 0, 10);

IVector3D lowerAxisVector3D = GeometryUtilities.ConstructVector3D(0, 0, -10);

lowerAxisVector3D.XComponent += VectorComponentOffset;

IVector3D normalVector3D = upperAxisVector3D.CrossProduct(lowerAxisVector3D) as IVector3D;

normalVector3D.Magnitude = CircleRadius;

double rotationAngleInRadians =
    GeometryUtilities.GetRadians(CircleDegrees / CircleDivisions);

for (int i = 0; i < CircleDivisions; i++)
{
    normalVector3D.Rotate(-1 * rotationAngleInRadians, upperAxisVector3D);

    IPoint vertexPoint =
        GeometryUtilities.ConstructPoint3D(
            originPoint.X + normalVector3D.XComponent,
            originPoint.Y + normalVector3D.YComponent,
            BaseZ);

    polygonPointCollection.AddPoint(vertexPoint,
        ref _missing, ref _missing);
}

polygonPointCollection.AddPoint(polygonPointCollection.get_Point(0),
    ref _missing, ref _missing);

ITopologicalOperator topologicalOperator =
    polygonGeometry as ITopologicalOperator;

topologicalOperator.Simplify();

//Define Line To Extrude Along
ILine extrusionLine = new LineClass();

extrusionLine.FromPoint =
    GeometryUtilities.ConstructPoint3D(-4, -4, -5);

extrusionLine.ToPoint =
    GeometryUtilities.ConstructPoint3D(4, 4, 5);

//Perform Extrusion
IConstructMultiPatch constructMultiPatch = new MultiPatchClass();

constructMultiPatch.ConstructExtrudeAlongLine(
    extrusionLine, polygonGeometry);
A 2D polygon can be extruded along a 3D line to generate the displayed resulting multipatch geometry. Note that the bases at the ends of the resulting geometry are always parallel to the XY axis.

Also, note that we applied a transformation after our extrusion was performed. This is because the extrusion method logically takes the existing 2D base geometry, makes it z aware, and sets its z-values to the z-value specified by the from point of the 3D line. It then constructs a 3D vector from the points within the 3D line and sets the origin of the 3D vector to (0, 0, 0) and adds the x, y, and z components of the 3D vector to each point within the now 3D base geometry to generate a new set of points. Finally, it connects these points and, in the case of a base polygon geometry, adds rings to close the ends to generate a resulting multipatch geometry.

The transformation allows us to simulate extruding the base geometry along the original 3D line, using its centroid as the origin.
public static IGeometry GetExample11()
{
    const double CircleDegrees = 360.0;
    const int CircleDivisions = 36;
    const double VectorComponentOffset = 0.0000001;
    const double CircleRadius = 3.0;
    const double BaseZ = 0.0;

    // Extrusion: 3D Circle Polyline Extruded Along 3D Line
    // Via ConstructExtrudeAlongLine()
    IPolygonCollection polylinePointCollection = new PolylineClass();
    IGeometry polylineGeometry = polylinePointCollection as IGeometry;
    GeometryUtilities.MakeZAware(polylineGeometry);
    IPoint originPoint = GeometryUtilities.ConstructPoint3D(0, 0, 0);
    IVector3D upperAxisVector3D =
        GeometryUtilities.ConstructVector3D(0, 0, 10);
    IVector3D lowerAxisVector3D =
        GeometryUtilities.ConstructVector3D(0, 0, -10);
    lowerAxisVector3D.XComponent += VectorComponentOffset;
    IVector3D normalVector3D = upperAxisVector3D.CrossProduct(lowerAxisVector3D) as IVector3D;
    normalVector3D.Magnitude = CircleRadius;
    double rotationAngleInRadians =
        GeometryUtilities.GetRadians(CircleDegrees / CircleDivisions);
    for (int i = 0; i < CircleDivisions; i++)
    {
        normalVector3D.Rotate(
            -1 * rotationAngleInRadians, upperAxisVector3D);
        IPoint vertexPoint =
            GeometryUtilities.ConstructPoint3D(
                originPoint.X + normalVector3D.XComponent,
                originPoint.Y + normalVector3D.YComponent,
                BaseZ);
        polylinePointCollection.AddPoint(
            vertexPoint,
            ref _missing, ref _missing);
    }
    polylinePointCollection.AddPoint(
        polylinePointCollection.get_Point(0),
        ref _missing, ref _missing);
    ITopologicalOperator topologicalOperator =
        polylineGeometry as ITopologicalOperator;
    topologicalOperator.Simplify();
By substituting a 3D polyline for a 3D polygon, we can generate a similar resulting multipatch geometry whose ends are left open.

Because a polyline does not have a centroid, we simulate a centroid by constructing a point defined by the average of its envelope's XY extents.
Example 12:
3D Circle Polygon
Extruded along
3D Vector via
ConstructExtrude
Relative()

```csharp
public static IGeometry GetExample12()
{
    const double CircleDegrees = 360.0;
    const int CircleDivisions = 36;
    const double VectorComponentOffset = 0.0000001;
    const double CircleRadius = 3.0;
    const double BaseZ = 0.0;
    const double RotationAngleInDegrees = 89.9;

    //Extrusion: 3D Circle Polygon Extruded Along 3D Vector
    //Via ConstructExtrudeRelative()
    IPointCollection pathPointCollection = new PathClass();
    IGeometry pathGeometry = pathPointCollection as IGeometry;
    GeometryUtilities.MakeZAware(pathGeometry);
    IPoint originPoint = GeometryUtilities ConstructPoint3D(0, 0, 0);
    IVector3D upperAxisVector3D =
        GeometryUtilities ConstructVector3D(0, 0, 10);
    IVector3D lowerAxisVector3D =
        GeometryUtilities ConstructVector3D(0, 0, -10);
    lowerAxisVector3D.XComponent += VectorComponentOffset;
```
The Multipatch Geometry Type

```csharp
IVector3D normalVector3D = 
    upperAxisVector3D.CrossProduct(lowerAxisVector3D) as IVector3D;

normalVector3D.Magnitude = CircleRadius;

double rotationAngleInRadians = 
    GeometryUtilities.GetRadians(CircleDegrees / CircleDivisions);

for (int i = 0; i < CircleDivisions; i++)
{
    normalVector3D.Rotate(
        -1 * rotationAngleInRadians, upperAxisVector3D
    );

    IPoint vertexPoint = 
        GeometryUtilities.ConstructPoint3D(
            originPoint.X + normalVector3D.XComponent,
            originPoint.Y + normalVector3D.YComponent,
            BaseZ
        );

    pathPointCollection.AddPoint(
        vertexPoint,
        ref _missing, ref _missing
    );
}

pathPointCollection.AddPoint(
    pathPointCollection.get_Point(0),
    ref _missing, ref _missing
);

//Rotate Geometry

IVector3D rotationAxisVector3D = 
    GeometryUtilities.ConstructVector3D(0, 10, 0);

ITransform3D transform3D = pathGeometry as ITransform3D;

transform3D.RotateVector3D(
    rotationAxisVector3D,
    GeometryUtilities.GetRadians(RotationAngleInDegrees)
);

//Construct Polygon From Path Vertices

IGeometry polygonGeometry = new PolygonClass();

GeometryUtilities.MakeZAware(polygonGeometry);

IPointCollection polygonPointCollection = 
    polygonGeometry as IPointCollection;

for (int i = 0; i < pathPointCollection.PointCount; i++)
{
    polygonPointCollection.AddPoint(
        pathPointCollection.get_Point(i),
        ref _missing, ref _missing
    );
}

ITopologicalOperator topologicalOperator = 
    polygonGeometry as ITopologicalOperator;

topologicalOperator.Simplify();
```
The Multipatch Geometry Type

//Define Vector To Extrude Along
IVector3D extrusionVector3D =
    GeometryUtilities.ConstructVector3D(10, 0, 5);

//Perform Extrusion
IConstructMultiPatch constructMultiPatch = new MultiPatchClass();
constructMultiPatch.ConstructExtrudeRelative(
    extrusionVector3D, polygonGeometry
);
return constructMultiPatch as IGeometry;

If a 3D base geometry is not parallel to the XY axis, then the ConstructExtrudeRelative() honors this by extruding it so the ends are parallel to the original geometry. In this example, we define a circular-shaped polygon, rotate it approximately 90 degrees, then extrude it along a given 3D vector to produce the resulting multipatch geometry.

