

# Plot API

1.0.0

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## class Plot

**static void** **Reset** ()

Roundness design, used for DrawArc().

**static Polygon** **CreatePolygon** ()**static Polygon** **CreatePolygon** ( int pointCount )**static Polygon** **CreatePolygon** ( Vector2[] points )**static Polygon** **CreatePolygon** ( List<Vector2> points )

Creates a new Polygon to be drawn using Plot.DrawPolygon(). Points must be provided in clockwise order.

**static Polyline** **CreatePolyline** ()**static Polyline** **CreatePolyline** ( int pointCount )**static Polyline** **CreatePolyline** ( Vector2[] points )**static Polyline** **CreatePolyline** ( List<Vector2> points )

Creates a new Polyline to be drawn using Plot.DrawPolyline(). Points must be provided in clockwise order.

**static Text** **CreateText** ( String content )

Creates a new Text to be drawn using Plot.DrawText().

**static void** **AdaptTextCount** ( int count, List<Text> texts )

Adapts a list of Texts by destroying and creating new ones as needed.

**static void** **DrawCircle** ( float x, float y, float diameter )**static void** **DrawCircle** ( Vector2 position, float diameter )

Submit a circle shape instance for rendering.

**static void** **DrawRing** ( float x, float y, float innerDiameter, float outerDiameter )**static void** **DrawRing** ( Vector2 position, float innerDiameter, float OuterDiameter )

Submit a ring shape instance for rendering.

**static void** **DrawPie** ( float x, float y, float diameter, float angleBegin, float angleEnd, float cutOff, float roundness )**static void** **DrawPie** ( Vector2 position, float diameter, float angleBegin, float angleEnd, float cutOff, float roundness )

Submit a pie shape instance for rendering.

**static void** **DrawArc** ( float x, float y, float innerDiameter, float outerDiameter, float beginAngle, float deltaAngle, float cutOff, float roundness, bool useGeometricRoundness, bool constrainAngleSpanToRoundness )**static void** **DrawArc** ( Vector2 position, float innerDiameter, float outerDiameter, float beginAngle, float deltaAngle, float cutOff, float roundness, bool useGeometricRoundness, bool constrainAngleSpanToRoundness )

Submit an arc shape instance for rendering.

**static void** **DrawRect** ( float x, float y, float width, float height )**static void** **DrawRect** ( float x, float y, float width, float height, float roundness )**static void** **DrawRect** ( float x, float y, float width, float height, float lowerLeftRoundness, float upperLeftRoundness, float upperRightRoundness, float lowerRightRoundness )**static void** **DrawRect** ( Vector2 position, float width, float height, float lowerLeftRoundness, float upperLeftRoundness, float upperRightRoundness, float lowerRightRoundness )**static void** **DrawRect** ( Vector2 position, float width, float height, float roundness )

Submit a rect shape instance for rendering.

**static void** **DrawSquare** ( float x, float y, float size )**static void** **DrawSquare** ( float x, float y, float size, float roundness )**static void** **DrawSquare** ( float x, float y, float size, float lowerLeftRoundness, float upperLeftRoundness, float upperRightRoundness, float lowerRightRoundness )**static void** **DrawSquare** ( Vector2 position, float size, float lowerLeftRoundness, float upperLeftRoundness, float upperRightRoundness, float lowerRightRoundness )**static void** **DrawSquare** ( Vector2 position, float size, float roundness )

Submit a square shape instance for rendering.

**static void** **DrawLine** ( float ax, float ay, float bx, float by )

```
static void DrawLine ( float ax, float ay, float bx, float by, StrokeCap caps )
static void DrawLine ( float ax, float ay, float bx, float by, StrokeCap beginCap, StrokeCap endCap )
static void DrawLine ( Vector2 positionA, Vector2 positionB, StrokeCap beginCap, StrokeCap endCap )
static void DrawLine ( Vector2 positionA, Vector2 positionB, StrokeCap caps )
static void DrawLine ( Vector2 positionA, Vector2 positionB )
```

Submit a line shape instance for rendering.

```
static void DrawPolygon ( Polygon polygon )
```

