MuPDFCore

1.3.1

Generated by Doxygen 1.8.18

1	MuPDFCore: Multiplatform .NET Core bindings for MuPDF	1
	1.1 Getting started	1
	1.2 Usage	1
	1.2.1 Documentation	1
	1.2.2 Examples	2
	1.2.3 MuPDFCore library	2
	1.2.4 Structured text representation	4
	1.2.5 Optical Character Recognition (OCR) using Tesseract	5
	1.2.6 MuPDFCore.MuPDFRenderer control	6
	1.3 Building from source	6
	1.3.1 1. Building libmupdf	7
	1.3.1.1 Tips for compiling MuPDF 1.18.0:	7
	1.3.2 2. Building MuPDFWrapper	8
	1.3.2.1 Windows	8
	1.3.2.2 macOS and Linux	8
	1.3.3 3. Creating the MuPDFCore NuGet package	8
	1.4 Note about MuPDFCore and .NET Framework $<$ a name="netFrameworkNote"> $<$ /a>	9
^	Names and Index	44
2	Namespace Index 2.1 Packages	11
	2.1 Packages	11
3	Hierarchical Index	13
	3.1 Class Hierarchy	13
4	Class Index	15
	4.1 Class List	15
5	Namespace Documentation	17
	5.1 Avalonia Namespace Reference	17
	5.2 Avalonia. Animation Namespace Reference	17
	5.3 MuPDFCore Namespace Reference	17
	5.3.1 Enumeration Type Documentation	19
	5.3.1.1 DocumentOutputFileTypes	19
	5.3.1.2 ExitCodes	19
	5.3.1.3 InputFileTypes	20
	5.3.1.4 PixelFormats	20
	5.3.1.5 RasterOutputFileTypes	21
	5.4 MuPDFCore.MuPDFRenderer Namespace Reference	21
6	Class Documentation	23
	6.1 MuPDFCore.DisposableIntPtr Class Reference	23
	6.1.1 Detailed Description	23
	6.1.2 Constructor & Destructor Documentation	23
	6.1.2.1 DisposableIntPtr()	24

6.2 MuPDFCore.MuPDFContext Class Reference	24
6.2.1 Detailed Description	25
6.2.2 Constructor & Destructor Documentation	25
6.2.2.1 MuPDFContext()	25
6.2.3 Member Function Documentation	25
6.2.3.1 ClearStore()	25
6.2.3.2 ShrinkStore()	25
6.2.4 Property Documentation	26
6.2.4.1 StoreMaxSize	26
6.2.4.2 StoreSize	26
6.3 MuPDFCore.MuPDFDocument Class Reference	26
6.3.1 Detailed Description	28
6.3.2 Constructor & Destructor Documentation	28
6.3.2.1 MuPDFDocument() [1/5]	29
6.3.2.2 MuPDFDocument() [2/5]	29
6.3.2.3 MuPDFDocument() [3/5]	29
6.3.2.4 MuPDFDocument() [4/5]	30
6.3.2.5 MuPDFDocument() [5/5]	30
6.3.3 Member Function Documentation	31
6.3.3.1 ClearCache()	31
6.3.3.2 CreateDocument() [1/2]	31
6.3.3.3 CreateDocument() [2/2]	31
6.3.3.4 ExtractText() [1/2]	33
6.3.3.5 ExtractText() [2/2]	33
6.3.3.6 ExtractTextAsync()	34
6.3.3.7 GetMultiThreadedRenderer()	34
6.3.3.8 GetRenderedSize() [1/2]	35
6.3.3.9 GetRenderedSize() [2/2]	36
6.3.3.10 GetStructuredTextPage() [1/2]	36
6.3.3.11 GetStructuredTextPage() [2/2]	37
6.3.3.12 GetStructuredTextPageAsync()	37
6.3.3.13 Render() [1/4]	38
6.3.3.14 Render() [2/4]	38
6.3.3.15 Render() [3/4]	39
6.3.3.16 Render() [4/4]	39
6.3.3.17 SaveImage() [1/2]	40
6.3.3.18 SaveImage() [2/2]	40
6.3.3.19 WriteImage() [1/2]	41
6.3.3.20 WriteImage() [2/2]	41
6.3.4 Property Documentation	42
6.3.4.1 ClipToPageBounds	42
6.3.4.2 Pages	42

6.4 MuPDFCore.MuPDFException Class Reference	13
6.4.1 Detailed Description	13
6.4.2 Member Data Documentation	13
6.4.2.1 ErrorCode	13
6.5 MuPDFCore.MuPDFImageStructuredTextBlock Class Reference	14
6.5.1 Detailed Description	14
6.6 MuPDFCore.MuPDFMultiThreadedPageRenderer Class Reference	15
6.6.1 Detailed Description	15
6.6.2 Member Function Documentation	15
6.6.2.1 Abort()	16
6.6.2.2 GetProgress()	16
6.6.2.3 Render()	16
6.6.3 Property Documentation	17
6.6.3.1 ThreadCount	17
6.7 MuPDFCore.MuPDFPage Class Reference	17
6.7.1 Detailed Description	18
6.7.2 Property Documentation	18
6.7.2.1 Bounds	18
6.7.2.2 PageNumber	18
6.8 MuPDFCore.MuPDFPageCollection Class Reference	18
6.8.1 Detailed Description	19
6.8.2 Property Documentation	19
6.8.2.1 Count	19
6.8.2.2 Length	19
6.8.2.3 this[int index]	19
6.9 MuPDFCore.MuPDFStructuredTextAddress Struct Reference	50
6.9.1 Detailed Description	51
6.9.2 Constructor & Destructor Documentation	51
6.9.2.1 MuPDFStructuredTextAddress()	51
6.9.3 Member Function Documentation	52
6.9.3.1 CompareTo()	52
6.9.3.2 Equals()	52
6.9.3.3 Increment()	53
6.9.3.4 operator"!=()	54
6.9.3.5 operator<()	54
6.9.3.6 operator<=()	55
6.9.3.7 operator==()	55
6.9.3.8 operator>()	56
6.9.3.9 operator>=()	56
6.9.4 Member Data Documentation	56
6.9.4.1 BlockIndex	56
6.9.4.2 CharacterIndex	57

6.9.4.3 LineIndex	57
6.10 MuPDFCore.MuPDFStructuredTextAddressSpan Class Reference	57
6.10.1 Detailed Description	57
6.10.2 Constructor & Destructor Documentation	57
6.10.2.1 MuPDFStructuredTextAddressSpan()	57
6.10.3 Member Data Documentation	58
6.10.3.1 End	58
6.10.3.2 Start	58
6.11 MuPDFCore.MuPDFStructuredTextBlock Class Reference	58
6.11.1 Detailed Description	59
6.11.2 Member Enumeration Documentation	59
6.11.2.1 Types	59
6.11.3 Property Documentation	59
6.11.3.1 BoundingBox	60
6.11.3.2 Count	60
6.11.3.3 this[int index]	60
6.11.3.4 Type	60
6.12 MuPDFCore.MuPDFStructuredTextCharacter Class Reference	61
6.12.1 Detailed Description	61
6.12.2 Member Function Documentation	61
6.12.2.1 ToString()	61
6.12.3 Property Documentation	62
6.12.3.1 BoundingQuad	62
6.12.3.2 Character	62
6.12.3.3 CodePoint	62
6.12.3.4 Color	62
6.12.3.5 Origin	62
6.12.3.6 Size	63
6.13 MuPDFCore.MuPDFStructuredTextLine Class Reference	63
6.13.1 Detailed Description	64
6.13.2 Member Enumeration Documentation	64
6.13.2.1 WritingModes	64
6.13.3 Member Function Documentation	64
6.13.3.1 ToString()	64
6.13.4 Member Data Documentation	65
6.13.4.1 Count	65
6.13.4.2 this[int index]	65
6.13.5 Property Documentation	65
6.13.5.1 BoundingBox	65
6.13.5.2 Characters	66
6.13.5.3 Direction	66
6.13.5.4 Text	66

6.13.5.5 WritingMode	66
6.14 MuPDFCore.MuPDFStructuredTextPage Class Reference	67
6.14.1 Detailed Description	68
6.14.2 Member Function Documentation	68
6.14.2.1 GetClosestHitAddress()	68
6.14.2.2 GetHighlightQuads()	68
6.14.2.3 GetHitAddress()	69
6.14.2.4 GetText()	69
6.14.2.5 Search()	70
6.14.3 Member Data Documentation	70
6.14.3.1 Count	70
6.14.3.2 this[int index]	70
6.14.4 Property Documentation	71
6.14.4.1 StructuredTextBlocks	71
6.14.4.2 this[MuPDFStructuredTextAddress address]	71
6.15 MuPDFCore.MuPDFTextStructuredTextBlock Class Reference	71
6.15.1 Detailed Description	72
6.15.2 Member Function Documentation	73
6.15.2.1 ToString()	73
6.15.3 Property Documentation	73
6.15.3.1 Lines	73
6.16 MuPDFCore.MuPDFRenderer.PDFRenderer Class Reference	73
6.16.1 Detailed Description	77
6.16.2 Member Enumeration Documentation	77
6.16.2.1 PointerEventHandlers	77
6.16.3 Constructor & Destructor Documentation	77
6.16.3.1 PDFRenderer()	77
6.16.4 Member Function Documentation	77
6.16.4.1 Contain()	78
6.16.4.2 Cover()	78
6.16.4.3 GetProgress()	78
6.16.4.4 GetSelectedText()	78
6.16.4.5 Initialize() [1/4]	78
6.16.4.6 Initialize() [2/4]	79
6.16.4.7 Initialize() [3/4]	80
6.16.4.8 Initialize() [4/4]	80
6.16.4.9 InitializeAsync() [1/4]	81
6.16.4.10 InitializeAsync() [2/4]	82
6.16.4.11 InitializeAsync() [3/4]	82
6.16.4.12 InitializeAsync() [4/4]	83
6.16.4.13 ReleaseResources()	84
6.16.4.14 Render()	84

	6.16.4.15 Search()	84
	6.16.4.16 SelectAll()	84
	6.16.4.17 SetDisplayAreaNow()	85
	6.16.4.18 ZoomStep()	85
6.	6.5 Member Data Documentation	85
	6.16.5.1 BackgroundProperty	85
	6.16.5.2 DisplayAreaProperty	86
	6.16.5.3 HighlightBrushProperty	86
	6.16.5.4 HighlightedRegionsProperty	86
	6.16.5.5 IsViewerInitializedProperty	86
	6.16.5.6 PageBackgroundProperty	87
	6.16.5.7 PageNumberProperty	87
	6.16.5.8 PageSizeProperty	87
	6.16.5.9 PointerEventHandlerTypeProperty	87
	6.16.5.10 RenderThreadCountProperty	88
	6.16.5.11 SelectionBrushProperty	88
	6.16.5.12 SelectionProperty	88
	6.16.5.13 ZoomEnabledProperty	88
	6.16.5.14 ZoomIncrementProperty	89
	6.16.5.15 ZoomProperty	89
6.	6.6 Property Documentation	89
	6.16.6.1 Background	89
	6.16.6.2 DisplayArea	89
	6.16.6.3 HighlightBrush	90
	6.16.6.4 HighlightedRegions	90
	6.16.6.5 IsViewerInitialized	90
	6.16.6.6 PageBackground	90
	6.16.6.7 PageNumber	90
	6.16.6.8 PageSize	91
	6.16.6.9 PointerEventHandlersType	91
	6.16.6.10 RenderThreadCount	91
	6.16.6.11 Selection	91
	6.16.6.12 SelectionBrush	91
	6.16.6.13 Zoom	92
	6.16.6.14 ZoomEnabled	92
	6.16.6.15 ZoomIncrement	92
6.17 Mu	PDFCore.PointF Struct Reference	92
6.	7.1 Detailed Description	93
6.	7.2 Constructor & Destructor Documentation	93
	6.17.2.1 PointF()	93
6.	7.3 Member Data Documentation	93
	6.17.3.1 X	93