Example 13:
3D Circle Polyline Extruded along 3D Vector via ConstructExtrudeRelative()

```csharp
public static IGeometry GetExample13()
{
    const double CircleDegrees = 360.0;
    const int CircleDivisions = 36;
    const double VectorComponentOffset = 0.0000001;
    const double CircleRadius = 3.0;
    const double BaseZ = 0.0;
    const double RotationAngleInDegrees = 89.9;
```
// Extrusion: 3D Circle Polyline Extruded Along 3D Vector
// Via ConstructExtrudeRelative()

IPointCollection pathPointCollection = new PathClass();
IGeometry pathGeometry = pathPointCollection as IGeometry;
GeometryUtilities.MakeZAware(pathGeometry);
IPoint originPoint = GeometryUtilities.ConstructPoint3D(0, 0, 0);
IVector3D upperAxisVector3D =
    GeometryUtilities.ConstructVector3D(0, 0, 10);
IVector3D lowerAxisVector3D =
    GeometryUtilities.ConstructVector3D(0, 0, -10);
lowerAxisVector3D.XComponent += VectorComponentOffset;
IVector3D normalVector3D =
    upperAxisVector3D.CrossProduct(lowerAxisVector3D) as IVector3D;
normalVector3D.Magnitude = CircleRadius;
double rotationAngleInRadians =
    GeometryUtilities.GetRadians(CircleDegrees / CircleDivisions);

for (int i = 0; i < CircleDivisions; i++)
{
    normalVector3D.Rotate(-1 * rotationAngleInRadians, upperAxisVector3D);
    IPoint vertexPoint =
        GeometryUtilities.ConstructPoint3D(
            originPoint.X + normalVector3D.XComponent,
            originPoint.Y + normalVector3D.YComponent,
            BaseZ
        );
    pathPointCollection.AddPoint(
        vertexPoint,
        ref _missing, ref _missing
    );
}
pathPointCollection.AddPoint(
    pathPointCollection.get_Point(0),
    ref _missing, ref _missing
);

// Rotate Geometry
IVector3D rotationAxisVector3D =
    GeometryUtilities.ConstructVector3D(0, 10, 0);
ITransform3D transform3D = pathGeometry as ITransform3D;
transform3D.RotateVector3D(
    rotationAxisVector3D,
    GeometryUtilities.GetRadians(RotationAngleInDegrees)
);
The Multipatch Geometry Type

//Construct Polyline From Path Vertices
IGeometry polylineGeometry = new PolylineClass();
GeometryUtilities.MakeZAware(polylineGeometry);

IPointCollection polylinePointCollection =
    polylineGeometry as IPointCollection;

for (int i = 0; i < pathPointCollection.PointCount; i++)
{
    polylinePointCollection.AddPoint(
        pathPointCollection.get_Point(i),
        ref _missing, ref _missing
    );
}

ITopologicalOperator topologicalOperator =
    polylineGeometry as ITopologicalOperator;
topologicalOperator.Simplify();

//Define Vector To Extrude Along
IVector3D extrusionVector3D =
    GeometryUtilities.ConstructVector3D(10, 0, 5);

//Perform Extrusion
IMultiPatch constructMultiPatch = new MultiPatchClass();
constructMultiPatch.ConstructExtrudeRelative(
    extrusionVector3D, polylineGeometry
);

return constructMultiPatch as IGeometry;
}

This example resembles the previous one, but the ends are left open, as the base geometry is a polyline rather than polygon.
ConstructExtrude Between()

Example 14: Square-Shaped Base Geometry Extruded between Single TIN-Based Functional Surface

If we have two functional surfaces, we can extrude a base polyline or polygon geometry between these surfaces to generate a multipatch geometry via ConstructExtrudeBetween(). The following examples demonstrate how such extrusions can be carried out programatically.
public static IGeometry GetExample14()
{
    const int PointCount = 100;
    const double ZMin = 0;
    const double ZMax = 4;

    // Extrusion: Square Shaped Base Geometry Extruded Between Single
    // TIN-Based Functional Surface

    IGeometryCollection multiPatchGeometryCollection =
        new MultiPatchClass();

    // Base Geometry

    IEnvelope envelope = new EnvelopeClass();
    envelope.XMin = -10;
    envelope.XMax = 10;
    envelope.YMin = -10;
    envelope.YMax = 10;

    IGeometry baseGeometry = envelope as IGeometry;

    // Upper Functional Surface

    ITinEdit tinEdit = new TinClass();
    tinEdit.InitNew(envelope);

    Random random = new Random();
    for (int i = 0; i < PointCount; i++)
    {
        double x = envelope.XMin +
            (envelope.XMax - envelope.XMin) * random.NextDouble();

        double y = envelope.YMin +
            (envelope.YMax - envelope.YMin) * random.NextDouble();

        double z = ZMin + (ZMax - ZMin) * random.NextDouble();

        IPoint point = GeometryUtilities.ConstructPoint3D(x, y, z);
        tinEdit.AddPointZ(point, 0);
    }

    IFunctionalSurface functionalSurface = tinEdit as IFunctionalSurface;
    IConstructMultiPatch constructMultiPatch = new MultiPatchClass();
    constructMultiPatch.ConstructExtrudeBetween(
        functionalSurface, functionalSurface, baseGeometry
    );

    return constructMultiPatch as IGeometry;
}
Example 15: Circle-Shaped Base Geometry Extruded between Two Different TIN-Based Functional Surfaces

```csharp
public static IGeometry GetExample15()
{
    const double CircleDegrees = 360.0;
    const int CircleDivisions = 36;
    const double VectorComponentOffset = 0.0000001;
    const double CircleRadius = 9.5;
    const int PointCount = 100;
    const double UpperZMin = 7;
    const double UpperZMax = 10;
    const double LowerZMin = 0;
    const double LowerZMax = 3;

    // Extrusion: Circle Shaped Base Geometry Extruded Between Two Different TIN-Based Functional Surfaces
    IGeometryCollection multiPatchGeometryCollection = new MultiPatchClass();

    // Base Geometry
    IPolygon polygonPointCollection = new PolygonClass();
    IPoint originPoint = GeometryUtilities.ConstructPoint3D(0, 0, 0);
    IVector3D upperAxisVector3D = GeometryUtilities.ConstructVector3D(0, 0, 10);
    IVector3D lowerAxisVector3D = GeometryUtilities.ConstructVector3D(0, 0, -10);
    lowerAxisVector3D.XComponent += VectorComponentOffset;
```
The Multipatch Geometry Type

```csharp
IVector3D normalVector3D =
    upperAxisVector3D.CrossProduct(lowerAxisVector3D) as IVector3D;
normalVector3D.Magnitude = CircleRadius;

double rotationAngleInRadians =
    GeometryUtilities.GetRadians(CircleDegrees / CircleDivisions);
for (int i = 0; i < CircleDivisions; i++)
{
    normalVector3D.Rotate(-1 * rotationAngleInRadians, upperAxisVector3D);

    IPoint vertexPoint =
        GeometryUtilities.ConstructPoint2D(
            originPoint.X + normalVector3D.XComponent,
            originPoint.Y + normalVector3D.YComponent);
    polygonPointCollection.AddPoint(
        vertexPoint, ref _missing, ref _missing);
}
Polygon polygon = polygonPointCollection as IPolygon;
polygon.Close();
Geometry baseGeometry = polygon as IGeometry;
TopologicalOperator topologicalOperator =
    polygon as ITopologicalOperator;
topologicalOperator.Simplify();

// Functional Surfaces
Envelop envelope = new EnvelopeClass();
envelope.XMin = -10;
envelope.XMax = 10;
envelope.YMin = -10;
envelope.YMax = 10;
Random random = new Random();

// Upper Functional Surface
Tin upperTin = new TinClass();
upperTin.InitNew(envelope);
for (int i = 0; i < PointCount; i++)
{
    double x = envelope.XMin +
                 (envelope.XMax - envelope.XMin) * random.NextDouble();
    double y = envelope.YMin +
                 (envelope.YMax - envelope.YMin) * random.NextDouble();
    double z = UpperZMin +
                 (UpperZMax - UpperZMin) * random.NextDouble();
    Point point = GeometryUtilities.ConstructPoint3D(x, y, z);
    upperTin.AddPointZ(point, 0);
}
```
IFunctionalSurface upperFunctionalSurface =
    upperTinEdit as IFunctionalSurface;