Submit a polygon shape instance for rendering.

```
static void DrawPolyline ( Polyline polyline, StrokeCap beginCap, StrokeCap endCap )
static void DrawPolyline ( Polyline polyline, StrokeCap caps )
```

Submit a polyline shape instance for rendering.

```
static void DrawText ( Text text, float x, float y, float fieldwidth, float fieldHeight, bool drawDebugRect )
static void DrawText ( Text text, Vector2 position, Vector2 fieldSize, bool drawDebugRect )
```

Submit a text instance for rendering.

```
static void SetFillColor ( float brightness )
static void SetFillColor ( float brightness, float alpha )
static void SetFillColor ( float red, float green, float blue )
static void SetFillColor ( float red, float green, float blue, float alpha )
static void SetFillColor ( Color color, float alphaOverride )
static void SetFillColor ( Color color )
```

Set the fill color to be used for subsequently drawn shapes.

```
static void SetNoFill ()
```

Set no fill for subsequently drawn shapes.

```
static void SetStrokeColor ( float brightness )
static void SetStrokeColor ( float brightness, float alpha )
static void SetStrokeColor ( float red, float green, float blue )
static void SetStrokeColor ( float red, float green, float blue, float alpha )
static void SetStrokeColor ( Color color, float alphaOverride )
static void SetStrokeColor ( Color color )
```

Set the stroke color to be used for subsequently drawn shapes.

```
static void SetStrokeWidth ( float width )
```

Set the stroke width (thickness) to be used for subsequently drawn shapes.

```
static void SetNoStroke ()
```

Set no stroke for subsequently drawn shapes.

```
static void SetStrokeAlignement ( StrokeAlignement alignment )
```

Set the stroke alignment to be used for subsequently drawn shapes.

```
static void SetStrokeCornerProfile ( StrokeCornerProfile cornerStyle )
```

Set the stroke corner profile to be used for subsequently drawn shapes.

```
static void SetAntiAliasing ( bool isOn )
```

Enable or disable pixel shader SDF based antialiasing for all subsequently drawn shapes. Note that edge alignment between shapes will not be seamless when anti-alisation is enabled.

```
static void SetBlend ( Blend blend )
```

Set the blend mode used for subsequently drawn shapes.

```
static void SetLayer ( int layer )
```

Set the layer used for subsequently drawn shapes. Does not work for DrawNow methods, just like Graphics.DrawMeshNow not regarding layers.

```
static void SetPivot ( Pivot pivot )
```

Set the point from which Circle will be drawn. Default is Pivot.Center.

```
static void SetTextFont ( TMP_FontAsset font )
```

Set the font used for subsequently drawn texts.

```
static void SetTextSize ( float textSize )
```

Set the size to be used for subsequently drawn texts in world space scale.

```
static void SetTextAlignment ( TextAlignmentOptions alignment )
```

Set the alignment to be used for subsequently drawn texts.

```
static void SetFillTexture ( Texture texture )
```

Set the fill texture to be used for subsequently drawn shapes. See also SetFillTextureUVRect, SetFillTextureBlend and SetFillTextureTint.

```
static void SetNoFillTexture ()
```

Disable fill texture for subsequently drawn shapes.

```
static void SetFillTextureUVRect ( Rect uvRect )
static void SetFillTextureUVRect ( float x, float y, float width, float height )
```

Set the uv rect to be used for subsequently drawn shapes that has a fill texture.

```
static void SetFillTextureBlend ( FillTextureBlend blend )
```

Set the texture blend mode to be used for subsequently drawn shapes that has a fill texture.

```
static void PushStyle ()
```

Push (save) the current style to the stack.

```
static void PopStyle ()
```

Pop (load) the last pushed style from the stack.

```
static Style GetStyle ()
```

Copy and return the current style.

```
static void SetStyle ( Style style )
```

Overwrite the current style.

```
static void PushCanvasAndStyle ()
```

Shorthand for PushCanvas() and PushStyle().

```
static void PopCanvasAndStyle ()
```

Shorthand for PushCanvas() and PushStyle().

```
static void SetFillTextureTint ( float brightness )
```

```
static void SetFillTextureTint ( float brightness, float alpha )
static void SetFillTextureTint ( float red, float green, float blue )
static void SetFillTextureTint ( float red, float green, float blue, float alpha )
static void SetFillTextureTint ( Color color, float alphaOverride )
static void SetFillTextureTint ( Color tint )
```