6.17.3.2 Y	94
6.18 MuPDFCore.Quad Struct Reference	94
6.18.1 Detailed Description	94
6.18.2 Constructor & Destructor Documentation	94
6.18.2.1 Quad()	94
6.18.3 Member Function Documentation	95
6.18.3.1 Contains()	95
6.18.4 Member Data Documentation	95
6.18.4.1 LowerLeft	95
6.18.4.2 LowerRight	96
6.18.4.3 UpperLeft	96
6.18.4.4 UpperRight	96
6.19 MuPDFCore.Rectangle Struct Reference	96
6.19.1 Detailed Description	97
6.19.2 Constructor & Destructor Documentation	97
6.19.2.1 Rectangle() [1/2]	97
6.19.2.2 Rectangle() [2/2]	98
6.19.3 Member Function Documentation	98
6.19.3.1 Contains() [1/2]	98
6.19.3.2 Contains() [2/2]	98
6.19.3.3 Intersect()	99
6.19.3.4 Round() [1/2]	99
6.19.3.5 Round() [2/2]	99
6.19.3.6 Split()	100
6.19.3.7 ToQuad()	100
6.19.4 Member Data Documentation	100
6.19.4.1 Height	101
6.19.4.2 Width	101
6.19.4.3 X0	101
6.19.4.4 X1	101
6.19.4.5 Y0	101
6.19.4.6 Y1	102
6.20 Avalonia. Animation. RectTransition Class Reference	102
6.20.1 Detailed Description	102
6.21 MuPDFCore.RenderProgress Class Reference	103
6.21.1 Detailed Description	103
6.21.2 Property Documentation	103
6.21.2.1 ThreadRenderProgresses	103
6.22 MuPDFCore.RoundedRectangle Struct Reference	103
6.22.1 Detailed Description	104
6.22.2 Constructor & Destructor Documentation	104
6.22.2.1 RoundedRectangle()	104

6.22.3 Member Function Documentation	104
6.22.3.1 Split()	105
6.22.4 Member Data Documentation	105
6.22.4.1 Height	105
6.22.4.2 Width	105
6.22.4.3 X0	105
6.22.4.4 X1	106
6.22.4.5 Y0	106
6.22.4.6 Y1	106
6.23 MuPDFCore.RoundedSize Struct Reference	106
6.23.1 Detailed Description	107
6.23.2 Constructor & Destructor Documentation	107
6.23.2.1 RoundedSize()	107
6.23.3 Member Function Documentation	107
6.23.3.1 Split()	107
6.23.4 Member Data Documentation	108
6.23.4.1 Height	108
6.23.4.2 Width	108
6.24 MuPDFCore.Size Struct Reference	108
6.24.1 Detailed Description	109
6.24.2 Constructor & Destructor Documentation	109
6.24.2.1 Size() [1/2]	109
6.24.2.2 Size() [2/2]	109
6.24.3 Member Function Documentation	109
6.24.3.1 Split()	110
6.24.4 Member Data Documentation	110
6.24.4.1 Height	110
6.24.4.2 Width	110
6.25 MuPDFCore.TesseractLanguage Class Reference	110
6.25.1 Detailed Description	113
6.25.2 Member Enumeration Documentation	113
6.25.2.1 Best	113
6.25.2.2 BestScripts	116
6.25.2.3 Fast	117
6.25.2.4 FastScripts	120
6.25.3 Constructor & Destructor Documentation	121
6.25.3.1 TesseractLanguage() [1/6]	121
6.25.3.2 TesseractLanguage() [2/6]	122
6.25.3.3 TesseractLanguage() [3/6]	122
6.25.3.4 TesseractLanguage() [4/6]	122
6.25.3.5 TesseractLanguage() [5/6]	123
6.25.3.6 TesseractLanguage() [6/6]	123

6.26.2.2 Progress
6.26.2.1 MaxProgress
6.26.2 Member Data Documentation
6.26.1 Detailed Description
26 MuPDFCore.RenderProgress.ThreadRenderProgress Struct Reference
6.25.4.2 Prefix
6.25.4.1 Language
6.25.4 Property Documentation

MuPDFCore: Multiplatform .NET Core bindings for MuPDF

MuPDFCore is a set of multiplatform .NET Core bindings for MuPDF. It can render PDF, XPS, EPUB and other formats to raster images returned either as raw bytes, or as image files in multiple formats (including PNG and PSD). It also supports multithreading.

It also includes **MuPDFCore.MuPDFRenderer**, an Avalonia control to display documents compatible with MuPDFCore in Avalonia windows (with multithreaded rendering).

The library is released under the AGPLv3 licence.

1.1 Getting started

The MuPDFCore library targets .NET Standard 2.0, thus it can be used in projects that target .NET Standard 2.0+, .NET Core 2.0+, .NET 5.0, .NET Framework 4.6.1 (note) and possibly others. MuPDFCore includes a precompiled native library, thus projects using it can only run on Windows, macOS and Linux x64 operating systems.

To use the library in your project, you should install the MuPDFCore NuGet package and/or the MuPDF ← Core.PDFRenderer NuGet package.

Note: you should make sure that end users on Windows install the Microsoft Visual C++ Redistributable for Visual Studio 2015, 2017 and 2019, otherwise they will get an error message stating that MuPDFWrapper.dll could not be loaded because a module was not found.

1.2 Usage

1.2.1 Documentation

Interactive documentation for the library can be accessed from the documentation website. A PDF reference manual is also available.

1.2.2 Examples

The Demo folder in the repository contains some examples of how the library can be used to extract pages from a PDF or XPS document, render them to a raster image, or combine them in a new document

The PDFViewerDemo folder contains a complete (though minimal) example of a PDF viewer program built around the MuPDFCore.MuPDFRenderer.PDFRenderer control.

Note that these examples intentionally avoid any error handling code: in a production setting, you should typically make sure that calls to MuPDFCore library functions are within a try...catch block to handle any resulting MuPDFExceptions.

1.2.3 MuPDFCore library

The first step when using MuPDFCore is to create a MuPDFCore. MuPDFContext object that is used internally by the MuPDF library to store various things:

```
MuPDFContext context = new MuPDFContext();
```

This object is IDisposable, therefore you should always call the Dispose () method on it once you are done with it (or, better yet, wrap it in a using directive). In most instances, you will only need one instance of $MuPDF \leftarrow Context$ for your whole application.

Amongst other things, MuPDF uses this context to store a cache of "assets" (e.g. images or fonts) that have been used while rendering documents and that may be needed in future. This requires some memory: by default, the maximum size of this cache store is 256MB; however, if you want to restrict how much memory can be used, you can alter this by providing a long value to constructor, indicating the size in bites for the store. A value of 0 means that the store can grow up to an unlimited size. Furthermore, you can clear the cache completely by using the MuPDFContext.ClearCache method, or partially by using the MuPDFContext.ShrinkCache method.

Once you have obtained a MuPDFContext, you can use it to open a MuPDFDocument. A document can be opened from a file on disk:

```
MuPDFDocument document = new MuPDFDocument(context, "path/to/file");
```

```
Or from a byte[] array (in this case, you will have to specify the format of the document): byte[] data;
```

```
MuPDFDocument document = new MuPDFDocument(context, data, InputFileTypes.PDF);
```

Or from a MemoryStream (in this case too, you will have to specify the format of the document): MemoryStream stream;

```
...
MuPDFDocument document = new MuPDFDocument(context, ref stream, InputFileTypes.PDF);
```

The MemoryStream is passed with the ref keyword to indicate that the MuPDFDocument will take care of appropriately disposing it once it finishes using it.

A MuPDFDocument is also IDisposable and should be properly disposed of to avoid memory leaks.

Important note: the constructor taking a byte[] and the one taking a MemoryStream will not copy the data bytes before sending them to the native MuPDF library functions. Rather, they will pin them in place. This is a **bad** thing because it will mess up with the Garbage Collector's management of memory. Therefore, this is only suitable for short-lived objects. If you need to initialise a long-lived document object from memory, you should first copy the data to unmanaged memory and then use one of the constructors that take an IntPtr parameter, e.g.:

```
byte[] data;
...
//Allocate enough unmanaged memory
IntPtr ptr = Marshal.AllocHGlobal(data.Length);
//Copy the byte array to unmanaged memory
Marshal.Copy(data, 0, ptr, data.Length);
//Wrap the pointer in an IDisposable
IDisposable dispIntPtr = new DisposableIntPtr(ptr);
//Create the document
```

1.2 Usage 3

```
MuPDFDocument document = new MuPDFDocument(ctx, ptr, data.Length, InputFileTypes.PDF, ref dispIntPtr);
```

The <code>DisposableIntPtr</code> class is a wrapper around a pointer that calls <code>Marshal.FreeHGlobal</code> on it once it is disposed. Passing it as the final optional parameter of <code>MuPDFDocument</code> constructor (again by reference, to indicate that the document takes ownership of the object) makes sure that the memory is properly freed once the document is disposed.

After having obtained a document, you can do many things with it: for example, you can render a page and save the results to a file on disk, or you can collect multiple pages and combine them in a new document. Code to do this can be found in the Program.cs file of the Demo project.

```
Furthermore, you can render a page directly to memory: byte[] pixelData = document.Render(0, 1, PixelFormats.RGBA);
```

This method renders page 0 (i.e. the first page of the document) at a 1x resolution (1pt in the document is equivalent to 1px in the image), preserving alpha (transparency) information, and returns the image as an array of the bytes that constitute the pixel data (four bytes per pixel). A variation of this method allows you to supply a rectangular region of the page that you would like to render, rather than the whole page.

Alternatively, if you already know where the image data should be put (e.g. because you are using some kind of graphics library that lets you manipulate the pixel data of its images), you can use the methods that take an IntPtr destination:

```
IntPtr destination;
...
document.Render(0, 1, PixelFormats.RGBA, destination);
```

In this case, you have to make sure that there is enough memory to hold the resulting image! Otherwise, an AccessViolationException will occur and your program will usually fail catastrophically. Since it may sometimes be hard to determine how much memory a particular image will need (especially because of subtle differences in the rounding routines, which can cause images to be 1px larger or shorter than expected), the GettenderedSize method is provided, which returns the number of bytes that will be needed to render a certain page. For example:

```
//Get the number of bytes that will be necessary to hold the rendered page at the given resolution.
int sizeInBytes = document.GetRenderedSize(0, 1, PixelFormats.RGBA);
//Allocate an appropriate amount of memory.
IntPtr destination = Marshal.AllocHGlobal(sizeInBytes);
//Again, we use a DisposableIntPtr to make sure that we are freeing the memory when we are done with it.
using (DisposableIntPtr holder = new DisposableIntPtr(destination))
{
    //Make sure that all the parameters match those of the call to GetRenderedSize, or the size of the
    //resulting image may be different than expected! Even a translation of 1px could have catastrophic
    //consequences.
    document.Render(0, 1, PixelFormats.RGBA, destination);
```

Finally, none of these methods are inherently thread-safe! E.g. you cannot render multiple pages of the same document (nor multiple regions of a single page) by simply performing multiple calls to MuPDFDocument. \leftarrow Render in parallel. For multi-threaded operation, you must instead use a MuPDFMultiThreadedPage Render. You can obtain one from a document:

```
MuPDFMultiThreadedPageRenderer renderer = document.GetMultiThreadedRenderer(0, 2);
```

This method obtains an object that can be used to render the first page of the document using two threads. By using the Render method of this object, the page can be rendered. The page will be rendered to a number of separate tiles equal to the number of threads, which will then be your responsibility to appropriately "stitch up" (e.g. if you want to display them on screen, you could just place them appropriately). The size of each tile (and the position it should occupy) can be computed by using the Split method of the RoundedSize struct.