// Lower Functional Surface
ITinEdit lowerTinEdit = new TinClass();
lowerTinEdit.InitNew(envelope);
for (int i = 0; i < PointCount; i++)
{
    double x = envelope.XMin +
        (envelope.XMax - envelope.XMin) * random.NextDouble();

    double y = envelope.YMin +
        (envelope.YMax - envelope.YMin) * random.NextDouble();

    double z = LowerZMin +
        (LowerZMax - LowerZMin) * random.NextDouble();

    IPoint point = GeometryUtilities.ConstructPoint3D(x, y, z);
    lowerTinEdit.AddPointZ(point, 0);
}
IFunctionalSurface lowerFunctionalSurface =
    lowerTinEdit as IFunctionalSurface;

IConstructMultiPatch constructMultiPatch = new MultiPatchClass();
constructMultiPatch.ConstructExtrudeBetween(
    upperFunctionalSurface, lowerFunctionalSurface, baseGeometry
);
return constructMultiPatch as IGeometry;
Composite Examples

The above examples have focused primarily on the kinds of multipatch geometries that can be generated from a single part or patch. But a multipatch by definition (multi + patch) can contain multiple patches of varying types. The following examples illustrate the kinds of geometries that can be generated through the combination of various patch types.

**Example 1:**
*Multiple Disjoint Geometries Contained within a Single Multipatch*

```csharp
public static IGeometry GetExample1()
{
    //Composite: Multiple, Disjoint Geometries Contained Within
    //A Single MultiPatch
    IGeometryCollection multiPatchGeometryCollection = new MultiPatchClass();
    IMultiPatch multiPatch = multiPatchGeometryCollection as IMultiPatch;

    //Vector3D Example 2
    IGeometry vector3DExample2Geometry = Vector3DExamples.GetExample2();
    ITransform3D vector3DExample2Transform3D =
        vector3DExample2Geometry as ITransform3D;
    vector3DExample2Transform3D.Move3D(5, 5, 0);
    IGeometryCollection vector3DExample2GeometryCollection =
        vector3DExample2Geometry as IGeometryCollection;
```
for (int i = 0; i < vector3DExample2GeometryCollection.GeometryCount; i++)
{
    multiPatchGeometryCollection.AddGeometry(
        vector3DExample2GeometryCollection.get_Geometry(i),
        ref_missing, ref_missing
    );
}

//Vector3D Example 3
IGeometry vector3DExample3Geometry = Vector3DExamples.GetExample3();
ITransform3D vector3DExample3Transform3D = vector3DExample3Geometry as ITransform3D;
vector3DExample3Transform3D.Move3D(5, -5, 0);
IGeometryCollection vector3DExample3GeometryCollection = vector3DExample3Geometry as IGeometryCollection;
for (int i = 0; i < vector3DExample3GeometryCollection.GeometryCount; i++)
{
    multiPatchGeometryCollection.AddGeometry(
        vector3DExample3GeometryCollection.get_Geometry(i),
        ref_missing, ref_missing
    );
}

//Vector3D Example 4
IGeometry vector3DExample4Geometry = Vector3DExamples.GetExample4();
ITransform3D vector3DExample4Transform3D = vector3DExample4Geometry as ITransform3D;
vector3DExample4Transform3D.Move3D(-5, -5, 0);
IGeometryCollection vector3DExample4GeometryCollection = vector3DExample4Geometry as IGeometryCollection;
for (int i = 0; i < vector3DExample4GeometryCollection.GeometryCount; i++)
{
    multiPatchGeometryCollection.AddGeometry(
        vector3DExample4GeometryCollection.get_Geometry(i),
        ref_missing, ref_missing
    );
}
In this example, we take four multipatch geometries generated previously, relocate them so their bases are centered in one of the four quadrants of the XY plane, deconstruct each geometry into its component patches, and add these patches to a new multipatch container to result in a single multipatch geometry that contains all the prior geometries shifted in the XY direction. This illustrates that a multipatch can logically contain multiple disjoint entities and that it can serve as such a container if it suits one's data modeling requirements.

Furthermore, the example illustrates that a multipatch cannot be added to multipatch directly. Because multipatch is not a patch type itself, it must first be deconstructed into its component patches before these patches can be added to the new multipatch container.
Example 2: Cutaway of Building with Multiple Floors Composed of One Triangle Strip and Five Ring Parts

```csharp
public static IGeometry GetExample2()
{
    //Composite: Cutaway Of Building With Multiple Floors Composed Of
    //1 TriangleStrip And 5 Ring Parts
    IGeometryCollection multiPatchGeometryCollection =
        new MultiPatchClass();
    IMultiPatch multiPatch = multiPatchGeometryCollection as IMultiPatch;

    //Walls
    IPointCollection wallsPointCollection = new TriangleStripClass();
    //Start
    wallsPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(3, -3, 0),
        ref _missing, ref _missing
    );
    wallsPointCollection.AddPoint(
        GeometryUtilities.ConstructPoint3D(3, -3, 16),
        ref _missing, ref _missing
    );
```
//Right Wall
wallsPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(3, 3, 0),
    ref _missing, ref _missing
);
wallsPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(3, 3, 16),
    ref _missing, ref _missing
);

//Back Wall
wallsPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-3, 3, 0),
    ref _missing, ref _missing
);
wallsPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-3, 3, 16),
    ref _missing, ref _missing
);

//Left Wall
wallsPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-3, -3, 0),
    ref _missing, ref _missing
);
wallsPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-3, -3, 16),
    ref _missing, ref _missing
);

multiPatchGeometryCollection.AddGeometry(
    wallsPointCollection as IGeometry,
    ref _missing, ref _missing
);

//Floors

//Base
IPointCollection basePointCollection = new RingClass();
basePointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(3, 3, 0),
    ref _missing, ref _missing
);
basePointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(3, -3, 0),
    ref _missing, ref _missing
);
basePointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-3, -3, 0),
    ref _missing, ref _missing
);
basePointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-3, 3, 0),
    ref _missing, ref _missing
);
IRing baseRing = basePointCollection as IRing;
baseRing.Close();

multiPatchGeometryCollection.AddGeometry(
    baseRing as IGeometry,
    ref _missing, ref _missing
);

// First Floor
IPointCollection firstFloorPointCollection = new RingClass();
firstFloorPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(3, 3, 4),
    ref _missing, ref _missing
);
firstFloorPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(3, -3, 4),
    ref _missing, ref _missing
);
firstFloorPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-3, -3, 4),
    ref _missing, ref _missing
);
firstFloorPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-3, 3, 4),
    ref _missing, ref _missing
);
IRing firstFloorRing = firstFloorPointCollection as IRing;
firstFloorRing.Close();
multiPatchGeometryCollection.AddGeometry(
    firstFloorRing as IGeometry,
    ref _missing, ref _missing
);

// Second Floor
IPointCollection secondFloorPointCollection = new RingClass();
secondFloorPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(3, 3, 8),
    ref _missing, ref _missing
);
secondFloorPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(3, -3, 8),
    ref _missing, ref _missing
);
secondFloorPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-3, -3, 8),
    ref _missing, ref _missing
);
secondFloorPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-3, 3, 8),
    ref _missing, ref _missing
);
**IRing** secondFloorRing = secondFloorPointCollection as **IRing**;
secondFloorRing.Close();
multiPatchGeometryCollection.AddGeometry(
    secondFloorRing as **IGeometry**, 
    ref _missing, ref _missing
);

