Plot API 28/09/2024, 17.07

Plot API

1.0.2

Classes

- Plot.PolygonPlot.Polyline
- Plot.Text

- Plot.JChColor
- Plot.Style

Enums

Structs

- Plot.StrokeAlignment
- Plot.StrokeCap
- Plot.StrokeCornerProfile
- Plot.Pivot
- Plot.Blend
- Plot.FillTextureBlend
- Plot.Space
- Plot.RoundnessDesign

class Plot

```
static void Reset (
Roundness design, used for DrawArc().
static Polygon CreatePolygon ()
Creates a new Polygon to be drawn using Plot.DrawPolygon(). Points must be provided in clockwise order.
static Polyline CreatePolyline ()
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().
Adapts a list of Texts by destroying and creating new ones as needed.
static void DrawCircle ( float x, float y, float diameter )
Submit a circle shape instance for rendering.
static void DrawRing ( float x, float y, 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 )
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,
Submit an arc shape instance for rendering.
static void DrawRect ( float x, float y, float width, float height )
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 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)
```

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

Submit a square shape instance for rendering.

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```
static void DrawLine ( float ax, float ay, float by, StrokeCap caps ) static void DrawLine ( float ax, float ay, 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 )
Submit a polyline shape instance for rendering.
static void DrawText ( Text text, float x, float y, float fieldwidth, float fieldHeight, bool drawDebugRect )
Submit a text instance for rendering.
static void SetFillColor ( float brightness )
Set the fill color to be used for subsequently drawn shapes.
Set no fill for subsequently drawn shapes.
static void SetStrokeColor ( float brightness )
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.
Set no stroke for subsequently drawn shapes.
 static void SetStrokeAlignement ( StrokeAlignment alignment )
Set the stroke alignment to be used for subsequently drawn shapes.
Set the stroke corner profile to be used for subsequently drawn shapes.
static void SetAntiAliasing (bool isOn)
Enable or disable pixel shader SDF based antialisaing 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.
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.
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 )
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.
  atic void SetStyle (Style style)
Overwrite the current style.
static void PushCanvasAndStyle ()
Shorthand for PushCanvas() and PushStyle().
Shorthand for PushCanvas() and PushStyle().
static void SetFillTextureTint ( float brightness )
```

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```
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 PonCanvas ()
Shorthand for PushCanvas() and PushStyle().
 static Matrix4x4 GetCanvas ()
Get the current canvas transformation matrix.
static void SetCanvas ( Matrix4x4 matrix )
Overwrite the current canvas transformation matrix.
static void TranslateCanvas ( float x, float y )
Translate the current canvas transformation matrix.
static void RotateCanvas (float angleZ)
 static void RotateCanvas (float angleX, float angleY, float angleZ)
Rotate the current canvas transformation matrix by angle (in degrees).
static void ScaleCanvas ( float scaleXYZ )
static void ScaleCanvas (float scaleX, float scaleY)
Scale the current canvas transformation matrix.
static void BeginDrawNowToRenderTexture ( RenderTexture rt )
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 )
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 )
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)
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 deltaAngle, float cutOff, float roundness, bool
useGeometricRoundness, bool constrainAngleSpanToRoundness)
static void DrawArcNow ( Vector2 position, float innerDiameter, float outerDiameter, float beginAngle, float deltaAngle, float cutOff, float roundness, bool useGeometricRoundness, bool
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 )
Draw a rectangle immediately using Graphics.DrawMeshNow. Call this from OnPostRender or after calling BeginDrawNowToTexture.
static void DrawSquareNow ( float x, float v, float size )
static void DrawSquareNow (float x, float y, float size, float lowerLeftRoundness, float upperLeftRoundness, float upperRightRoundness, float lowerRightRoundness)
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 )
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.
```

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 $static\ void\ \textbf{DrawTextNow}\ (\ Text\ text,\ float\ x,\ float\ y,\ float\ fieldwidth,\ float\ fieldHeight,\ 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.

gon 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 Test object.

struct Plot.JChColor

new JChColor (float lightness, float chroma, float hueAngle, float alpha)

Create a JChColor.

The J dimension, normalised (0.0 to 1.0).

The C dimension, normalised (0.0 to 1.0).

oat hueAngle

The h dimension, normalised (0.0 to 1.0).

The alpha channel, normalised (0.0 to 1.0).

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).

Luminamce 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

Liniear 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 [SierpCreatePalette (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.

Toggle fill visibility state. Default is true.

Toggle stroke visibility state. Default is true.

Color fillColor

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

olor strokeColor

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

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

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

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

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).

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

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 laver

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

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

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.

enum Plot.StrokeCap

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

None, Square, Round.

enum Plot.StrokeCornerProfile

Stroke corner profile options.

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().