Furthermore, multiple MuPDFMultiThreadedPageRenderers can be used in parallel, which makes it possible e.g. to render every page in the document at the same time (while also using multiple threads to render each page). The following example will render all the pages in a document at the same time in RGBA format at a 1.5x zoom, using 2 threads for each page:

```
//Create a MuPDFContext with a using statement, so that it gets disposed at the right time.
using MuPDFContext context = new MuPDFContext();
//Open the document also with a using statement.
using MuPDFDocument document = new MuPDFDocument(context, "path/to/file.pdf");
//Create arrays to hold the objects for the various pages
```

```
//Renderers: one per page
MuPDFMultiThreadedPageRenderer[] renderers = new MuPDFMultiThreadedPageRenderer[document.Pages.Count];
//Page size: one per page
RoundedSize[] renderedPageSizes = new RoundedSize[document.Pages.Count];
//Boundaries of the tiles that make up each page: one array per page, with one element per thread
RoundedRectangle[][] tileBounds = new RoundedRectangle[document.Pages.Count][];
//Addresses of the memory areas where the image data of the tiles will be stored: one array per page, with
       one element per thread
IntPtr[][] destinations = new IntPtr[document.Pages.Count][];
//Cycle through the pages in the document to initialise everything
for (int i = 0; i < document.Pages.Count; i++)
    //Initialise the renderer for the current page, using two threads (total number of threads: number of
       pages x 2
    renderers[i] = document.GetMultiThreadedRenderer(i, 2);
    //Determine the boundaries of the page when it is rendered with a 1.5 \mathrm{x} zoom factor
    RoundedRectangle roundedBounds = document.Pages[i].Bounds.Round(1.5);
    renderedPageSizes[i] = new RoundedSize(roundedBounds.Width, roundedBounds.Height);
    //Determine the boundaries of each tile by splitting the total size of the page by the number of
       threads.
    tileBounds[i] = renderedPageSizes[i].Split(renderers[i].ThreadCount);
    destinations[i] = new IntPtr[renderers[i].ThreadCount];
    for (int j = 0; j < renderers[i].ThreadCount; <math>j++)
        //Allocate the required memory for the j-th tile of the i-th page.
        //Since we will be rendering with a 24-bit-per-pixel format, the required memory in bytes is height
        destinations[i][j] = Marshal.AllocHGlobal(tileBounds[i][j].Height * tileBounds[i][j].Width * 3);
//Start the actual rendering operations in parallel.
Parallel.For(0, document.Pages.Count, i =>
    renderers[i].Render(renderedPageSizes[i], document.Pages[i].Bounds, destinations[i], PixelFormats.RGB);
//The code in this for-loop is not really part of MuPDFCore - it just shows an example of using VectSharp to
       "stitch" the tiles up and produce the full image.
for (int i = 0; i < document.Pages.Count; i++)
    //Create a new (empty) image to hold the whole page.
    VectSharp.Page renderedPage = new VectSharp.Page(renderedPageSizes[i].Width,
       renderedPageSizes[i].Height);
    //Draw each tile onto the image
    for (int j = 0; j < renderers[i].ThreadCount; j++)</pre>
        //Create a raster image object containing the pixel data. Yay, we do not need to copy/marshal
       anything!
        VectSharp.RasterImage tile = new VectSharp.RasterImage(destinations[i][j], tileBounds[i][j].Width,
       tileBounds[i][j].Height, false, false);
        //Draw the tile on the main image page
        renderedPage.Graphics.DrawRasterImage(tileBounds[i][j].X0, tileBounds[i][j].Y0, tile);
    //Save the full page as a PNG image.
    renderedPage.SaveAsPNG("page" + i.ToString() + ".png");
//Clean-up code.
for (int i = 0; i < document.Pages.Count; i++)
    //Release the allocated memory
    for (int j = 0; j < renderers[i].ThreadCount; <math>j++)
        Marshal.FreeHGlobal(destinations[i][i]);
    //Release the renderer (if you skip this, the quiescent renderer's threads will not be stopped, and your
       application will never exit!
    renderers[i].Dispose();
```

1.2.4 Structured text representation

The GetStructuredTextPage method of the MuPDFDocument class makes it possible to obtain a "structured text" representation of each page of the document. This consists of a MuPDFStructuredTextPage object, which is a collection of 0 or more MuPDFStructuredTextBlocks.

Each MuPDFStructuredTextBlock either represents an image or a block of text, typically a paragraph (though there is no guarantee that this is the case). MuPDFStructuredTextBlocks are themselves collections of MuPDFStructuredTextLines, and each line is a collection of MuPDFStructuredTextCharacters (in the case of a block representing an image, it will contain a single line with a single character).

1.2 Usage 5

MuPDFStructuredTextBlocks and MuPDFStructuredTextLines have a BoundingBox property that defines a rectangle (in page units) that bounds the contents of the block/line in the page. Similarly, MuPDF \leftarrow StructuredTextCharacters have a BoundingQuad (rather than being a Rectangle, this is a Quad, i.e. a quadrilater defined by its four vertices, which may or may not be a rectangle). These can be used e.g. to highlight regions of text in the page.

The MuPDFStructuredTextPage also has methods to determine which character contains or is closest to a specified point (useful, for example, to determine on which character the user clicked), to obtain a list of shapes that encompass a specified range of text, and to perform text searches using regular expressions.

The order of the blocks in the page (which affects the definition of a "range" of text and search operations) is the same as returned by the underlying MuPDF library, which is taken from the order the text is drawn in the source file, so may not be accurate. They can be reordered using the Array. Sort method on the StructuredText Blocks array contained in the MuPDFStructuredTextPage (lines within blocks and characters within lines can be likewise reordered).

1.2.5 Optical Character Recognition (OCR) using Tesseract

MuPDF 1.18 (embedded in MuPDFCore 1.3.0+) adds support for OCR using the Tesseract library. To access this feature in MuPDFCore, you can use one of the overloads of GetStructuredTextPage that takes a TesseractLanguage argument specifying the language to use for the OCR. This will run the OCR and return a MuPDFStructuredTextPage containing the character information obtained by Tesseract, which can be used normally. Depending on the model being used, the OCR step can take a relatively long time; therefore, the MuPD FDocument class also implements a GetStructuredTextPageAsync method, which does the same thing in an asynchronous way.

Objects of the TesseractLanguage class contain information used to locate the trained language model file that is used by Tesseract. Normally, when using Tesseract, you would have to ensure that the trained language model files are available on the user's computer; however, this class implements some "clever" logic to download the necessary files on demand.

In general, MuPDF provides Tesseract with a "language name" (e.g. "eng"). Tesseract then looks for a file called eng.traineddata either in the folder specified by the TESSDATA_PREFIX environment variable, or, if the variable is not defined, in a subfolder of the current working directory called tessdata. MuPDFCore manipulates the value of TESSDATA_PREFIX (at the process level) and the language name in order to specify the language file.

The TesseractLanguage class has multiple constructors:

- TesseractLanguage (string prefix, string language): this constructor is used to directly specify the value of TESSDATA_PREFIX and the language name. The library does not process these in any way. If prefix is null, the value of TESSDATA_PREFIX is not changed, and Tesseract uses the system value.
- TesseractLanguage (string fileName): with this constructor, you can directly specify the path to a trained language model file. You can obtain such a file from the tessdata_fast repository or from the tessdata_best repository. If the file does not have a .traineddata extension, it will be copied in a temporary location.
- TesseractLanguage (Fast language, bool useAnyCached = false) \ Tesseract← Language (FastScript language, bool useAnyCached = false) \ Tesseract← Language (Best language, bool useAnyCached = false) \ TesseractLanguage (Best← Script language, bool useAnyCached = false)

With these constructors, you can specify a language from the list of available languages defined in the TesseractLanguage.Fast, TesseractLanguage.FastScript, TesseractLanguage.eps Best, and TesseractLanguage.BestScript enums.

MuPDFCore will then look for the trained model file corresponding to the selected language, relative to the path of the executable, in a folder called tessdata/fast and then in a folder called fast (or best, depending on the overload; for the overloads taking a script name, it looks in tessdata/fast/script or fast/script instead).

If the language file is not found in either of these folders, it then looks for it in a subfolder called tessdata/fast in Environment.SpecialFolder.LocalApplicationData. If the optional argument useAnyCached is true, it also looks for the language file in the same folder as the executable, and then in the best (or fast) subfolders. In this case, for example, if the language file for Tesseract Language.Fast.Eng is not available, but the file for Tesseract Language.Best.Eng is available, the latter will be used.

Finally, if the language file could not be found in any of the possible paths, MuPDFCore will download it from the appropriate repository and place it in the appropriate subfolder of the tessdata folder in Environment.SpecialFolder.LocalApplicationData. The file will then be reused as necessary.

The TESSDATA_PREFIX and language name will then be set accordingly to where the file was located.

This means that if you use one of these constructors you do not have to worry about the language files being installed in the right place; as long as the user has an Internet connection, the library will download the language files as necessary.

1.2.6 MuPDFCore.MuPDFRenderer control

private void WindowOpened(object sender, EventArgs e)

To use the PDFRenderer control in an Avalonia application, first of all you need to add it to you Avalonia Window, e.g. in the XAML:

this.FindControl<PDFRenderer>("MuPDFRenderer").Initialize("path/to/file.pdf");

This way, the renderer will start showing the first page of the specified document, using a number of rendering threads that is decided based on the number of processors in the computer. There are many other ways to initialise a PDFRenderer, so make sure to look at the documentation to see the other possibilities!

1.3 Building from source

Building the MuPDFCore library from source requires the following steps:

- 1. Building the libmupdf native library
- 2. Building the MuPDFWrapper native library
- 3. Creating the MuPDFCore library NuGet package

Steps 1 and 2 need to be performed on all of Windows, macOS and Linux (no cross-compiling)! Otherwise, some native assets will be missing and it will not be possible to build the NuGet package.

1.3.1 1. Building libmupdf

You can download the open-source (GNU AGPL) MuPDF source code from here. You will need to uncompress the source file and compile the library on Windows, macOS and Linux. You need the following files:

- · From Windows:
 - libmupdf.lib
- · From macOS:
 - libmupdf.a
 - libmupdf-third.a
- · From Linux:
 - libmupdf.a
 - libmupdf-third.a

Note that the files from macOS and Linux are different, despite sharing the same name.

For convenience, these compiled files for MuPDF 1.18.0 are included in the native/MuPDFWrapper/lib
folder of this repository.

1.3.1.1 Tips for compiling MuPDF 1.18.0:

- · On all platforms:
 - When following the instructions in thirdparty/tesseract.txt, checkout to the master branch
 in the tesseract and leptonica repository, instead of the artifex branch as suggested in the
 instructions.
 - Apply this change to source/fitz/ocr-device.c to prevent a runtime error.
 - Delete or comment line 1051 in source/fitz/ocr-device.c (the one reading fz_save← _pixmap_as_png(ctx, ocr->pixmap, "ass.png");). This line creates a file called ass.png when running the OCR process. This may be useful for debugging, but may have the unintended consequence of overwriting a file with same name, or cause a runtime error if the user does not have write permissions.
- · On Windows:
 - Open the mupdf.sln solution in Visual Studio and select the ReleaseTesseract configuration. Right-click on each project, to open its properties, then go to C/C++ > Code Generation and set the Runtime Library to Multi-threaded DLL (/MD) (ignore any project for which this option is not available). Save everything (CTRL+SHIFT+S) and close Visual Studio.
 - Now, open the x64 Native Tools Command Prompt for VS, move to the folder with the solution file, and build it using msbuild mupdf.sln
 - Then, build again using msbuild mupdf.sln /p:Configuration=Release. Ignore the compilation errors.
 - Finally, build again using msbuild mupdf.sln /p:Configuration=ReleaseTesseract.
 - This may still show some errors, but should produce the libmupdf.lib file that is required in the x64/ReleaseTesseract folder (the file should be $\sim 300MB$ in size).
- · On Linux:
 - Edit the Makefile, adding the -fPIC compiler option at the end of line 27 (which specifies the CFLAGS).
 - Make sure that you are using a recent enough version of GCC (version 7.3.1 seems to be enough).
- · On macOS:
 - Edit the Makefile, adding the -fPIC compiler option at the end of line 27 (which specifies the CFLAGS). Also add the -std=c++11 option at the end of line 59 (which specifies the CXX_CMD).

1.3.2 2. Building MuPDFWrapper

Once you have the required static library files, you should download the MuPDFCore source code: $MuPDF \leftarrow Core-1.3.0.tar.gz$ (or clone the repository) and place the library files in the appropriate subdirectories in the native/MuPDFWrapper/lib/folder.

To compile MuPDFWrapper you will need CMake and (on Windows) Ninja.

On Windows, the easiest way to get all the required tools is probably to install Visual Studio. By selecting the "Desktop development with C++" workload you should get everything you need.

On macOS, you will need to install at least the Command-Line Tools for Xcode (if necessary, you should be prompted to do this while you perform the following steps) and CMake.

Once you have everything at the ready, you will have to build MuPDFWrapper on the three platforms.

1.3.2.1 Windows

- Assuming you have installed Visual Studio, you should open the "__x64__ Native Tools Command Prompt for VS" (you should be able to find this in the Start menu). Take care to open the x64 version, otherwise you will not be able to compile the library. A normal command propmpt will not work, either.
- 2. CD to the directory where you have downloaded the MuPDFCore source code.
- 3. CD into the native directory.
- 4. Type build. This will start the build.cmd batch script that will delete any previous build and compile the library.

After this finishes, you should find a file named MuPDFWrapper.dll in the native/out/build/win-x64/
MuPDFWrapper/ directory. Leave it there.

1.3.2.2 macOS and Linux

- 1. Assuming you have everything ready, open a terminal in the folder where you have downloaded the MuPDFCore source code.
- 2. cd into the native directory.
- 3. Type chmod +x build.sh.
- 4. Type ./build.sh. This will delete any previous build and compile the library.

After this finishes, you should find a file named libMuPDFWrapper.dylib in the native/out/build/mac-x64/
MuPDFWrapper/ directory (on macOS) and a file named libMuPDFWrapper.so in the native/out/build/linux-x64/
MuPDFWrapper/ directory (on Linux). Leave it there.

1.3.3 3. Creating the MuPDFCore NuGet package

Once you have the MuPDFWrapper.dll, libMuPDFWrapper.dylib and libMuPDFWrapper.so files, make sure they are in the correct folders (native/out/build/xxx-x64/MuPDFWrapper/), all on the same machine.

To create the MuPDFCore NuGet package, you will need the .NET Core 2.0 SDK or higher for your platform. Once you have installed it and have everything ready, open a terminal in the folder where you have downloaded the MuPDFCore source code and type:

```
cd MuPDFCore
dotnet pack -c Release
```

This will create a NuGet package in MuPDFCore/bin/Release. You can install this package on your projects by adding a local NuGet source.