//Third Floor
**IPointCollection** thirdFloorPointCollection = new **RingClass**();
thirdFloorPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(3, 3, 12),
    ref _missing, ref _missing
);
thirdFloorPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(3, -3, 12),
    ref _missing, ref _missing
);
thirdFloorPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-3, -3, 12),
    ref _missing, ref _missing
);
thirdFloorPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-3, 3, 12),
    ref _missing, ref _missing
);

**IRing** thirdFloorRing = thirdFloorPointCollection as **IRing**;
thirdFloorRing.Close();
multiPatchGeometryCollection.AddGeometry(
    thirdFloorRing as **IGeometry**, 
    ref _missing, ref _missing
);

//Roof
**IPointCollection** roofPointCollection = new **RingClass**();
roofPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(3, 3, 16),
    ref _missing, ref _missing
);
roofPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(3, -3, 16),
    ref _missing, ref _missing
);
roofPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-3, -3, 16),
    ref _missing, ref _missing
);
roofPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-3, 3, 16),
    ref _missing, ref _missing
);
The Multipatch Geometry Type

Example 3: House Composed of Seven Ring, One Triangle Strip, And One Triangles Parts

This example shows how a cutaway of a building with multiple floors can be generated by using one triangle strip and several ring parts. We do not need to specify that these rings are outer rings because we do not have any inner rings involved in the construction of this geometry.

```csharp
public static IGeometry GetExample3()
{
    //Composite: House Composed Of 7 Ring, 1 TriangleStrip, And
    //1 Triangles Parts

    IGeometryCollection multiPatchGeometryCollection = new MultiPatchClass();

    IMultiPatch multiPatch = multiPatchGeometryCollection as IMultiPatch;

    IRing roofRing = roofPointCollection as IRing;
    roofRing.Close();

    multiPatchGeometryCollection.AddGeometry(
        roofRing as IGeometry,
        ref _missing, ref _missing
    );

    return multiPatchGeometryCollection as IGeometry;
}
```
The Multipatch Geometry Type

//Base (Exterior Ring)
IPointCollection basePointCollection = new RingClass();
basePointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(5, 4, 0),
    ref _missing, ref _missing
);
basePointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-5, 4, 0),
    ref _missing, ref _missing
);
basePointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-5, -4, 0),
    ref _missing, ref _missing
);
basePointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(5, -4, 0),
    ref _missing, ref _missing
);
basePointCollection.AddPoint(
    basePointCollection.get_Point(0),
    ref _missing, ref _missing
);
multiPatchGeometryCollection.AddGeometry(
    basePointCollection as IGeometry,
    ref _missing, ref _missing
);
multiPatch.PutRingType(
    basePointCollection as IRing,
    esriMultiPatchRingType.esriMultiPatchOuterRing
);

//Front With Cutaway For Door (Exterior Ring)
IPointCollection frontPointCollection = new RingClass();
frontPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(5, 4, 6),
    ref _missing, ref _missing
);
frontPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(5, 4, 0),
    ref _missing, ref _missing
);
frontPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(5, 1, 0),
    ref _missing, ref _missing
);
frontPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(5, 1, 4),
    ref _missing, ref _missing
);
frontPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(5, -1, 4),
    ref _missing, ref _missing
);

frontPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(5, -1, 0),
    ref _missing, ref _missing
);

frontPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(5, -4, 0),
    ref _missing, ref _missing
);

frontPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(5, -4, 6),
    ref _missing, ref _missing
);

frontPointCollection.AddPoint(
    frontPointCollection.get_Point(0),
    ref _missing, ref _missing
);

multiPatchGeometryCollection.AddGeometry(
    frontPointCollection as IGeometry,
    ref _missing, ref _missing
);

multiPatch.PutRingType(
    frontPointCollection as IRing,
    esriMultiPatchRingType.esriMultiPatchOuterRing
);

//Back (Exterior Ring)
IPointCollection backPointCollection = new RingClass();

backPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-5, 4, 6),
    ref _missing, ref _missing
);

backPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-5, -4, 6),
    ref _missing, ref _missing
);

backPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-5, -4, 0),
    ref _missing, ref _missing
);

backPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-5, 4, 0),
    ref _missing, ref _missing
);

backPointCollection.AddPoint(
    backPointCollection.get_Point(0),
    ref _missing, ref _missing
);
The Multipatch Geometry Type

multiPatchGeometryCollection.AddGeometry(
    backPointCollection as IGeometry,
    ref _missing, ref _missing
);

multiPatch.PutRingType(
    backPointCollection as IRing,
    esriMultiPatchRingType.esriMultiPatchOuterRing
);

//Right Side (Ring Group)

//Exterior Ring

IPointCollection rightSideExteriorPointCollection = new RingClass();
rightSideExteriorPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(5, 4, 6),
    ref _missing, ref _missing
);
rightSideExteriorPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-5, 4, 6),
    ref _missing, ref _missing
);
rightSideExteriorPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-5, 4, 0),
    ref _missing, ref _missing
);
rightSideExteriorPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(5, 4, 0),
    ref _missing, ref _missing
);
rightSideExteriorPointCollection.AddPoint(
    rightSideExteriorPointCollection.get_Point(0),
    ref _missing, ref _missing
);
multiPatchGeometryCollection.AddGeometry(
    rightSideExteriorPointCollection as IGeometry,
    ref _missing, ref _missing
);
multiPatch.PutRingType(
    rightSideExteriorPointCollection as IRing,
    esriMultiPatchRingType.esriMultiPatchOuterRing
);

//Interior Ring

IPointCollection rightSideInteriorPointCollection = new RingClass();
rightSideInteriorPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(1, 4, 4),
    ref _missing, ref _missing
);
rightSideInteriorPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(1, 4, 2),
    ref _missing, ref _missing
);
rightSideInteriorPointCollection.AddPoint{
  GeometryUtilities.ConstructPoint3D(-1, 4, 2),
  ref _missing, ref _missing
};
rightSideInteriorPointCollection.AddPoint{
  GeometryUtilities.ConstructPoint3D(-1, 4, 4),
  ref _missing, ref _missing
};
rightSideInteriorPointCollection.AddPoint{
  rightSideInteriorPointCollection.get_Point(0),
  ref _missing, ref _missing
};
multiPatchGeometryCollection.AddGeometry{
  rightSideInteriorPointCollection as IGeometry,
  ref _missing, ref _missing
};
multiPatch.PutRingType{
  rightSideInteriorPointCollection as IRing,
  esriMultiPatchRingType.esriMultiPatchInnerRing
};

//Left Side (Ring Group)
//Exterior Ring
IPointCollection leftSideExteriorPointCollection = new RingClass();
leftSideExteriorPointCollection.AddPoint{
  GeometryUtilities.ConstructPoint3D(5, -4, 6),
  ref _missing, ref _missing
};
leftSideExteriorPointCollection.AddPoint{
  GeometryUtilities.ConstructPoint3D(5, -4, 0),
  ref _missing, ref _missing
};
leftSideExteriorPointCollection.AddPoint{
  GeometryUtilities.ConstructPoint3D(-5, -4, 0),
  ref _missing, ref _missing
};
leftSideExteriorPointCollection.AddPoint{
  GeometryUtilities.ConstructPoint3D(-5, -4, 6),
  ref _missing, ref _missing
};
leftSideExteriorPointCollection.AddPoint{
  leftSideExteriorPointCollection.get_Point(0),
  ref _missing, ref _missing
};
multiPatchGeometryCollection.AddGeometry{
  leftSideExteriorPointCollection as IGeometry,
  ref _missing, ref _missing
};
multiPatch.PutRingType{
  leftSideExteriorPointCollection as IRing,
  esriMultiPatchRingType.esriMultiPatchOuterRing
};
//Interior Ring