Set the texture tint to be used for subsequently drawn shapes that has a fill texture.

```
static void PushCanvas ()
```

Shorthand for PushCanvas() and PushStyle().

```
static void PopCanvas ()
```

Shorthand for PushCanvas() and PushStyle().

```
static Matrix4x4 GetCanvas ()
```

Get the current canvas transformation matrix.

```
static void SetCanvas ( Matrix4x4 matrix )
static void SetCanvas ( Transform transform )
```

Overwrite the current canvas transformation matrix.

```
static void TranslateCanvas ( float x, float y )
static void TranslateCanvas ( float x, float y, float z )
static void TranslateCanvas ( Vector2 translation )
static void TranslateCanvas ( Vector3 translation )
```

Translate the current canvas transformation matrix.

```
static void RotateCanvas ( float angleZ )
static void RotateCanvas ( float angleX, float angleY, float angleZ )
static void RotateCanvas ( Quaternion rotation )
```

Rotate the current canvas transformation matrix by angle (in degrees).

```
static void ScaleCanvas ( float scaleXYZ )
static void ScaleCanvas ( float scaleX, float scaleY )
static void ScaleCanvas ( float scaleX, float scaleY, float scaleZ )
static void ScaleCanvas ( Vector2 scale )
static void ScaleCanvas ( Vector3 scale )
```

Scale the current canvas transformation matrix.

```
static void BeginDrawNowToRenderTexture ( RenderTexture rt )
static void BeginDrawNowToRenderTexture ( RenderTexture rt, Space space )
static void BeginDrawNowToRenderTexture ( RenderTexture rt, Color clearColor )
static void BeginDrawNowToRenderTexture ( RenderTexture rt, Space space, Color clearColor )
```

Begin a DrawNowToRenderTexture session. Call DrawXNow subsequently (for example DrawCircleNow) and don't forget to call EndDrawNowToTexture when you are done. For Space.Normalized 0,0 is center. Left, right, top and bottom is ( -aspect, aspect, -1, 1 ). For Space.Pixels 0,0 is in upper left corner.

```
static void EndDrawNowToRenderTexture ()
```

End a DrawNowToTexture session

```
static void ClearRenderTextureNow ( RenderTexture rt, Color clearColor )
```

Clear a RenderTexture with a color immediately.

```
static void DrawCircleNow ( float x, float y, float diameter )
static void DrawCircleNow ( Vector2 position, float diameter )
```

Draw a circle immediately using Graphics.DrawMeshNow. Call this from OnPostRender or after calling BeginDrawNowToTexture.

```
static void DrawRingNow ( float x, float y, float innerDiameter, float OuterDiameter )
static void DrawRingNow ( Vector2 position, float innerDiameter, float OuterDiameter )
```

Draw a ring immediately using Graphics.DrawMeshNow. Call this from OnPostRender or after calling BeginDrawNowToTexture.

```
static void DrawPieNow ( float x, float y, float diameter, float angleBegin, float angleEnd, float cutOff, float roundness )
static void DrawPieNow ( Vector2 position, float diameter, float angleBegin, float angleEnd, float cutOff, float roundness )
```

Draw a pie immediately using Graphics.DrawMeshNow. Call this from OnPostRender or after calling BeginDrawNowToTexture.

```
static void DrawArcNow ( float x, float y, float innerDiameter, float outerDiameter, float beginAngle, float endAngle, float cutOff, float roundness, bool useGeometricRoundness,
bool constrainAngleSpanToRoundness )
static void DrawArcNow ( Vector2 position, float innerDiameter, float outerDiameter, float beginAngle, float endAngle, float cutOff, float roundness, bool useGeometricRoundness, bool
constrainAngleSpanToRoundness )
```