1.4 Note about MuPDFCore and .NET Framework

If you wish to use MuPDFCore in a .NET Framework project, you will need to manually copy the native MuPDF

Wrapper library for the platform you are using to the executable directory (this is done automatically if you target .NET core).

One way to obtain the appropriate library files is:

- 1. Manually download the NuGet package for MuPDFCore (click on the "Download package" link on the right).
- 2. Rename the .nupkg file so that it has a .zip extension.
- 3. Extract the zip file.
- 4. Within the extracted folder, the library files are in the runtimes/xxx/native/ folder, where xxx is either linux-x64, osx-x64 or win-x64, depending on the platform you are using.

Make sure you copy the appropriate file to the same folder as the executable!

l	MuPDFCore:	Multiplatform	.NET Core	bindings for	MuPDF

10

Namespace Index

2.1 Packages

Here are the packages with brief descriptions (if available):

Avalonia	. 17
Avalonia. Animation	. 17
MuPDFCore	. 17
MuPDFCore.MuPDFRenderer	. 21

12 Namespace Index

Hierarchical Index

3.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

Control
MuPDFCore.MuPDFRenderer.PDFRenderer
Exception
MuPDFCore.MuPDFException
IComparable
MuPDFCore.MuPDFStructuredTextAddress
IDisposable
MuPDFCore.DisposableIntPtr
MuPDFCore.MuPDFContext
MuPDFCore.MuPDFDocument
MuPDFCore.MuPDFMultiThreadedPageRenderer
MuPDFCore.MuPDFPage
MuPDFCore.MuPDFPageCollection
IEquatable
MuPDFCore.MuPDFStructuredTextAddress
IReadOnlyList
MuPDFCore.MuPDFPageCollection
MuPDFCore.MuPDFStructuredTextBlock
MuPDFCore.MuPDFImageStructuredTextBlock
MuPDFCore.MuPDFTextStructuredTextBlock
MuPDFCore.MuPDFStructuredTextLine
MuPDFCore.MuPDFStructuredTextPage
MuPDFCore.MuPDFStructuredTextAddressSpan
MuPDFCore.MuPDFStructuredTextCharacter
MuPDFCore.PointF
MuPDFCore.Quad
MuPDFCore.Rectangle
MuPDFCore.RenderProgress
MuPDFCore.RoundedRectangle
MuPDFCore.RoundedSize
MuPDFCore.Size
MuPDFCore.TesseractLanguage
MuPDFCore.RenderProgress.ThreadRenderProgress
Transition
Avalonia.Animation.RectTransition

14 Hierarchical Index

Class Index

4.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

MuPDFCore.DisposableIntPtr	
An IDisposable wrapper around an IntPtr that frees the allocated memory when it is disposed	23
MuPDFCore.MuPDFContext	
A wrapper around a MuPDF context object, which contains the exception stack and the resource	
cache store	24
MuPDFCore.MuPDFDocument	
A wrapper over a MuPDF document object, which contains possibly multiple pages	26
MuPDFCore.MuPDFException	
The exception that is thrown when a MuPDF operation fails	43
MuPDFCore.MuPDFImageStructuredTextBlock	
Represents a block containing a single image. The block contains a single line with a single	
character	44
MuPDFCore.MuPDFMultiThreadedPageRenderer	
A class that holds the necessary resources to render a page of a MuPDF document using multi-	
ple threads	45
MuPDFCore.MuPDFPage	
A wrapper over a MuPDF page object, which contains information about the page's boundaries	47
MuPDFCore.MuPDFPageCollection	
A lazy collection of MuPDFPages. Each page is loaded from the document as it is requested for	
the first time	48
MuPDFCore.MuPDFStructuredTextAddress	
Represents the address of a particular character in a MuPDFStructuredTextPage, in terms of	
block index, line index and character index	50
MuPDFCore.MuPDFStructuredTextAddressSpan	
Represents a range of characters in a MuPDFStructuredTextPage	57
MuPDFCore.MuPDFStructuredTextBlock	EC
Represents a structured text block containing text or an image	58
MuPDFCore.MuPDFStructuredTextCharacter Represents a single text character	61
MuPDFCore.MuPDFStructuredTextLine	01
Represents a single line of text (i.e. characters that share a common baseline)	63
MuPDFCore.MuPDFStructuredTextPage	03
Represents a structured representation of the text contained in a page	67
MuPDFCore.MuPDFTextStructuredTextBlock	07
Represents a block containing multiple lines of text (typically a paragraph)	71

16 Class Index

MuPDFCore.MuPDFRenderer.PDFRenderer	
A control to render PDF documents (and other formats), potentally using multiple threads	73
MuPDFCore.PointF	
Represents a point	92
MuPDFCore.Quad	
Represents a quadrilater (not necessarily a rectangle)	94
MuPDFCore.Rectangle	
Represents a rectangle	96
Avalonia. Animation. Rect Transition	
Transition class that handles AvaloniaProperty with Rect types	102
MuPDFCore.RenderProgress	
Holds a summery of the progress of the current rendering operation	103
MuPDFCore.RoundedRectangle	
Represents a rectangle using only integer numbers	103
MuPDFCore.RoundedSize	
Represents the size of a rectangle using only integer numbers	106
MuPDFCore.Size	
Represents the size of a rectangle	108
MuPDFCore.TesseractLanguage	
Represents a language used by Tesseract OCR	110
MuPDFCore.RenderProgress.ThreadRenderProgress	
Holds the progress of a single thread	124

Namespace Documentation

5.1 Avalonia Namespace Reference

5.2 Avalonia. Animation Namespace Reference

Classes

· class RectTransition

Transition class that handles Avalonia Property with Rect types.

5.3 MuPDFCore Namespace Reference

Classes

· class DisposableIntPtr

An IDisposable wrapper around an IntPtr that frees the allocated memory when it is disposed.

class MuPDFContext

A wrapper around a MuPDF context object, which contains the exception stack and the resource cache store.

class MuPDFDocument

A wrapper over a MuPDF document object, which contains possibly multiple pages.

class MuPDFException

The exception that is thrown when a MuPDF operation fails.

class MuPDFImageStructuredTextBlock

Represents a block containing a single image. The block contains a single line with a single character.

· class MuPDFMultiThreadedPageRenderer

A class that holds the necessary resources to render a page of a MuPDF document using multiple threads.

class MuPDFPage

A wrapper over a MuPDF page object, which contains information about the page's boundaries.

· class MuPDFPageCollection

A lazy collection of MuPDFPages. Each page is loaded from the document as it is requested for the first time.

struct MuPDFStructuredTextAddress

Represents the address of a particular character in a MuPDFStructuredTextPage, in terms of block index, line index and character index.

class MuPDFStructuredTextAddressSpan

Represents a range of characters in a MuPDFStructuredTextPage.

• class MuPDFStructuredTextBlock

Represents a structured text block containing text or an image.

class MuPDFStructuredTextCharacter

Represents a single text character.

class MuPDFStructuredTextLine

Represents a single line of text (i.e. characters that share a common baseline).

class MuPDFStructuredTextPage

Represents a structured representation of the text contained in a page.

class MuPDFTextStructuredTextBlock

Represents a block containing multiple lines of text (typically a paragraph).

struct PointF

Represents a point.

· struct Quad

Represents a quadrilater (not necessarily a rectangle).

struct Rectangle

Represents a rectangle.

· class RenderProgress

Holds a summery of the progress of the current rendering operation.

struct RoundedRectangle

Represents a rectangle using only integer numbers.

struct RoundedSize

Represents the size of a rectangle using only integer numbers.

struct Size

Represents the size of a rectangle.

· class TesseractLanguage

Represents a language used by Tesseract OCR.

Enumerations

```
    enum ExitCodes {
```

```
ExitCodes.ERR_CANNOT_CREATE_CONTEXT = 129, ExitCodes.ERR_CANNOT_REGISTER_HANDLERS = 130, ExitCodes.ERR_CANNOT_OPEN_FILE = 131, ExitCodes.ERR_CANNOT_COUNT_PAGES = 132, ExitCodes.ERR_CANNOT_RENDER = 134, ExitCodes.ERR_CANNOT_OPEN_STREAM = 135, ExitCodes.ERR_CANNOT_LOUNDER = 136, ExitCodes.ERR_CANNOT_COMPUTE_BOUNDS = 137, ExitCodes.ERR_CANNOT_INIT_MUTEX = 138, ExitCodes.ERR_CANNOT_CLONE_CONTEXT = 139, ExitCodes.ERR_CANNOT_SAVE = 140, ExitCodes.ERR_CANNOT_CREATE_BUFFER = 141, ExitCodes.ERR_CANNOT_CREATE_WRITER = 142, ExitCodes.ERR_CANNOT_CLOSE_DOCUMENT = 143, ExitCodes.ERR_CANNOT_CREATE_PAGE = 144, ExitCodes.ERR_CANNOT_POPULATE_PAGE = 145, ExitCodes.EXIT_SUCCESS = 0}
```

```
Exit codes returned by native methods describing various errors that can occur.
```

```
    enum InputFileTypes {
    InputFileTypes.PDF = 0, InputFileTypes.XPS = 1, InputFileTypes.CBZ = 2, InputFileTypes.PNG = 3, InputFileTypes.JPEG = 4, InputFileTypes.BMP = 5, InputFileTypes.GIF = 6, InputFileTypes.TIFF = 7, InputFileTypes.PNM = 8, InputFileTypes.PAM = 9, InputFileTypes.EPUB = 10, InputFileTypes.FB2 = 11 }
```

File types supported in input by the library.

• enum RasterOutputFileTypes { RasterOutputFileTypes.PNM = 0, RasterOutputFileTypes.PAM = 1, RasterOutputFileTypes.PNG = 2, RasterOutputFileTypes.PSD = 3 }

Raster image file types supported in output by the library.

 enum DocumentOutputFileTypes { DocumentOutputFileTypes.PDF = 0, DocumentOutputFileTypes.SVG = 1, DocumentOutputFileTypes.CBZ = 2 }

Document file types supported in output by the library.

 enum PixelFormats { PixelFormats.RGB = 0, PixelFormats.RGBA = 1, PixelFormats.BGR = 2, PixelFormats.BGRA = 3 }

Pixel formats supported by the library.

5.3.1 Enumeration Type Documentation

5.3.1.1 DocumentOutputFileTypes

```
enum MuPDFCore.DocumentOutputFileTypes [strong]
```

Document file types supported in output by the library.

Enumerator

PDF	Portable Document Format.
SVG	Scalable Vector Graphics.
CBZ	Comic book archive format.

Definition at line 209 of file MuPDF.cs.

5.3.1.2 ExitCodes

```
enum MuPDFCore.ExitCodes [strong]
```

Exit codes returned by native methods describing various errors that can occur.

Enumerator

ERR_CANNOT_CREATE_CONTEXT	An error occurred while creating the context object.
ERR_CANNOT_REGISTER_HANDLERS	An error occurred while registering the default document handlers with the context.
ERR_CANNOT_OPEN_FILE	An error occurred while opening a file.
ERR_CANNOT_COUNT_PAGES	An error occurred while determining the total number of pages in the document.
ERR_CANNOT_RENDER	An error occurred while rendering the page.
ERR_CANNOT_OPEN_STREAM	An error occurred while opening the stream.
ERR_CANNOT_LOAD_PAGE	An error occurred while loading the page.
ERR_CANNOT_COMPUTE_BOUNDS	An error occurred while computing the page bounds.
ERR_CANNOT_INIT_MUTEX	An error occurred while initialising the mutexes for the lock mechanism.
ERR_CANNOT_CLONE_CONTEXT	An error occurred while cloning the context.
ERR_CANNOT_SAVE	An error occurred while saving the page to a raster image file.

Enumerator

ERR_CANNOT_CREATE_BUFFER	An error occurred while creating the output buffer.
ERR_CANNOT_CREATE_WRITER	An error occurred while creating the document writer.
ERR_CANNOT_CLOSE_DOCUMENT	An error occurred while finalising the document file.
ERR_CANNOT_CREATE_PAGE	An error occurred while creating an empty structured text page.
ERR_CANNOT_POPULATE_PAGE	An error occurred while populating the structured text page
EXIT_SUCCESS	No error occurred. All is well.

Definition at line 26 of file MuPDF.cs.

5.3.1.3 InputFileTypes

```
enum MuPDFCore.InputFileTypes [strong]
```

File types supported in input by the library.

Enumerator

PDF	Portable Document Format.
XPS	XML Paper Specification document.
CBZ	Comic book archive file (ZIP archive containing page scans).
PNG	Portable Network Graphics format.
JPEG	Joint Photographic Experts Group image.
BMP	Bitmap image.
GIF	Graphics Interchange Format.
TIFF	Tagged Image File Format.
PNM	Portable aNyMap graphics format.
PAM	Portable Arbitrary Map graphics format.
EPUB	Electronic PUBlication document.
FB2	FictionBook document.