IPointCollection leftSideInteriorPointCollection = new RingClass();

leftSideInteriorPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(1, -4, 4),
    ref _missing, ref _missing
);

leftSideInteriorPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-1, -4, 4),
    ref _missing, ref _missing
);

leftSideInteriorPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-1, -4, 2),
    ref _missing, ref _missing
);

leftSideInteriorPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(1, -4, 2),
    ref _missing, ref _missing
);

leftSideInteriorPointCollection.AddPoint(
    leftSideInteriorPointCollection.get_Point(0),
    ref _missing, ref _missing
);

multiPatchGeometryCollection.AddGeometry(
    leftSideInteriorPointCollection as IGeometry,
    ref _missing, ref _missing
);

multiPatch.PutRingType(
    leftSideInteriorPointCollection as IRing,
    esriMultiPatchRingType.esriMultiPatchInnerRing
);

//Roof

IPointCollection roofPointCollection = new TriangleStripClass();

roofPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-5, 4, 6),
    ref _missing, ref _missing
);

roofPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(5, 4, 6),
    ref _missing, ref _missing
);

roofPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-5, 0, 9),
    ref _missing, ref _missing
);

roofPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(5, 0, 9),
    ref _missing, ref _missing
);
roofPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-5, -4, 6),
    ref _missing, ref _missing
);

roofPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(5, -4, 6),
    ref _missing, ref _missing
);

multiPatchGeometryCollection.AddGeometry(
    roofPointCollection as IGeometry,
    ref _missing, ref _missing
);

//Triangular Area Between Roof And Front/Back
IPointCollection triangularAreaPointCollection = new TrianglesClass();

//Area Between Roof And Front
triangularAreaPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(5, 0, 9),
    ref _missing, ref _missing
);

triangularAreaPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(5, 4, 6),
    ref _missing, ref _missing
);

triangularAreaPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(5, -4, 6),
    ref _missing, ref _missing
);

//Area Between Roof And Back
triangularAreaPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-5, 0, 9),
    ref _missing, ref _missing
);

triangularAreaPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-5, 4, 6),
    ref _missing, ref _missing
);

triangularAreaPointCollection.AddPoint(
    GeometryUtilities.ConstructPoint3D(-5, -4, 6),
    ref _missing, ref _missing
);

multiPatchGeometryCollection.AddGeometry(
    triangularAreaPointCollection as IGeometry,
    ref _missing, ref _missing
);

return multiPatchGeometryCollection as IGeometry;

A house with windows and a cutaway for a door can be constructed by assessing the kinds of patches that would best represent each face of the house and proceeding to add each patch one by one to the multipatch container. In this example, we use an outer ring/inner ring combination for each side of the house that has a window; an outer ring
for the front, base, and back of the house; a triangle strip for the roof; and a single triangles set for the area between the roof and the front and back of the house.

We need to specify that the rings that do not contain inner rings are themselves outer rings because of the presence of other inner rings added to the multipatch and to remove ambiguity at the time that the multipatch surfaces are interpreted from the component parts.

Finally, if looking at the house from a top-down perspective, it would appear that the base points are improperly oriented. This concern can be attenuated by realizing that the base should, in reality, be looked at from the bottom up to determine if its positive face is pointing outward and properly oriented. In this case it is, and its negative face is pointing toward the inside of the house, causing its points to appear in a counterclockwise manner.

Example 4: Tall Building Protruding through Outer Ring-Shaped Building

```csharp
public static IGeometry GetExample4()
{
    const double CircleDegrees = 360.0;
    const int CircleDivisions = 18;
    const double VectorComponentOffset = 0.0000001;
    const double InnerBuildingRadius = 3.0;
    const double OuterBuildingExteriorRingRadius = 9.0;
    const double OuterBuildingInteriorRingRadius = 6.0;
    const double BaseZ = 0.0;
    const double InnerBuildingZ = 16.0;
    const double OuterBuildingZ = 6.0;
```
The Multipatch Geometry Type

IMultiPatch multiPatch = new MultiPatchClass();

IGeometryCollection multiPatchGeometryCollection = multiPatch as IGeometryCollection;

IPoint originPoint = GeometryUtilities.ConstructPoint3D(0, 0, 0);

IVector3D upperAxisVector3D = GeometryUtilities.ConstructVector3D(0, 0, 10);

IVector3D lowerAxisVector3D = GeometryUtilities.ConstructVector3D(0, 0, -10);

lowerAxisVector3D.XComponent += VectorComponentOffset;

IVector3D normalVector3D = upperAxisVector3D.CrossProduct(lowerAxisVector3D) as IVector3D;

double rotationAngleInRadians = GeometryUtilities.GetRadians(CircleDegrees / CircleDivisions);

//Inner Building
IGeometry innerBuildingBaseGeometry = new PolygonClass();

IPointCollection innerBuildingBasePointCollection = innerBuildingBaseGeometry as IPointCollection;

//Outer Building
IGeometry outerBuildingBaseGeometry = new PolygonClass();

IGeometryCollection outerBuildingBaseGeometryCollection = outerBuildingBaseGeometry as IGeometryCollection;

IPointCollection outerBuildingBaseExteriorRingPointCollection = new RingClass();

IPointCollection outerBuildingBaseInteriorRingPointCollection = new RingClass();

for (int i = 0; i < CircleDivisions; i++)
{
    normalVector3D.Rotate(-1 * rotationAngleInRadians, upperAxisVector3D);

    //Inner Building
    normalVector3D.Magnitude = InnerBuildingRadius;

    IPoint innerBuildingBaseVertexPoint = GeometryUtilities.ConstructPoint2D(
        originPoint.X + normalVector3D.XComponent, 
        originPoint.Y + normalVector3D.YComponent);

    innerBuildingBasePointCollection.AddPoint(innerBuildingBaseVertexPoint, ref _missing, ref _missing);
//Outer Building

//Exterior Ring

normalVector3D.Magnitude = OuterBuildingExteriorRingRadius;

IPoint outerBuildingBaseExteriorRingVertexPoint =
    GeometryUtilities.ConstructPoint2D(
        originPoint.X + normalVector3D.XComponent,
        originPoint.Y + normalVector3D.YComponent
    );

outerBuildingBaseExteriorRingPointCollection.AddPoint(
    outerBuildingBaseExteriorRingVertexPoint,
    ref _missing, ref _missing
);

//Interior Ring

normalVector3D.Magnitude = OuterBuildingInteriorRingRadius;

IPoint outerBuildingBaseInteriorRingVertexPoint =
    GeometryUtilities.ConstructPoint2D(
        originPoint.X + normalVector3D.XComponent,
        originPoint.Y + normalVector3D.YComponent
    );

outerBuildingBaseInteriorRingPointCollection.AddPoint(
    outerBuildingBaseInteriorRingVertexPoint,
    ref _missing, ref _missing
);

IPolygon innerBuildingBasePolygon =
    innerBuildingBaseGeometry as IPolygon;

innerBuildingBasePolygon.Close();

IRing outerBuildingBaseExteriorRing =
    outerBuildingBaseExteriorRingPointCollection as IRing;

outerBuildingBaseExteriorRing.Close();

IRing outerBuildingBaseInteriorRing =
    outerBuildingBaseInteriorRingPointCollection as IRing;

outerBuildingBaseInteriorRing.Close();

outerBuildingBaseInteriorRing.ReverseOrientation();

outerBuildingBaseGeometryCollection.AddGeometry(
    outerBuildingBaseExteriorRing as IGeometry,
    ref _missing, ref _missing
);

outerBuildingBaseGeometryCollection.AddGeometry(
    outerBuildingBaseInteriorRing as IGeometry,
    ref _missing, ref _missing
);

ITopologicalOperator topologicalOperator =
    outerBuildingBaseGeometry as ITopologicalOperator;

topologicalOperator.Simplify();
IConstructMultiPatch innerBuildingConstructMultiPatch = new MultiPatchClass();

innerBuildingConstructMultiPatch.ConstructExtrudeFromTo(
    BaseZ, InnerBuildingZ, innerBuildingBaseGeometry
);