Draw a pie immediately using Graphics.DrawMeshNow. Call this from OnPostRender or after calling BeginDrawNowToTexture. Angles in degrees. AngleBegin must be smaller than AngleEnd.

```
static void DrawRectNow ( float x, float y, float width, float height )
static void DrawRectNow ( float x, float y, float width, float height, float roundness )
static void DrawRectNow ( float x, float y, float width, float height, float lowerLeftRoundness, float upperLeftRoundness, float upperRightRoundness, float lowerRightRoundness )
static void DrawRectNow ( Vector2 position, float width, float height, float lowerLeftRoundness, float upperLeftRoundness, float upperRightRoundness, float lowerRightRoundness )
static void DrawRectNow ( Vector2 position, float width, float height, float roundness )
```

Draw a rectangle immediately using Graphics.DrawMeshNow. Call this from OnPostRender or after calling BeginDrawNowToTexture.

```
static void DrawSquareNow ( float x, float y, float size )
static void DrawSquareNow ( float x, float y, float size, float roundness )
static void DrawSquareNow ( float x, float y, float size, float lowerLeftRoundness, float upperLeftRoundness, float upperRightRoundness, float lowerRightRoundness )
static void DrawSquareNow ( Vector2 position, float size, float lowerLeftRoundness, float upperLeftRoundness, float upperRightRoundness, float lowerRightRoundness )
static void DrawSquareNow ( Vector2 position, float size, float roundness )
```

Draw a square immediately using Graphics.DrawMeshNow. Call this from OnPostRender or after calling BeginDrawNowToTexture.

```
static void DrawLineNow ( float ax, float ay, float bx, float by )
static void DrawLineNow ( float ax, float ay, float bx, float by, StrokeCap caps )
static void DrawLineNow ( float ax, float ay, float bx, float by, StrokeCap beginCap, StrokeCap endCap )
static void DrawLineNow ( Vector2 positionA, Vector2 positionB, StrokeCap beginCap, StrokeCap endCap )
static void DrawLineNow ( Vector2 positionA, Vector2 positionB, StrokeCap caps )
static void DrawLineNow ( Vector2 positionA, Vector2 positionB )
```

Draw a line immediately using Graphics.DrawMeshNow. Call this from OnPostRender or after calling BeginDrawNowToTexture.

```
static void DrawPolygonNow ( Polygon polygon )
```

Draw a polygon immediately using Graphics.DrawMeshNow. Call this from OnPostRender or after calling BeginDrawNowToTexture.

```
static void DrawPolylineNow ( Polyline polyline, StrokeCap beginCap, StrokeCap endCap )
```

Draw a polygon immediately using Graphics.DrawMeshNow. Call this from OnPostRender or after calling BeginDrawNowToTexture.

```
static void DrawPOLYlineNow ( Polyline polyline, StrokeCap caps )
```

Draw a polygon immediately using Graphics.DrawMeshNow. Call this from OnPostRender or after calling BeginDrawNowToTexture.

**static void DrawTextNow** ( Text text, float x, float y, float fieldwidth, float fieldHeight, bool drawDebugRect )  
**static void DrawTextNow** ( Text text, Vector2 position, Vector2 fieldSize, bool drawDebugRect )  
Draw a text immediately using Graphics.DrawMeshNow. Call this from OnPostRender or after calling BeginDrawNowToTexture.

## class Plot.Polygon

**Polygon SetAsNGon** ( float diameter, int sideCount )  
Fill this polygon with a N-gon shape.

**Polygon SetAsStar** ( float innerDiameter, float outerDiameter, int armCount )  
Fill this polygon with a star shape.

## class Plot.Polyline

**Polyline SetAsBezierCurve** ( Vector2 anchorA, Vector2 controlA, Vector2 controlB, Vector2 anchorB, int resolution )  
Fill this polyline with bezier curve points.

## class Plot.Text

**void SetContent** ( String text )  
Set the text content of the Text object.

## struct Plot.JChColor

**new JChColor** ( float lightness, float chroma, float hueAngle, float alpha )  
**new JChColor** ( Color color )  
Create a JChColor.

**float lightness**  
The J dimension, normalised (0.0 to 1.0).

**float chroma**  
The C dimension, normalised (0.0 to 1.0).

**float hueAngle**  
The h dimension, normalised (0.0 to 1.0).

**float alpha**  
The alpha channel, normalised (0.0 to 1.0).

**float surroundCondition**  
Surround condition where 0.0 is a reflected surface (Average), 1.0 an emitting screen (Dim) and 2.0 an emitting video projector in a dark room (Dark). Default is 2.0 (Dim).