Definition at line 117 of file MuPDF.cs.

5.3.1.4 PixelFormats

```
enum MuPDFCore.PixelFormats [strong]
```

Pixel formats supported by the library.

Enumerator

RGB	24bpp RGB format.
RGBA	32bpp RGBA format.
BGR	24bpp BGR format.
BGRA	32bpp BGRA format.

Definition at line 230 of file MuPDF.cs.

5.3.1.5 RasterOutputFileTypes

enum MuPDFCore.RasterOutputFileTypes [strong]

Raster image file types supported in output by the library.

Enumerator

PNM	Portable aNyMap graphics format.
PAM	Portable Arbitrary Map graphics format.
PNG	Portable Network Graphics format.
PSD	PhotoShop Document format.

Definition at line 183 of file MuPDF.cs.

5.4 MuPDFCore.MuPDFRenderer Namespace Reference

Classes

• class PDFRenderer

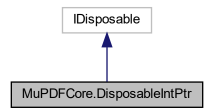
A control to render PDF documents (and other formats), potentally using multiple threads.

Class Documentation

6.1 MuPDFCore.DisposableIntPtr Class Reference

An IDisposable wrapper around an IntPtr that frees the allocated memory when it is disposed.

Inheritance diagram for MuPDFCore.DisposableIntPtr:



Public Member Functions

- DisposableIntPtr (IntPtr pointer)

 Create a new DisposableIntPtr.
- · void Dispose ()

6.1.1 Detailed Description

An IDisposable wrapper around an IntPtr that frees the allocated memory when it is disposed.

Definition at line 307 of file MuPDF.cs.

6.1.2 Constructor & Destructor Documentation

24 Class Documentation

6.1.2.1 DisposableIntPtr()

```
\label{local_def} \mbox{MuPDFCore.DisposableIntPtr.DisposableIntPtr} \  \  ( \mbox{IntPtr } pointer \  \  )
```

Create a new DisposableIntPtr.

Parameters

pointer	The pointer that should be freed upon disposing of this object.
---------	---

Definition at line 318 of file MuPDF.cs.

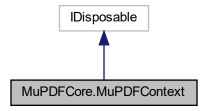
The documentation for this class was generated from the following file:

• MuPDFCore/MuPDF.cs

6.2 MuPDFCore.MuPDFContext Class Reference

A wrapper around a MuPDF context object, which contains the exception stack and the resource cache store.

Inheritance diagram for MuPDFCore.MuPDFContext:



Public Member Functions

MuPDFContext (long storeSize=256<< 20)

Create a new MuPDFContext instance with the specified cache store size.

• void ClearStore ()

Evict all items from the resource cache store (freeing the memory where they were held).

void ShrinkStore (double fraction)

Evict items from the resource cache store (freeing the memory where they were held) until the the size of the store drops to the specified fraction of the current size.

• void Dispose ()

Properties

• long StoreSize [get]

The current size in bytes of the resource cache store. Read-only.

• long StoreMaxSize [get]

The maximum size in bytes of the resource cache store. Read-only.

6.2.1 Detailed Description

A wrapper around a MuPDF context object, which contains the exception stack and the resource cache store.

Definition at line 25 of file MuPDFContext.cs.

6.2.2 Constructor & Destructor Documentation

6.2.2.1 MuPDFContext()

```
MuPDFCore.MuPDFContext .MuPDFContext ( long \ storeSize = 256 << 20 \ )
```

Create a new MuPDFContext instance with the specified cache store size.

Parameters

storeSize The maximum size in bytes of the resource cache store. The default value is 256 MiB.

Definition at line 58 of file MuPDFContext.cs.

6.2.3 Member Function Documentation

6.2.3.1 ClearStore()

```
void MuPDFCore.MuPDFContext.ClearStore ( )
```

Evict all items from the resource cache store (freeing the memory where they were held).

Definition at line 87 of file MuPDFContext.cs.

6.2.3.2 ShrinkStore()

```
void MuPDFCore.MuPDFContext.ShrinkStore ( double fraction)
```

Evict items from the resource cache store (freeing the memory where they were held) until the size of the store drops to the specified fraction of the current size.

Parameters

fraction	The fraction of the current size that constitutes the target size of the store. If this is <= 0, the cache	
	is cleared. If this is $>= 1$, nothing happens.	

Definition at line 96 of file MuPDFContext.cs.

6.2.4 Property Documentation

6.2.4.1 StoreMaxSize

long MuPDFCore.MuPDFContext.StoreMaxSize [get]

The maximum size in bytes of the resource cache store. Read-only.

Definition at line 46 of file MuPDFContext.cs.

6.2.4.2 StoreSize

long MuPDFCore.MuPDFContext.StoreSize [get]

The current size in bytes of the resource cache store. Read-only.

Definition at line 35 of file MuPDFContext.cs.

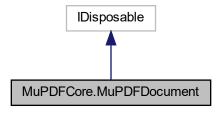
The documentation for this class was generated from the following file:

• MuPDFCore/MuPDFContext.cs

6.3 MuPDFCore.MuPDFDocument Class Reference

A wrapper over a MuPDF document object, which contains possibly multiple pages.

Inheritance diagram for MuPDFCore.MuPDFDocument:



Public Member Functions

- MuPDFDocument (MuPDFContext context, IntPtr dataAddress, long dataLength, InputFileTypes fileType)
 - Create a new MuPDFDocument from data bytes accessible through the specified pointer.
- MuPDFDocument (MuPDFContext context, IntPtr dataAddress, long dataLength, InputFileTypes fileType, ref IDisposable dataHolder)

Create a new MuPDFDocument from data bytes accessible through the specified pointer.

MuPDFDocument (MuPDFContext context, byte[] data, InputFileTypes fileType)

Create a new MuPDFDocument from an array of bytes.

MuPDFDocument (MuPDFContext context, ref MemoryStream data, InputFileTypes fileType)

Create a new MuPDFDocument from a MemoryStream.

• MuPDFDocument (MuPDFContext context, string fileName)

Create a new MuPDFDocument from a file.

void ClearCache ()

Discard all the display lists that have been loaded from the document, possibly freeing some memory in the case of a huge document.

byte[] Render (int pageNumber, Rectangle region, double zoom, PixelFormats pixelFormat, bool include
 — Annotations=true)

Render (part of) a page to an array of bytes.

- byte[] Render (int pageNumber, double zoom, PixelFormats pixelFormat, bool includeAnnotations=true)
 - Render a page to an array of bytes.
- void Render (int pageNumber, Rectangle region, double zoom, PixelFormats pixelFormat, IntPtr destination, bool includeAnnotations=true)

Render (part of) a page to the specified destination.

void Render (int pageNumber, double zoom, PixelFormats pixelFormat, IntPtr destination, bool include
 — Annotations=true)

Render a page to the specified destination.

MuPDFMultiThreadedPageRenderer GetMultiThreadedRenderer (int pageNumber, int threadCount, bool includeAnnotations=true)

Create a new MuPDFMultiThreadedPageRenderer that renders the specified page with the specified number of threads.

• int GetRenderedSize (int pageNumber, double zoom, PixelFormats pixelFormat)

Determine how many bytes will be necessary to render the specified page at the specified zoom level, using the the specified pixel format.

void Savelmage (int pageNumber, Rectangle region, double zoom, PixelFormats pixelFormat, string file
 — Name, RasterOutputFileTypes fileType, bool includeAnnotations=true)

Save (part of) a page to an image file in the specified format.

 void SaveImage (int pageNumber, double zoom, PixelFormats pixelFormat, string fileName, RasterOutputFileTypes fileType, bool includeAnnotations=true)

Save a page to an image file in the specified format.

• void WriteImage (int pageNumber, Rectangle region, double zoom, PixelFormats pixelFormat, Stream outputStream, RasterOutputFileTypes fileType, bool includeAnnotations=true)

Write (part of) a page to an image stream in the specified format.

 void WriteImage (int pageNumber, double zoom, PixelFormats pixelFormat, Stream outputStream, RasterOutputFileTypes fileType, bool includeAnnotations=true)

Write a page to an image stream in the specified format.

• MuPDFStructuredTextPage GetStructuredTextPage (int pageNumber, bool includeAnnotations=true)

Creates a new MuPDFStructuredTextPage from the specified page. This contains information about the text layout that can be used for highlighting and searching. The reading order is taken from the order the text is drawn in the source file, so may not be accurate.

 MuPDFStructuredTextPage GetStructuredTextPage (int pageNumber, TesseractLanguage ocrLanguage, bool includeAnnotations=true)

Creates a new MuPDFStructuredTextPage from the specified page, using optical character recognition (OCR) to determine what text is written on the image. This contains information about the text layout that can be used for highlighting and searching.

async Task < MuPDFStructuredTextPage > GetStructuredTextPageAsync (int pageNumber, TesseractLanguage ocrLanguage, bool includeAnnotations=true)

Creates a new MuPDFStructuredTextPage from the specified page, using optical character recognition (OCR) to determine what text is written on the image. This contains information about the text layout that can be used for highlighting and searching. The OCR step is run asynchronously, e.g. to avoid blocking the UI thread.

string ExtractText (string separator=null, bool includeAnnotations=true)

Extracts all the text from the document and returns it as a string. The reading order is taken from the order the text is drawn in the source file, so may not be accurate.

- $\bullet \ \ string \ \textbf{ExtractText} \ (\textbf{TesseractLanguage} \ ocrLanguage, string \ separator = null, bool \ include Annotations = true)$
 - Extracts all the text from the document and returns it as a string, using optical character recognition (OCR) to determine what text is written on the image.
- async Task< string > ExtractTextAsync (TesseractLanguage ocrLanguage, string separator=null, bool includeAnnotations=true)

Extracts all the text from the document and returns it as a string, using optical character recognition (OCR) to determine what text is written on the image. The OCR step is run asynchronously, e.g. to avoid blocking the UI thread.

· void Dispose ()

Static Public Member Functions

- static int GetRenderedSize (Rectangle region, double zoom, PixelFormats pixelFormat)
 - Determine how many bytes will be necessary to render the specified region in page units at the specified zoom level, using the the specified pixel format.
- static void CreateDocument (MuPDFContext context, string fileName, DocumentOutputFileTypes fileType, bool includeAnnotations=true, params(MuPDFPage page, Rectangle region, float zoom)[] pages)

Create a new document containing the specified (parts of) pages from other documents.

• static void CreateDocument (MuPDFContext context, string fileName, DocumentOutputFileTypes fileType, bool includeAnnotations=true, params MuPDFPage[] pages)

Create a new document containing the specified pages from other documents.

Properties

• MuPDFPageCollection Pages [get]

The pages contained in the document.

• bool ClipToPageBounds = true [get, set]

Defines whether the images resulting from rendering operations should be clipped to the page boundaries.

6.3.1 Detailed Description

A wrapper over a MuPDF document object, which contains possibly multiple pages.

Definition at line 29 of file MuPDFDocument.cs.

6.3.2 Constructor & Destructor Documentation

6.3.2.1 MuPDFDocument() [1/5]

Create a new MuPDFDocument from data bytes accessible through the specified pointer.

Parameters

context	The context that will own this document.
dataAddress	A pointer to the data bytes that make up the document.
dataLength	The number of bytes to read from the specified address.
fileType	The type of the document to read.

Definition at line 117 of file MuPDFDocument.cs.

6.3.2.2 MuPDFDocument() [2/5]

Create a new MuPDFDocument from data bytes accessible through the specified pointer.

Parameters

context	The context that will own this document.
dataAddress	A pointer to the data bytes that make up the document.
dataLength	The number of bytes to read from the specified address.
fileType	The type of the document to read.
dataHolder	An IDisposable that will be disposed when the MuPDFDocument is disposed.

Definition at line 127 of file MuPDFDocument.cs.

6.3.2.3 MuPDFDocument() [3/5]

Create a new MuPDFDocument from an array of bytes.

Parameters

context	The context that will own this document.
data	An array containing the data bytes that make up the document. This must not be altered until after the MuPDFDocument has been disposed! The address of the array will be pinned, which may cause degradation in the Garbage Collector's performance, and is thus only advised for short-lived documents. To avoid this issue, marshal the bytes to unmanaged memory and use one of the IntPtr constructors.
fileType	The type of the document to read.

Definition at line 183 of file MuPDFDocument.cs.

6.3.2.4 MuPDFDocument() [4/5]

Create a new MuPDFDocument from a MemoryStream.

Parameters

context	The context that will own this document.
data	The MemoryStream containing the data that makes up the document. This will be disposed when
	the MuPDFDocument has been disposed and must not be disposed externally! The address of the
	MemoryStream's buffer will be pinned, which may cause degradation in the Garbage Collector's
	performance, and is thus only advised for short-lived documents. To avoid this issue, marshal the
	bytes to unmanaged memory and use one of the IntPtr constructors.
fileType	The type of the document to read.