IGeometryCollection innerBuildingPatchGeometryCollection =
    innerBuildingConstructMultiPatch as IGeometryCollection;

for (int i = 0;
    i < innerBuildingPatchGeometryCollection.GeometryCount;
    i++)
{
    multiPatchGeometryCollection.AddGeometry(
        innerBuildingPatchGeometryCollection.get_Geometry(i),
        ref _missing, ref _missing
    );
}

IConstructMultiPatch outerBuildingConstructMultiPatch =
    new MultiPatchClass();

outerBuildingConstructMultiPatch.ConstructExtrudeFromTo(
    BaseZ, OuterBuildingZ, outerBuildingBaseGeometry
);

IMultiPatch outerBuildingMultiPatch =
    outerBuildingConstructMultiPatch as IMultiPatch;

IGeometryCollection outerBuildingPatchGeometryCollection =
    outerBuildingConstructMultiPatch as IGeometryCollection;

for (int i = 0;
    i < outerBuildingPatchGeometryCollection.GeometryCount;
    i++)
{
    IGeometry outerBuildingPatchGeometry =
        outerBuildingPatchGeometryCollection.get_Geometry(i);

    multiPatchGeometryCollection.AddGeometry(
        outerBuildingPatchGeometry,
        ref _missing, ref _missing
    );

    if (outerBuildingPatchGeometry.GeometryType ==
        esriGeometryType.esriGeometryRing)
    {
        bool isBeginningRing = false;

        esriMultiPatchRingType multiPatchRingType =
            outerBuildingMultiPatch.GetRingType(
                outerBuildingPatchGeometry as IRing,
                ref isBeginningRing
            );
    }
In this example, we generate an outer ring-shaped building with a hole for its interior and an inner taller building protruding through this hole. This example builds on the concepts discussed in previous examples.

One point to take note of is that vertices of interior rings are initially generated in a clockwise orientation, but then the ReverseOrientation() method is called on the IRing interface so that the points are ordered counterclockwise as they should be. This is to allow us to construct the outer and inner ring vertices within a single loop.

**Developer Sample: Multipatch Examples**

The above examples have been compiled into a developer sample that allows you to click a button to render a specified multipatch example and zoom in and out and rotate within a SceneControl to examine more closely the geometry generated. The developer sample can be downloaded from the following location:

This developer sample has been written in C# and can be compiled from source and run as a console application on a machine that has, at minimum, an ArcGIS Engine license and either Visual Studio® 2005 or Visual C#® Express installed.

The benefit of this developer sample is that you can conveniently focus on construction of the multipatch geometry and ignore details surrounding the proper rendering of the geometry in a 3D viewer. You can also experiment with modifying the examples provided to generate new multipatch geometries and always go back to the original examples as a starting point if problems arise. If you would then like to learn how the geometry can be rendered, you can look at the code provided to learn how this can be accomplished.

A note about the example code contained within this document: Calls to methods such as ConstructPoint3D() and ConstructVector3D() are made without reference to the definition of these functions to reduce the amount of code needed to be written. The function definitions are included below and can be alternatively accessed by viewing the source code of the developer sample.

```csharp
// Defined Within Each Static Class As Placeholder For Missing Parameters
private static object _missing = Type.Missing;

// Used To Specify Z Awareness Of Geometries
public static void MakeZAware(IGeometry geometry)
{
    IZAware zAware = geometry as IZAware;
    zAware.ZAware = true;
}

// Used To Construct 3D Vectors
public static IVector3D ConstructVector3D(
    double xComponent, double yComponent, double zComponent
)
{
    IVector3D vector3D = new Vector3DClass();
    vector3D.SetComponents(xComponent, yComponent, zComponent);
    return vector3D;
}

// Used To Convert Between Decimal Degrees And Radians
public static double GetRadians(double decimalDegrees)
{
    return decimalDegrees * (Math.PI / 180);
}
```
The Multipatch Geometry Type

IGeneralMultiPatchCreator

Use the IGeneralMultiPatchCreator interface to efficiently construct multipatch geometries with Color, Texture, Transparency, Patch Priority, Normal, and Texture Coordinate information persisted as a part of the geometry.

Once a geometry has been constructed, it can be used as a 3D marker symbol, rendered as a graphic element, or saved as a template in a style for future use. Alternatively, it can be stored in a multipatch feature class that resides in a file geodatabase (*.gdb), personal geodatabase (*.mdb), ArcSDE® database, or shapefile (*.shp). Note, however, that if a textured multipatch is stored in a shapefile, the Texture information is discarded and only the geometry information is retained.

The following sequence of steps illustrates the order in which calls should be made to IGeneralMultiPatchCreator to properly construct a textured multipatch. A four-sided building having three textures—one tiled to fit the floor, one tiled to fit the roof, and one tiled to wrap around the walls—is used as a running example.
Step 1: Define the Geometry Material List

In the first step, we identify all the textures that we would like to participate in our textured multipatch: one texture to be applied to the floor of our building, another to be applied to the roof, and a third to be applied to the walls. We construct a separate geometry material for each texture, then add the geometry materials to a geometry material list that will later be passed as a parameter to IGeneralMultiPatchCreator's Init() method.

The TextureImage property takes a fully qualified path to an image on disk of one of the following supported formats: BMP (*.bmp), JPEG (*.jpg, *.jpeg), GIF (*.gif), PNG (*.png), TIFF (*.tif), TGA (*.tga), RGB (*.rgb, *.rgba), INT (*.int, *.inta), or CEL (*.cel). In this example, we use JPEG textures because tests reveal that their display-quality-to-memory-footprint ratio is the best of the supported formats.
When each geometry material is added to the geometry material list, it takes on an index specifying its relative location in the list. The first geometry material added takes on an index of 0, and each subsequent geometry material added takes on an index one greater than the previous. This material index will later be used by IGeneralMultiPatchCreator to relate geometry materials to patches that reference them.

In our example, we do not have a need for a solid fill color, transparency, or transparent texture color to be associated with any of our geometry materials, so we do not set these properties. If, however, we would like to define these properties only for the wall geometry material, for example, we can accomplish this by replacing these lines of code:

```csharp
IGeometryMaterial wallGeometryMaterial = new GeometryMaterialClass();
wallGeometryMaterial.TextureImage = @"C:\Textures\WallTexture.jpg";
```

with the following:

```csharp
IGeometryMaterial wallGeometryMaterial = new GeometryMaterialClass();
//Set Wall Color to Solid Grey (192, 192, 192)
IRgbColor wallColor = new RgbColorClass();
wallColor.Red = 192;
wallColor.Green = 192;
wallColor.Blue = 192;
wallGeometryMaterial.Color = wallColor;

//Set Wall Texture Image to Fully Qualified Path to File on Disk
wallGeometryMaterial.TextureImage = @"C:\Textures\WallTexture.jpg";

//Set Wall Transparency to 50% (0.5)
wallGeometryMaterial.Transparency = 0.5

//Set Wall Transparent Texture Color to Solid Black (0, 0, 0)
IRgbColor wallTransparentTextureColor = new RgbColorClass();
wallTransparentTextureColor.Red = 0;
wallTransparentTextureColor.Green = 0;
wallTransparentTextureColor.Blue = 0;
wallGeometryMaterial.TransparentTextureColor = wallTransparentTextureColor;
```
The solid fill color indicated specifies an RGB value to be used to color the entire geometry material. It can be used as an efficient alternative to texture images when rendering large volumes of multipatch data to be viewed at a distance.

The Transparency property indicates (in the range of 0.0 to 1.0 [0% to 100%]) how transparent the geometry material should appear when rendered.

The TransparentTextureColor property specifies that all pixels matching the indicated RGB value should be rendered as transparent. In the above texture image, setting the TransparentTextureColor property to Black (0, 0, 0) will cause transparency to be applied to the glass in the window.

When used in combination, these properties will be blended by the rendering subsystem to produce a unique display effect.