**float backgroundGraytone**  
Luminance factor for background on which the color is viewed, measured in percent gray (0-100). Default is 20, recommended for sRGB.

**static JChColor static JChColor white** { get; }  
Gets a white JChColor.

**static JChColor static JChColor black** { get; }  
Gets a black JChColor.

**static JChColor Slerp** ( JChColor c1, JChColor c2, float t )  
Circular interpolation along the hue angle in the cylendrical JCh color model.

**static JChColor Lerp** ( JChColor c1, JChColor c2, float t )  
Linier interpolation through the cylendrical JCh color model.

**static Color[] LerpCreatePalette** ( Color colorA, Color colorB, int stepCount )  
Create a palette of colors by linear interpolation through the cylendrical JCh color space.

**static Color[] SlerpCreatePalette** ( Color colorA, Color colorB, int stepCount )  
Create a palette of colors by circular interpolation along the hue angle through the cylendrical JCh color space.

## struct Plot.Style

Style holds attributes that are applied when shape instances are submitted for rendering.

**bool fillEnabled**  
Toggle fill visibility state. Default is true.

**bool strokeEnabled**  
Toggle stroke visibility state. Default is true.

**Color fillColor**  
Fill color (the color inside shapes). Default is Color.white.

**Color strokeColor**  
Stroke color (the color of outlines and lines). Default is Color.black.

**float strokeWidth**  
Stroke width (the thickness of outlines and lines). Default is 0.05f.

**StrokeAlignment strokeAlignment**  
Stroke alignment (the alignment of outlines relative to the edge of shapes). Default is StrokeAlignment.Outside.

**StrokeCornerProfile strokeCornerProfile**  
Stroke coner profile (the corner sharpness of Pie, Arch, Rect, Polygon, and Polyline). Default is StrokeCornerProfile.Round.

**Pivot pivot**  
Pivot point (the local zero point on shapes). Default is Pivot.Center.

**Vector4 fillTextureUVRect**  
The UV rect for textures set using SetFillTexture(). Parameters are ( x, y, width, height ). Default is ( 0, 0, 1, 1 ).

**Color fillTextureTint**

The color tint for textures set using `SetFillTexture()`. Default is `Color.white`.

`float` **textSize**

The text size in Unity meter units. Default is 0.1f.

`TextAlignmentOptions` **textAlignment**

The horizontal and vertical text alignment. Default is `TextAlignmentOptions.Center`.

`TMP_FontAsset` **textFont**

The text font.

`int` **layer**

Does not work for `DrawNow` methods, just like `Graphics.DrawMeshNow` are not regarding layers. Default is 0, Unity's default layer.

`bool` **antialias**

Toggle the antialiasing of shapes. This works independently from Unity's antialiasing. Default is true.

`Blend` **blend**

The blend mode. Default is `Blend.Transparent`.

`Texture` **fillTexture**

The texture to be filled inside shapes.

`FillTextureBlend` **fillTextureBlend**

The blend of the fill texture onto the fill color. Default is `FillTextureBlend.Overlay`.

## enum Plot.StrokeAlignment

Stroke alignment options.

`Inside`, `Edge`, `Outside`.

## enum Plot.StrokeCap

Stroke cap options, applied to `DrawLine()` and `DrawPolyline()`.

`None`, `Square`, `Round`.

## enum Plot.StrokeCornerProfile

Stroke corner profile options.

`Hard`, `Round`.

## enum Plot.Pivot

Pivot options.

`Center`, `TopLeft`, `Top`, `TopRight`, `Right`, `BottomRight`, `Bottom`, `BottomLeft`, `Left`.

## enum Plot.Blend

Shape blending options.

`Transparent`, `TransparentAdditive`.

## enum Plot.FillTextureBlend

Fill texture onto fill color blend options.

`Overlay`, `Multiply`.

## enum Plot.Space

Spatial coordinate metrics.

`Pixels`, `Normalized`.

## enum Plot.RoundnessDesign

Roundness design, used for `DrawArc()`.

`Geometric`, `Organic`.