Definition at line 241 of file MuPDFDocument.cs.

6.3.2.5 MuPDFDocument() [5/5]

```
\begin{tabular}{ll} MuPDFCore.MuPDFDocument.MuPDFDocument ( & MuPDFContext context, & string $fileName \end{tabular} \label{fig:muPDFContext}
```

Create a new MuPDFDocument from a file.

Parameters

context	The context that will own this document.
fileName	The path to the file to open.

Definition at line 303 of file MuPDFDocument.cs.

6.3.3 Member Function Documentation

6.3.3.1 ClearCache()

```
void MuPDFCore.MuPDFDocument.ClearCache ( )
```

Discard all the display lists that have been loaded from the document, possibly freeing some memory in the case of a huge document.

Definition at line 386 of file MuPDFDocument.cs.

6.3.3.2 CreateDocument() [1/2]

Create a new document containing the specified pages from other documents.

Parameters

context	The context that was used to open the documents.
fileName	The output file name.
fileType	The output file format.
pages	The pages to include in the document.
includeAnnotations	If this is true, annotations (e.g. signatures) are included in the display list that is generated. Otherwise, only the page contents are included.

Definition at line 829 of file MuPDFDocument.cs.

6.3.3.3 CreateDocument() [2/2]

```
bool includeAnnotations = true,
params(MuPDFPage page, Rectangle region, float zoom)[] pages ) [static]
```

Create a new document containing the specified (parts of) pages from other documents.

Parameters

context	The context that was used to open the documents.
fileName	The output file name.
fileType	The output file format.
includeAnnotations	If this is true, annotations (e.g. signatures) are included in the display list that is generated. Otherwise, only the page contents are included.
pages	The pages to include in the document. The "page" element specifies the page, the "region" element the area of the page that should be included in the document, and the "zoom" element how much the region should be scaled.

Definition at line 727 of file MuPDFDocument.cs.

6.3.3.4 ExtractText() [1/2]

Extracts all the text from the document and returns it as a string. The reading order is taken from the order the text is drawn in the source file, so may not be accurate.

Parameters

separator	The character(s) used to separate the text lines obtained from the document. If this is null, Environment.NewLine is used as a default separator.
includeAnnotations	If this is true, annotations (e.g. signatures) are included. Otherwise, only the page contents are included.

Returns

A string containing all the text in the document. Characters are converted from the UTF-8 representation used in the document to equivalent UTF-16 strings.

Definition at line 916 of file MuPDFDocument.cs.

6.3.3.5 ExtractText() [2/2]

Extracts all the text from the document and returns it as a string, using optical character recognition (OCR) to determine what text is written on the image.

Parameters

separator	The character(s) used to separate the text lines obtained from the document. If this is null, Environment.NewLine is used as a default separator.
ocrLanguage	The language to use for optical character recognition (OCR). If this is null, no OCR is performed.
includeAnnotations	If this is true, annotations (e.g. signatures) are included. Otherwise, only the page contents are included.

Returns

A string containing all the text in the document. Characters are converted from the UTF-8 representation used in the document to equivalent UTF-16 strings.

Definition at line 958 of file MuPDFDocument.cs.

6.3.3.6 ExtractTextAsync()

Extracts all the text from the document and returns it as a string, using optical character recognition (OCR) to determine what text is written on the image. The OCR step is run asynchronously, e.g. to avoid blocking the UI thread.

Parameters

separator	The character(s) used to separate the text lines obtained from the document. If this is null, Environment.NewLine is used as a default separator.
ocrLanguage	The language to use for optical character recognition (OCR). If this is null, no OCR is performed.
includeAnnotations	If this is true, annotations (e.g. signatures) are included. Otherwise, only the page contents are included.

Returns

A string containing all the text in the document. Characters are converted from the UTF-8 representation used in the document to equivalent UTF-16 strings.

Definition at line 1000 of file MuPDFDocument.cs.

6.3.3.7 GetMultiThreadedRenderer()

```
int threadCount,
bool includeAnnotations = true )
```

Create a new MuPDFMultiThreadedPageRenderer that renders the specified page with the specified number of threads.

Parameters

pageNumber	The number of the page to render (starting at 0).
threadCount	The number of threads to use. This must be factorisable using only powers of 2, 3, 5 or 7. Otherwise, the biggest number smaller than <i>threadCount</i> that satisfies this condition is used.

Returns

A MuPDFMultiThreadedPageRenderer that can be used to render the specified page with the specified number of threads.

Parameters

includeAnnotations	If this is true, annotations (e.g. signatures) are included in the display list that is
	generated. Otherwise, only the page contents are included.

Definition at line 515 of file MuPDFDocument.cs.

6.3.3.8 GetRenderedSize() [1/2]

Determine how many bytes will be necessary to render the specified page at the specified zoom level, using the the specified pixel format.

Parameters

pageNumber	The number of the page to render (starting at 0).
zoom	The scale at which the page will be rendered. This will determine the size in pixel of the image.
pixelFormat	The format of the pixels data.

Returns

An integer representing the number of bytes that will be necessary to store the pixel data of the rendered image.

Definition at line 532 of file MuPDFDocument.cs.

6.3.3.9 GetRenderedSize() [2/2]

Determine how many bytes will be necessary to render the specified region in page units at the specified zoom level, using the the specified pixel format.

Parameters

region	The region that will be rendered.
zoom	The scale at which the region will be rendered. This will determine the size in pixel of the image.
pixelFormat	The format of the pixels data.

Returns

An integer representing the number of bytes that will be necessary to store the pixel data of the rendered image.

Definition at line 544 of file MuPDFDocument.cs.

6.3.3.10 GetStructuredTextPage() [1/2]

Creates a new MuPDFStructuredTextPage from the specified page. This contains information about the text layout that can be used for highlighting and searching. The reading order is taken from the order the text is drawn in the source file, so may not be accurate.

Parameters

pageNumber	The number of the page (starting at 0)
includeAnnotations	If this is true, annotations (e.g. signatures) are included. Otherwise, only the page
	contents are included.

Returns

A MuPDFStructuredTextPage containing a structured text representation of the page.

Definition at line 848 of file MuPDFDocument.cs.

6.3.3.11 GetStructuredTextPage() [2/2]

Creates a new MuPDFStructuredTextPage from the specified page, using optical character recognition (OCR) to determine what text is written on the image. This contains information about the text layout that can be used for highlighting and searching.

Parameters

pageNumber	The number of the page (starting at 0)
ocrLanguage	The language to use for optical character recognition (OCR). If this is null, no OCR is performed.
includeAnnotations	If this is true, annotations (e.g. signatures) are included. Otherwise, only the page contents are included.

Returns

A MuPDFStructuredTextPage containing a structured text representation of the page.

Definition at line 865 of file MuPDFDocument.cs.

6.3.3.12 GetStructuredTextPageAsync()

Creates a new MuPDFStructuredTextPage from the specified page, using optical character recognition (OCR) to determine what text is written on the image. This contains information about the text layout that can be used for highlighting and searching. The OCR step is run asynchronously, e.g. to avoid blocking the UI thread.

Parameters

pageNumber	The number of the page (starting at 0)
ocrLanguage	The language to use for optical character recognition (OCR). If this is null, no OCR is performed.
includeAnnotations	If this is true, annotations (e.g. signatures) are included. Otherwise, only the page contents are included.

Returns

A MuPDFStructuredTextPage containing a structured text representation of the page.

Definition at line 891 of file MuPDFDocument.cs.

6.3.3.13 Render() [1/4]

Render a page to an array of bytes.

Parameters

pageNumber	The number of the page to render (starting at 0).
zoom	The scale at which the page will be rendered. This will determine the size in pixel of the image.
pixelFormat	The format of the pixel data.
includeAnnotations	If this is true, annotations (e.g. signatures) are included in the display list that is generated. Otherwise, only the page contents are included.

Returns

A byte array containing the raw values for the pixels of the rendered image.

Definition at line 433 of file MuPDFDocument.cs.

6.3.3.14 Render() [2/4]

```
void MuPDFCore.MuPDFDocument.Render (
    int pageNumber,
    double zoom,
    PixelFormats pixelFormat,
    IntPtr destination,
    bool includeAnnotations = true )
```

Render a page to the specified destination.

Parameters

pageNumber	The number of the page to render (starting at 0).
zoom	The scale at which the page will be rendered. This will determine the size in pixel of the
	image.
pixelFormat	The format of the pixel data.
destination	The address of the buffer where the pixel data will be written. There must be enough space available to write the values for all the pixels, otherwise this will fail catastrophically!
includeAnnotations	If this is true, annotations (e.g. signatures) are included in the display list that is generated. Otherwise, only the page contents are included.

Definition at line 502 of file MuPDFDocument.cs.

6.3.3.15 Render() [3/4]

Render (part of) a page to an array of bytes.

Parameters

pageNumber	The number of the page to render (starting at 0).
region	The region of the page to render in page units.
zoom	The scale at which the page will be rendered. This will determine the size in pixel of the image.
pixelFormat	The format of the pixel data.
includeAnnotations	If this is true, annotations (e.g. signatures) are included in the display list that is generated. Otherwise, only the page contents are included.

Returns

A byte array containing the raw values for the pixels of the rendered image.

Definition at line 404 of file MuPDFDocument.cs.

6.3.3.16 Render() [4/4]

```
void MuPDFCore.MuPDFDocument.Render (
                int pageNumber,
                Rectangle region,
                double zoom,
                PixelFormats pixelFormat,
                IntPtr destination,
                bool includeAnnotations = true )
```

Render (part of) a page to the specified destination.

Parameters

pageNumber	The number of the page to render (starting at 0).
region	The region of the page to render in page units.
zoom	The scale at which the page will be rendered. This will determine the size in pixel of the image.
pixelFormat	The format of the pixel data.
destination	The address of the buffer where the pixel data will be written. There must be enough space available to write the values for all the pixels, otherwise this will fail catastrophically!
includeAnnotations	If this is true, annotations (e.g. signatures) are included in the display list that is generated. Otherwise, only the page contents are included.

Definition at line 448 of file MuPDFDocument.cs.

6.3.3.17 SaveImage() [1/2]

Save a page to an image file in the specified format.

Parameters

pageNumber	The number of the page to render (starting at 0).
zoom	The scale at which the page will be rendered. This will determine the size in pixel of the
	image.
pixelFormat	The format of the pixel data.
fileName	The path to the output file.
fileType	The output format of the file.
includeAnnotations	If this is true, annotations (e.g. signatures) are included in the display list that is generated. Otherwise, only the page contents are included.

Definition at line 631 of file MuPDFDocument.cs.

6.3.3.18 Savelmage() [2/2]

Save (part of) a page to an image file in the specified format.

Parameters

pageNumber	The number of the page to render (starting at 0).
region	The region of the page to render in page units.
zoom	The scale at which the page will be rendered. This will determine the size in pixel of the image.
pixelFormat	The format of the pixel data.

Parameters

fileName	The path to the output file.
fileType	The output format of the file.
includeAnnotations	If this is true, annotations (e.g. signatures) are included in the display list that is generated. Otherwise, only the page contents are included.

Definition at line 582 of file MuPDFDocument.cs.

6.3.3.19 WriteImage() [1/2]

Write a page to an image stream in the specified format.

Parameters

pageNumber	The number of the page to render (starting at 0).
zoom	The scale at which the page will be rendered. This will determine the size in pixel of the
	image.
pixelFormat	The format of the pixel data.
outputStream	The stream to which the image data will be written.
fileType	The output format of the image.
includeAnnotations	If this is true, annotations (e.g. signatures) are included in the display list that is generated. Otherwise, only the page contents are included.

Definition at line 713 of file MuPDFDocument.cs.

6.3.3.20 WriteImage() [2/2]

Write (part of) a page to an image stream in the specified format.

Parameters

pageNumber	The number of the page to render (starting at 0).
region	The region of the page to render in page units.
zoom	The scale at which the page will be rendered. This will determine the size in pixel of the
	image.
pixelFormat	The format of the pixel data.
outputStream	The stream to which the image data will be written.
fileType	The output format of the image.
includeAnnotations	If this is true, annotations (e.g. signatures) are included in the display list that is generated. Otherwise, only the page contents are included.

Definition at line 647 of file MuPDFDocument.cs.

6.3.4 Property Documentation

6.3.4.1 ClipToPageBounds

```
bool MuPDFCore.MuPDFDocument.ClipToPageBounds = true [get], [set]
```

Defines whether the images resulting from rendering operations should be clipped to the page boundaries.

Definition at line 108 of file MuPDFDocument.cs.