In the second step, we initialize the GeneralMultiPatchCreator by providing the following high-level information to the Init() method: the number of patches (parts), geometry points, and texture points participating in the multipatch; whether or not geometry vertex Ms, IDs, or Normals should be honored; and the geometry material list constructed in step 1. This information is used by the GeneralMultiPatchCreator to properly allocate memory for efficient multipatch construction.

```
//Define Initialization Parameters
int partCount = 1 + 1 + 1;
//Total # of patches participating in MultiPatch
int pointCount = 5 + 5 + 10;
//Total # of geometry vertices in all patches participating in MultiPatch
int texturePointCount = pointCount;
//Total # of texture vertices in all patches participating in MultiPatch
bool hasMs = false;
```
One patch of type ring is used to represent the floor of the building, another patch of type ring to represent the roof, and a third of type triangle strip to represent the wall, giving us a part count of 1 + 1 + 1 = 3.

Each ring has five vertices: four unique vertices and the first vertex repeated to close the ring. With ten vertices for the triangle strip, we have a total point count of 5 + 5 + 10 = 20.

Because we would like our texture images to cover all the area exposed by the patches, we associate a texture vertex with each geometry vertex. This yields a total texture point count equal to the geometry point count: 20.

We do not use Ms, IDs, or Normals in this example, so we set these flags to false.
**Step 3: Perform the Following Steps**

After we call Init(), our next step is to define the low-level properties of the multipatch to be constructed by making calls to one or more of the following methods: SetPatchType(), SetPatchPriority(), SetMaterialIndex(), SetPatchPointIndex(), SetPatchTexturePointIndex(), SetPoint() or SetWKSPointZ(), SetTexturePoint() or SetTextureWKSPoint(), SetM(), SetID(), and SetNormal(). Note that these methods can be called in any order and that the sequence followed below is only for illustrative purposes.

**Step 3a: Define the Patch Types**

```c
//Define Patch Types

int patchIndex;

generalMultiPatchCreator.SetPatchType(
    patchIndex = 0, esriPatchType.esriPatchTypeRing
);

generalMultiPatchCreator.SetPatchType(
    patchIndex = 1, esriPatchType.esriPatchTypeRing
);

generalMultiPatchCreator.SetPatchType(
    patchIndex = 2, esriPatchType.esriPatchTypeTriangleStrip
);
```

For convenience and consistency, we specify patch types and patch indices in the same order and according to the same zero-based indexing scheme in which we define their corresponding geometry materials.
Step 3b: Define the Patch Priorities

```c
// Define Patch Priorities
int patchIndex;
int patchPriority;

// Lowest Priority
generalMultiPatchCreator.SetPatchPriority(
    patchIndex = 0, patchPriority = 0
);

generalMultiPatchCreator.SetPatchPriority(
    patchIndex = 1, patchPriority = 1
);

// Highest Priority
generalMultiPatchCreator.SetPatchPriority(
    patchIndex = 2, patchPriority = 2
);
```

When overlapping patches are defined within the same multipatch, patch priorities can be used to explicitly specify the order in which patches should be drawn when rendered. The larger the number assigned, the higher the patch priority or precedence the patch takes when rendered.

In our example, we do not have any overlapping patches and consequently do not need to make calls to `SetPatchPriority()`. We leave the code above for illustrative purposes only.

Step 3c: Define the Material Indices
The Multipatch Geometry Type

```csharp
int patchIndex;
int materialIndex;

//Define Material Indices

generalMultiPatchCreator.SetMaterialIndex(patchIndex = 0,
materialIndex = 0);
generalMultiPatchCreator.SetMaterialIndex(patchIndex = 1,
materialIndex = 1);
generalMultiPatchCreator.SetMaterialIndex(patchIndex = 2,
materialIndex = 2);
```

The material indices specify which geometry material to associate with each patch. We indicate in the code above that our first patch should reference the first geometry material in the geometry material list, our second the second, and third the third. If we use IGeneralMultiPatchCreator to efficiently create multipatch geometries without geometry material information, calling this method will have no effect.

Step 3d:
Define the Point and Texture Point Starting Indices

```csharp
int patchIndex;
int patchPointIndex;
int patchTexturePointIndex;

//Define Patch Point Starting Indices

generalMultiPatchCreator.SetPatchPointIndex(
    patchIndex = 0, patchPointIndex = 0);
generalMultiPatchCreator.SetPatchPointIndex(
    patchIndex = 1, patchPointIndex = 0 + 5);
generalMultiPatchCreator.SetPatchPointIndex(
    patchIndex = 2, patchPointIndex = 0 + 5 + 5);
```
Two buffers are used internally to store geometry and texture vertex information for all patches participating in the construction of the multipatch: one buffer contains the list of geometry vertices and the other contains the list of texture vertices.

To properly relate geometry and texture vertices with the corresponding patch they define, the GeneralMultiPatchCreator uses an offset or starting index to indicate where in each list the starting geometry vertex and texture vertex for each patch can be located.

The starting geometry vertex index for the first patch is 0; the starting geometry vertex for the second is $0 + 5 = 5$, as the first patch, a ring, has five vertices; and the starting geometry vertex for the third is $0 + 5 + 5 = 10$, as the second patch, a ring, also has five vertices.

Because we have the same number of texture and geometry vertices, the same offsets apply equally to both.
Step 3e: Define the Points

```csharp
int patchPointIndex;
IPoint point;

//Define Patch Points

//Floor

point = new PointClass(); point.PutCoords(299918.004, 58577.206);
point.Z = 0;
generalMultiPatchCreator.SetPoint(patchPointIndex = 0, point);
point = new PointClass(); point.PutCoords(299958.021, 58665.284);
point.Z = 0;
generalMultiPatchCreator.SetPoint(patchPointIndex = 1, point);
...
point = new PointClass(); point.PutCoords(299918.004, 58577.206);
point.Z = 0;
generalMultiPatchCreator.SetPoint(patchPointIndex = 4, point);
```
Geometry vertices are then defined using the GeneralMultiPatchCreator SetPoint() method, following the conventions of the patch type they are associated with (rings must be closed, for example). As mentioned in the previous step, the point indices specify where in the list of all geometry vertices the point can be located.

The first three vertices of the roof and wall patches are oriented clockwise to explicitly indicate, according to multipatch conventions, that the front sides of these patches should face outward.

The first three vertices of the floor patch, however, are oriented counterclockwise so that the front side of this patch faces inward. This is done intentionally so that culling the front side of the multipatch faces in ArcGlobe™ or ArcScene™ allows the floor patch to still be visible, as in the above illustrations.

The SetWKSPointZ() method can be used in conjunction with WKSPointZ struct representing each point as an efficient alternative to the combination of SetPoint() and Point objects.
Step 3f: Define the Texture Points

```csharp
int patchTexturePointIndex;
IPoint point;

//Define Patch Texture Points

//Floor
point = new PointClass(); point.PutCoords(78.238, 108);
generalMultiPatchCreator.SetTexturePoint(patchTexturePointIndex = 0, point);

point = new PointClass(); point.PutCoords(98, 48.698);
generalMultiPatchCreator.SetTexturePoint(patchPointIndex = 1, point);
...
point = new PointClass(); point.PutCoords(78.238, 108);
generalMultiPatchCreator.SetTexturePoint(patchPointIndex = 4, point);
```
The Multipatch Geometry Type

//Roof

point = new PointClass(); point.PutCoords(520.519, 702);
generalMultiPatchCreator.SetPoint(patchPointIndex = 5, point);

point = new PointClass(); point.PutCoords(0, 385.460);
generalMultiPatchCreator.SetPoint(patchPointIndex = 6, point);
...

point = new PointClass(); point.PutCoords(520.519, 702);
generalMultiPatchCreator.SetPoint(patchPointIndex = 9, point);

//Wall

point = new PointClass(); point.PutCoords(0, 5);
generalMultiPatchCreator.SetPoint(patchPointIndex = 10, point);

point = new PointClass(); point.PutCoords(0, 0);
generalMultiPatchCreator.SetPoint(patchPointIndex = 11, point);
...

point = new PointClass(); point.PutCoords(119, 0);
generalMultiPatchCreator.SetPoint(patchPointIndex = 19, point);

Texture vertices are defined in a manner similar to geometry vertices, this time using the GeneralMultiPatchCreator SetTexturePoint() method instead.