6.3.4.2 Pages

```
MuPDFPageCollection MuPDFCore.MuPDFDocument.Pages [get]
```

The pages contained in the document.

Definition at line 103 of file MuPDFDocument.cs.

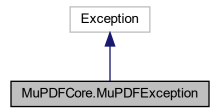
The documentation for this class was generated from the following file:

• MuPDFCore/MuPDFDocument.cs

6.4 MuPDFCore.MuPDFException Class Reference

The exception that is thrown when a MuPDF operation fails.

Inheritance diagram for MuPDFCore.MuPDFException:



Public Attributes

readonly ExitCodes ErrorCode
 The ExitCodes returned by the native function.

6.4.1 Detailed Description

The exception that is thrown when a MuPDF operation fails.

Definition at line 352 of file MuPDF.cs.

6.4.2 Member Data Documentation

6.4.2.1 ErrorCode

 $\verb"readonly ExitCodes MuPDFCore.MuPDFException.ErrorCode"$

The ExitCodes returned by the native function.

Definition at line 357 of file MuPDF.cs.

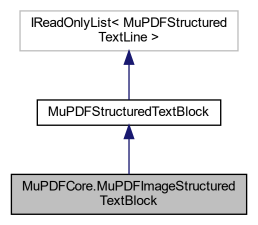
The documentation for this class was generated from the following file:

• MuPDFCore/MuPDF.cs

6.5 MuPDFCore.MuPDFImageStructuredTextBlock Class Reference

Represents a block containing a single image. The block contains a single line with a single character.

Inheritance diagram for MuPDFCore.MuPDFImageStructuredTextBlock:



Public Member Functions

override IEnumerator < MuPDFStructuredTextLine > GetEnumerator ()

Public Attributes

- override Types Type => Types.Image
- override int Count => 1

Properties

override MuPDFStructuredTextLine this[int index] [get]

Additional Inherited Members

6.5.1 Detailed Description

Represents a block containing a single image. The block contains a single line with a single character.

Definition at line 579 of file MuPDFStructuredTextPage.cs.

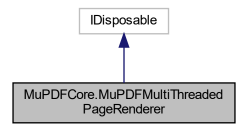
The documentation for this class was generated from the following file:

• MuPDFCore/MuPDFStructuredTextPage.cs

6.6 MuPDFCore.MuPDFMultiThreadedPageRenderer Class Reference

A class that holds the necessary resources to render a page of a MuPDF document using multiple threads.

Inheritance diagram for MuPDFCore.MuPDFMultiThreadedPageRenderer:



Public Member Functions

- void Render (RoundedSize targetSize, Rectangle region, IntPtr[] destinations, PixelFormats pixelFormat)
 - Render the specified region to an image of the specified size, split in a number of tiles equal to the number of threads used by this MuPDFMultiThreadedPageRenderer, without marshaling. This method will not return until all the rendering threads have finished.
- · void Abort ()

Signal to the rendering threads that they should abort rendering as soon as possible.

• RenderProgress GetProgress ()

Get the current rendering progress of all the threads.

· void Dispose ()

Properties

• int ThreadCount [get]

The number of threads that are used to render the image.

6.6.1 Detailed Description

A class that holds the necessary resources to render a page of a MuPDF document using multiple threads.

Definition at line 275 of file MuPDFMultiThreadedPageRenderer.cs.

6.6.2 Member Function Documentation

6.6.2.1 Abort()

```
void MuPDFCore.MuPDFMultiThreadedPageRenderer.Abort ( )
```

Signal to the rendering threads that they should abort rendering as soon as possible.

Definition at line 495 of file MuPDFMultiThreadedPageRenderer.cs.

6.6.2.2 GetProgress()

```
RenderProgress MuPDFCore.MuPDFMultiThreadedPageRenderer.GetProgress ( )
```

Get the current rendering progress of all the threads.

Returns

A RenderProgress object containing the rendering progress of all the threads.

Definition at line 507 of file MuPDFMultiThreadedPageRenderer.cs.

6.6.2.3 Render()

Render the specified region to an image of the specified size, split in a number of tiles equal to the number of threads used by this MuPDFMultiThreadedPageRenderer, without marshaling. This method will not return until all the rendering threads have finished.

Parameters

targetSize	The total size of the image that should be rendered.
region	The region in page units that should be rendered.
destinations	An array containing the addresses of the buffers where the rendered tiles will be written. There must be enough space available in each buffer to write the values for all the pixels of the tile, otherwise this will fail catastrophically! As long as the <i>targetSize</i> is the same, the size in pixel of the tiles is guaranteed to also be the same.
pixelFormat	The format of the pixel data.

Definition at line 382 of file MuPDFMultiThreadedPageRenderer.cs.

6.6.3 Property Documentation

6.6.3.1 ThreadCount

int MuPDFCore.MuPDFMultiThreadedPageRenderer.ThreadCount [get]

The number of threads that are used to render the image.

Definition at line 305 of file MuPDFMultiThreadedPageRenderer.cs.

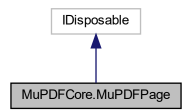
The documentation for this class was generated from the following file:

• MuPDFCore/MuPDFMultiThreadedPageRenderer.cs

6.7 MuPDFCore.MuPDFPage Class Reference

A wrapper over a MuPDF page object, which contains information about the page's boundaries.

Inheritance diagram for MuPDFCore.MuPDFPage:



Public Member Functions

· void Dispose ()

Properties

• Rectangle Bounds [get]

The page's bounds at 72 DPI. Read-only.

• int PageNumber [get]

The number of this page in the original document.

6.7.1 Detailed Description

A wrapper over a MuPDF page object, which contains information about the page's boundaries.

Definition at line 27 of file MuPDFPage.cs.

6.7.2 Property Documentation

6.7.2.1 Bounds

```
Rectangle MuPDFCore.MuPDFPage.Bounds [get]
```

The page's bounds at 72 DPI. Read-only.

Definition at line 32 of file MuPDFPage.cs.

6.7.2.2 PageNumber

```
int MuPDFCore.MuPDFPage.PageNumber [get]
```

The number of this page in the original document.

Definition at line 37 of file MuPDFPage.cs.

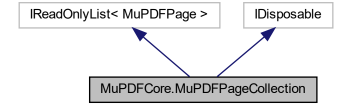
The documentation for this class was generated from the following file:

• MuPDFCore/MuPDFPage.cs

6.8 MuPDFCore.MuPDFPageCollection Class Reference

A lazy collection of MuPDFPages. Each page is loaded from the document as it is requested for the first time.

Inheritance diagram for MuPDFCore.MuPDFPageCollection:



Public Member Functions

- IEnumerator < MuPDFPage > GetEnumerator ()
 inheritdoc/>
- · void Dispose ()

Properties

```
• int Length [get]
```

The number of pages in the collection.

• int Count [get]

The number of pages in the collection.

• MuPDFPage this[int index] [get]

Get a page from the collection.

6.8.1 Detailed Description

A lazy collection of MuPDFPages. Each page is loaded from the document as it is requested for the first time.

Definition at line 123 of file MuPDFPage.cs.

6.8.2 Property Documentation

6.8.2.1 Count

```
int MuPDFCore.MuPDFPageCollection.Count [get]
```

The number of pages in the collection.

Definition at line 148 of file MuPDFPage.cs.

6.8.2.2 Length

```
int MuPDFCore.MuPDFPageCollection.Length [get]
```

The number of pages in the collection.

Definition at line 143 of file MuPDFPage.cs.

6.8.2.3 this[int index]

```
MuPDFPage MuPDFCore.MuPDFPageCollection.this[int index] [get]
```

Get a page from the collection.

Parameters

Returns

The specified MuPDFPage.

Definition at line 155 of file MuPDFPage.cs.

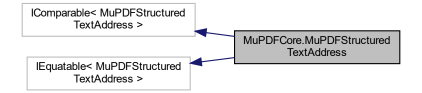
The documentation for this class was generated from the following file:

· MuPDFCore/MuPDFPage.cs

6.9 MuPDFCore.MuPDFStructuredTextAddress Struct Reference

Represents the address of a particular character in a MuPDFStructuredTextPage, in terms of block index, line index and character index.

Inheritance diagram for MuPDFCore.MuPDFStructuredTextAddress:



Public Member Functions

- MuPDFStructuredTextAddress (int blockIndex, int lineIndex, int characterIndex)
 - Creates a new MuPDFStructuredTextAddress from the specified indices.
- int CompareTo (MuPDFStructuredTextAddress other)
 - $Compares\ this\ \textit{MuPDFStructuredTextAddress}\ with\ another\ \textit{MuPDFStructuredTextAddress}.$
- override int GetHashCode ()
- MuPDFStructuredTextAddress? Increment (MuPDFStructuredTextPage page)
 - Returns a MuPDFStructuredTextAddress corresponding to the next character in the specified page.
- bool Equals (MuPDFStructuredTextAddress other)
 - Compares the current MuPDFStructuredTextAddress with another MuPDFStructuredTextAddress.
- override bool Equals (object other)

Static Public Member Functions

- static bool operator> (MuPDFStructuredTextAddress first, MuPDFStructuredTextAddress second)

 Compares two MuPDFStructuredTextAddress.
- static bool operator>= (MuPDFStructuredTextAddress first, MuPDFStructuredTextAddress second)

 Compares two MuPDFStructuredTextAddress.
- static bool operator< (MuPDFStructuredTextAddress first, MuPDFStructuredTextAddress second) Compares two MuPDFStructuredTextAddress.
- static bool operator<= (MuPDFStructuredTextAddress first, MuPDFStructuredTextAddress second)

 Compares two MuPDFStructuredTextAddress.
- static bool operator== (MuPDFStructuredTextAddress first, MuPDFStructuredTextAddress second)

 Compares two MuPDFStructuredTextAddress.
- static bool operator!= (MuPDFStructuredTextAddress first, MuPDFStructuredTextAddress second)

 Compares two MuPDFStructuredTextAddress.

Public Attributes

• readonly int BlockIndex

The index of the block.

• readonly int LineIndex

The index of the line within the block.

readonly int CharacterIndex

The index of the character within the line.

6.9.1 Detailed Description

Represents the address of a particular character in a MuPDFStructuredTextPage, in terms of block index, line index and character index.

Definition at line 925 of file MuPDFStructuredTextPage.cs.

6.9.2 Constructor & Destructor Documentation

6.9.2.1 MuPDFStructuredTextAddress()

Creates a new MuPDFStructuredTextAddress from the specified indices.

Parameters

blockIndex	The index of the block.
lineIndex	The index of the line within the block.
characterIndex	The index of the character within the line.

Definition at line 948 of file MuPDFStructuredTextPage.cs.

6.9.3 Member Function Documentation

6.9.3.1 CompareTo()

Compares this MuPDFStructuredTextAddress with another MuPDFStructuredTextAddress.

Parameters

other The MuPDFStructuredTextAddress to compare with the current instance.

Returns

-1 if the *other* MuPDFStructuredTextAddress comes after the current instance, 1 if it comes before, or 0 if they represent the same address.

Definition at line 960 of file MuPDFStructuredTextPage.cs.

6.9.3.2 Equals()

Compares the current MuPDFStructuredTextAddress with another MuPDFStructuredTextAddress.

Parameters

other The other MuPDFStructuredTextAddress to compare with the current instance.

Returns

true if the two MuPDFStructuredTextAddresses represent the same address; otherwise, false.

Definition at line 1203 of file MuPDFStructuredTextPage.cs.

6.9.3.3 Increment()

```
\label{thm:mupdf} {\tt MupdfStructuredTextAddress:} {\tt MupdfStructuredTextAddress:} {\tt Increment (MupdfStructuredTextPage page)}
```

Returns a MuPDFStructuredTextAddress corresponding to the next character in the specified page.

Parameters

page The page the a	address refers to.
---------------------	--------------------

Returns

A MuPDFStructuredTextAddress corresponding to the next character in the specified page.

Definition at line 1172 of file MuPDFStructuredTextPage.cs.

6.9.3.4 operator"!=()

Compares two MuPDFStructuredTextAddress.

Parameters

first	The first MuPDFStructuredTextAddress to compare.
second	The second MuPDFStructuredTextAddress to compare.

Returns

true if the two MuPDFStructuredTextAddresses represent different addresses; otherwise, false.

Definition at line 1153 of file MuPDFStructuredTextPage.cs.

6.9.3.5 operator<()

```
static bool MuPDFCore.MuPDFStructuredTextAddress.operator< ( {\tt MuPDFStructuredTextAddress}\ first, {\tt MuPDFStructuredTextAddress}\ second\ )\ [static]
```

Compares two MuPDFStructuredTextAddress.

Parameters

first	The first MuPDFStructuredTextAddress to compare.
second	The second MuPDFStructuredTextAddress to compare.

Returns

true if the first MuPDFStructuredTextAddress comes before the second one; otherwise, false.