A texture can be stretched to fit a patch by setting the texture coordinate at the patch's upper left corner to (0, 0) and the texture coordinate at the patch's lower right corner to (1, 1). The texture can be repeated or tiled by increasing "1" in the coordinates (1, 1) to the number of times the texture should be repeated in the horizontal and vertical directions, respectively. For example, the fact that the wall patch has texture coordinates ranging from (0, 0) to (119, 5) indicates that the WallPatch.jpg image is to be repeated 119 times in the horizontal direction and 5 times in the vertical direction.

The SetTextureWKSPoint () method can be used in conjunction with WKSPoint struct representing each texture point as an efficient alternative to the combination of SetTexturePoint() and Point objects.
Step 3g: Define the Ms, IDs, and Normals

```csharp
int patchPointIndex;
double m;
int id;
IVector3D normalVector3D;

// Define Patch Points

// Floor
generalMultiPatchCreator.SetM(patchPointIndex = 0, m = 0);
generalMultiPatchCreator.SetID(patchPointIndex = 0, id = 0);
generalMultiPatchCreator.SetM(patchPointIndex = 1, m = 0.25);
generalMultiPatchCreator.SetID(patchPointIndex = 1, id = 1);
...
generalMultiPatchCreator.SetM(patchPointIndex = 4, m = 1);
generalMultiPatchCreator.SetID(patchPointIndex = 4, id = 4);

// Roof

generalMultiPatchCreator.SetM(patchPointIndex = 5, m = 0);
generalMultiPatchCreator.SetID(patchPointIndex = 5, id = 0);

normalVector3D = new Vector3DClass(); normalVector3D.SetComponents(0, 0, 1);
generalMultiPatchCreator.SetNormal(patchPointIndex = 5, normalVector3D);
generalMultiPatchCreator.SetM(patchPointIndex = 6, m = 0.25);
generalMultiPatchCreator.SetID(patchPointIndex = 6, id = 1);

normalVector3D = new Vector3DClass(); normalVector3D.SetComponents(0, 0, 1);
generalMultiPatchCreator.SetNormal(patchPointIndex = 6, normalVector3D);
...

// Wall

generalMultiPatchCreator.SetM(patchPointIndex = 10, m = 0);
generalMultiPatchCreator.SetID(patchPointIndex = 10, id = 0);
generalMultiPatchCreator.SetM(patchPointIndex = 11, m = 0);
generalMultiPatchCreator.SetID(patchPointIndex = 11, id = 1);
...

generalMultiPatchCreator.SetM(patchPointIndex = 19, m = 1);
generalMultiPatchCreator.SetID(patchPointIndex = 19, id = 9);
```
We indicated earlier that Ms, IDs, and Normals were not needed in this example. Consequently, we set the hasMs, hasIDs, and hasNormals flags to false in step 2. For illustrative purposes, however, if we want to take advantage of these attributes, we can do so by setting the above mentioned flags to true and setting Ms, IDs, and Normals using the SetM(), SetID(), and SetNormal() methods, respectively.

The above code sets Ms at each geometry point equal to the distance along the ring representing the floor or roof of the building where that geometry point is located, as a ratio between 0.0 and 1.0. Assuming a perfectly square-shaped base, the first M would be 0, the second 0.25, and the last 1.0.

The code also sets IDs at each geometry point equal to the relative index or offset of each point within each patch. So, for example, the ninth point in the wall patch would have an ID of 9.

Finally, Normals are added only for roof geometry vertices—pointing straight up in the positive z direction. Although such Normals can be manually specified for box-shaped multipatches, it is better to let our rendering subsystem calculate Normals on the fly—via the Flat and Smooth Shading options exposed in ArcGlobe and ArcScene. A more appropriate use case scenario of Normals would be smoothing out the edges between adjacent patches in a cylindrically or spherically shaped multipatch by setting Normals at geometry vertices located where these patches meet.
Step 4: Generate the Multipatch and Clean Up Resources

In the final step in the construction process, we call CreateMultiPatch(), capture the output geometry in an IGeometry reference, then call ClearResources() to free up any memory associated with the multipatch construction.

The result is the textured building highlighted in the above illustration.
Additional Notes

Multipatch parts are, by definition, 3D geometries. Consequently, it is unnecessary to set z awareness on these parts before adding them to a multipatch container. What is required, however, is that the points added to these parts have known, defined z-values.

Parts can share common boundaries, but they should not penetrate each other. If they do, the process of determining the interior and exterior of the multipatch containing them can be complicated, and area and volume calculations may return incorrect results.

Rings within a single ring group should be coplanar. If they are not, then control will be lost over the precise manner in which they are rendered. This rule is not enforced, but it should be followed when creating a ring group, as it is an OpenGL 3D graphics standard. This means, for example, that a closed cube would comprise six ring groups. Each group would have a single ring. A hole in one of the sides of the cube would not alter the number of groups. Instead, an additional ring would be added to one of the groups to represent the hole.

The ordering of points or vertices that make up each part is significant. Multipatch parts have positive and negative faces, or faces that point outward and faces that point inward. For a triangle strip, triangle fan, or ring, the first three vertices determine the orientation. For a triangles set, every three vertices determine the orientation of the corresponding triangle within the set. Positive faces and exterior rings are defined by adding points in a clockwise orientation. Conversely, negative faces and interior rings are defined by adding points in a counterclockwise orientation.

Proper ordering of patch vertices can allow you to take advantage of back- and front-face culling to allow improvements in rendering performance and the ability to look into a multipatch feature without navigating inside of it. It can also allow you to take advantage of smooth shading in on-the-fly calculation of lighting normal vectors and return correct area and volume calculations.

When making calls to the Rotate() method of IVector3D to generate vertices for a patch relative to a centerpoint and axis vector, note that the angle passed in to the Rotate() method must be negative for sequential calls to Rotate() to return points ordered in a clockwise orientation. This is because Rotate() adheres to the mathematical convention of the definition of a positive angle.

Similarly, when extracting points from an existing polygon feature as a basis of constructing a 3D ring, be aware that the polygon vertices may not be ordered in a clockwise orientation. This difficulty can be attenuated by calling ITopologicalOperator.Simplify() on the polygon feature prior to the traversal of its vertices.

When using the Point property getter of IPointCollection, note that when applied to a ring, a copy of a point is returned, and when applied to other than a ring (triangle strip, triangle fan, triangles), a reference to the point itself is returned. Consequently, points can be directly modified in a triangle strip, triangle fan, or triangles part by simply accessing the Point property getter and modifying one or more of the point's x-, y-, or z-values. To update or modify a ring vertex, however, the UpdatePoint() exposed by the same interface must be called.
The Multipatch Geometry Type

**Additional Samples**

Cylinder, Sphere, Polyhedron, Pyramid, Prism, Ellipse (9.x)

Scene Backdrop (9.x)
[edndoc.esri.com/arcobjects/9.0/Samples/3D_Analyst/Visualization/ArcScene/Scene_Backdrop/Scene_Backdrop.htm](edndoc.esri.com/arcobjects/9.0/Samples/3D_Analyst/Visualization/ArcScene/Scene_Backdrop/Scene_Backdrop.htm)

Textured Multipatch (9.x)
[edndoc.esri.com/arcobjects/9.0/Samples/3D_Analyst/Visualization/Symbology/TexturedMultipatch/TexMltPch.htm](edndoc.esri.com/arcobjects/9.0/Samples/3D_Analyst/Visualization/Symbology/TexturedMultipatch/TexMltPch.htm)

Build a Surface on a Sphere (8.x)
[edndoc.esri.com/arcobjects/8.3/Samples/3D%20Analyst/Geometry/BuildSurfaceSphere/BuildSurfaceSphere.htm](edndoc.esri.com/arcobjects/8.3/Samples/3D%20Analyst/Geometry/BuildSurfaceSphere/BuildSurfaceSphere.htm)
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