Definition at line 1062 of file MuPDFStructuredTextPage.cs.

6.9.3.6 operator<=()

Compares two MuPDFStructuredTextAddress.

Parameters

first	The first MuPDFStructuredTextAddress to compare.
second	The second MuPDFStructuredTextAddress to compare.

Returns

true if the *first* MuPDFStructuredTextAddress comes before the *second* one or if they represent the same address; otherwise, false.

Definition at line 1102 of file MuPDFStructuredTextPage.cs.

6.9.3.7 operator==()

Compares two MuPDFStructuredTextAddress.

Parameters

first	The first MuPDFStructuredTextAddress to compare.
second	The second MuPDFStructuredTextAddress to compare.

Returns

true if the two MuPDFStructuredTextAddresses represent the same address; otherwise, false.

Definition at line 1142 of file MuPDFStructuredTextPage.cs.

6.9.3.8 operator>()

Compares two MuPDFStructuredTextAddress.

Parameters

first	The first MuPDFStructuredTextAddress to compare.
second	The second MuPDFStructuredTextAddress to compare.

Returns

true if the first MuPDFStructuredTextAddress comes after the second one; otherwise, false.

Definition at line 982 of file MuPDFStructuredTextPage.cs.

6.9.3.9 operator>=()

Compares two MuPDFStructuredTextAddress.

Parameters

first	The first MuPDFStructuredTextAddress to compare.
second	The second MuPDFStructuredTextAddress to compare.

Returns

true if the *first* MuPDFStructuredTextAddress comes after the *second* one or if they represent the same address; otherwise, false.

Definition at line 1022 of file MuPDFStructuredTextPage.cs.

6.9.4 Member Data Documentation

6.9.4.1 BlockIndex

 $\verb|readonly| int MuPDFCore.MuPDFStructuredTextAddress.BlockIndex| \\$

The index of the block.

6.9.4.2 CharacterIndex

readonly int MuPDFCore.MuPDFStructuredTextAddress.CharacterIndex

The index of the character within the line.

Definition at line 940 of file MuPDFStructuredTextPage.cs.

6.9.4.3 LineIndex

readonly int MuPDFCore.MuPDFStructuredTextAddress.LineIndex

The index of the line within the block.

Definition at line 935 of file MuPDFStructuredTextPage.cs.

The documentation for this struct was generated from the following file:

• MuPDFCore/MuPDFStructuredTextPage.cs

6.10 MuPDFCore.MuPDFStructuredTextAddressSpan Class Reference

Represents a range of characters in a MuPDFStructuredTextPage.

Public Member Functions

MuPDFStructuredTextAddressSpan (MuPDFStructuredTextAddress start, MuPDFStructuredTextAddress? end)

Creates a new MuPDFStructuredTextAddressSpan corresponding to the specified character range.

Public Attributes

• readonly MuPDFStructuredTextAddress Start

The addres of the start of the range.

readonly? MuPDFStructuredTextAddress End

The address of the end of the range (inclusive), or null to signify an empty range.

6.10.1 Detailed Description

Represents a range of characters in a MuPDFStructuredTextPage.

Definition at line 1218 of file MuPDFStructuredTextPage.cs.

6.10.2 Constructor & Destructor Documentation

6.10.2.1 MuPDFStructuredTextAddressSpan()

Creates a new MuPDFStructuredTextAddressSpan corresponding to the specified character range.

Parameters

start	The addres of the start of the range.
end	The address of the end of the range (inclusive), or null to signify an empty range.

Definition at line 1235 of file MuPDFStructuredTextPage.cs.

6.10.3 Member Data Documentation

6.10.3.1 End

 ${\tt readonly?} \quad {\tt MuPDFStructuredTextAddress} \quad {\tt MuPDFCore.MuPDFStructuredTextAddressSpan.End}$

The address of the end of the range (inclusive), or null to signify an empty range.

Definition at line 1228 of file MuPDFStructuredTextPage.cs.

6.10.3.2 Start

 ${\tt readonly~MuPDFStructuredTextAddress~MuPDFCore.MuPDFStructuredTextAddressSpan.Start}$

The addres of the start of the range.

Definition at line 1223 of file MuPDFStructuredTextPage.cs.

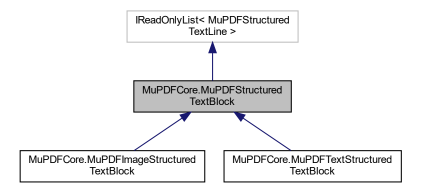
The documentation for this class was generated from the following file:

• MuPDFCore/MuPDFStructuredTextPage.cs

6.11 MuPDFCore.MuPDFStructuredTextBlock Class Reference

Represents a structured text block containing text or an image.

Inheritance diagram for MuPDFCore.MuPDFStructuredTextBlock:



Public Types

enum Types { Types.Text = 0, Types.Image = 1 }
 Defines the type of the block.

Public Member Functions

abstract IEnumerator < MuPDFStructuredTextLine > GetEnumerator ()

Properties

• abstract Types Type [get]

The type of the block.

• Rectangle BoundingBox [get]

The bounding box of the block.

• abstract int Count [get]

The number of lines in the block.

• abstract MuPDFStructuredTextLine this[int index] [get]

Gets the specified line from the block.

6.11.1 Detailed Description

Represents a structured text block containing text or an image.

Definition at line 520 of file MuPDFStructuredTextPage.cs.

6.11.2 Member Enumeration Documentation

6.11.2.1 Types

enum MuPDFCore.MuPDFStructuredTextBlock.Types [strong]

Defines the type of the block.

Enumerator

Text	The block contains text.
Image	The block contains an image.

Definition at line 525 of file MuPDFStructuredTextPage.cs.

6.11.3 Property Documentation

6.11.3.1 BoundingBox

Rectangle MuPDFCore.MuPDFStructuredTextBlock.BoundingBox [get]

The bounding box of the block.

Definition at line 546 of file MuPDFStructuredTextPage.cs.

6.11.3.2 Count

```
abstract int MuPDFCore.MuPDFStructuredTextBlock.Count [get]
```

The number of lines in the block.

Definition at line 551 of file MuPDFStructuredTextPage.cs.

6.11.3.3 this[int index]

```
abstract MuPDFStructuredTextLine MuPDFCore.MuPDFStructuredTextBlock.this[int index] [get]
```

Gets the specified line from the block.

Parameters

index	The index of the line to extract.

Returns

The MuPDFStructuredTextLine with the specified index.

Definition at line 558 of file MuPDFStructuredTextPage.cs.

6.11.3.4 Type

```
abstract Types MuPDFCore.MuPDFStructuredTextBlock.Type [get]
```

The type of the block.

Definition at line 541 of file MuPDFStructuredTextPage.cs.

The documentation for this class was generated from the following file:

• MuPDFCore/MuPDFStructuredTextPage.cs

6.12 MuPDFCore.MuPDFStructuredTextCharacter Class Reference

Represents a single text character.

Public Member Functions

• override string ToString ()

Returns a string representation of the character.

Properties

• int CodePoint [get]

The unicode code point of the character.

• string Character [get]

A string representation of the character. It may consist of a single char or of a surrogate pair of chars.

• int Color [get]

An sRGB hex representation of the colour of the character.

• PointF Origin [get]

The baseline origin of the character.

Quad BoundingQuad [get]

A quadrilater bound for the character. This may or may not be a rectangle.

• float Size [get]

The size in points of the character.

6.12.1 Detailed Description

Represents a single text character.

Definition at line 870 of file MuPDFStructuredTextPage.cs.

6.12.2 Member Function Documentation

6.12.2.1 ToString()

```
{\tt override \ string \ MuPDFCore.MuPDFStructuredTextCharacter.ToString \ (\ )}
```

Returns a string representation of the character.

Returns

A string representation of the character.

Definition at line 916 of file MuPDFStructuredTextPage.cs.

6.12.3 Property Documentation

6.12.3.1 BoundingQuad

Quad MuPDFCore.MuPDFStructuredTextCharacter.BoundingQuad [get]

A quadrilater bound for the character. This may or may not be a rectangle.

Definition at line 895 of file MuPDFStructuredTextPage.cs.

6.12.3.2 Character

```
string MuPDFCore.MuPDFStructuredTextCharacter.Character [get]
```

A string representation of the character. It may consist of a single char or of a surrogate pair of chars.

Definition at line 880 of file MuPDFStructuredTextPage.cs.

6.12.3.3 CodePoint

int MuPDFCore.MuPDFStructuredTextCharacter.CodePoint [get]

The unicode code point of the character.

Definition at line 875 of file MuPDFStructuredTextPage.cs.

6.12.3.4 Color

```
int MuPDFCore.MuPDFStructuredTextCharacter.Color [get]
```

An sRGB hex representation of the colour of the character.

Definition at line 885 of file MuPDFStructuredTextPage.cs.

6.12.3.5 Origin

```
PointF MuPDFCore.MuPDFStructuredTextCharacter.Origin [get]
```

The baseline origin of the character.

Definition at line 890 of file MuPDFStructuredTextPage.cs.

6.12.3.6 Size

float MuPDFCore.MuPDFStructuredTextCharacter.Size [get]

The size in points of the character.

Definition at line 900 of file MuPDFStructuredTextPage.cs.

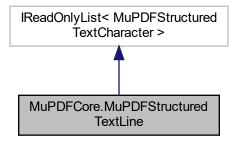
The documentation for this class was generated from the following file:

• MuPDFCore/MuPDFStructuredTextPage.cs

6.13 MuPDFCore.MuPDFStructuredTextLine Class Reference

Represents a single line of text (i.e. characters that share a common baseline).

Inheritance diagram for MuPDFCore.MuPDFStructuredTextLine:



Public Types

enum WritingModes { WritingModes.Horizontal = 0, WritingModes.Vertical = 1 }
 Defines the writing mode of the text.

Public Member Functions

- override string ToString ()
 Returns a string representation of the line.
- IEnumerator < MuPDFStructuredTextCharacter > GetEnumerator ()

Public Attributes

- int Count => ((IReadOnlyCollection<MuPDFStructuredTextCharacter>)Characters).Count
 The number of characters in the line.
- MuPDFStructuredTextCharacter this[int index] => ((IReadOnlyList<MuPDFStructuredTextCharacter>)Characters)[index]
 Gets the specified character from the line.

Properties

• WritingModes WritingMode [get]

The writing mode of the text.

• PointF Direction [get]

The normalised direction of the text baseline.

• Rectangle BoundingBox [get]

The bounding box of the line.

• MuPDFStructuredTextCharacter[] Characters [get]

The characters contained in the line.

• string Text [get]

A string representation of the characters contained in the line.

6.13.1 Detailed Description

Represents a single line of text (i.e. characters that share a common baseline).

Definition at line 716 of file MuPDFStructuredTextPage.cs.

6.13.2 Member Enumeration Documentation

6.13.2.1 WritingModes

enum MuPDFCore.MuPDFStructuredTextLine.WritingModes [strong]

Defines the writing mode of the text.

Enumerator

Horizontal	The text is written horizontally.
Vertical	The text is written vertically.

Definition at line 721 of file MuPDFStructuredTextPage.cs.

6.13.3 Member Function Documentation

6.13.3.1 ToString()

override string MuPDFC ore. MuPDFS tructured TextLine. ToString ()

Returns a string representation of the line.

Returns

A string representation of the line.

Definition at line 850 of file MuPDFStructuredTextPage.cs.

6.13.4 Member Data Documentation

6.13.4.1 Count

int MuPDFCore.MuPDFStructuredTextLine.Count => ((IReadOnlyCollection<MuPDFStructuredTextCharacter>)Characters

The number of characters in the line.

Definition at line 762 of file MuPDFStructuredTextPage.cs.

6.13.4.2 this[int index]

MuPDFStructuredTextCharacter MuPDFCore.MuPDFStructuredTextLine.this[int index] => ((IRead↔ OnlyList<MuPDFStructuredTextCharacter>)Characters)[index]

Gets the specified character from the line.

Parameters

index The index of the character.

Returns

The MuPDFStructuredTextCharacter with the specified index.

Definition at line 769 of file MuPDFStructuredTextPage.cs.

6.13.5 Property Documentation

6.13.5.1 BoundingBox

Rectangle MuPDFCore.MuPDFStructuredTextLine.BoundingBox [get]

The bounding box of the line.

Definition at line 747 of file MuPDFStructuredTextPage.cs.

6.13.5.2 Characters

```
MuPDFStructuredTextCharacter [] MuPDFCore.MuPDFStructuredTextLine.Characters [get]
```

The characters contained in the line.

Definition at line 752 of file MuPDFStructuredTextPage.cs.

6.13.5.3 Direction

```
PointF MuPDFCore.MuPDFStructuredTextLine.Direction [get]
```

The normalised direction of the text baseline.

Definition at line 742 of file MuPDFStructuredTextPage.cs.

6.13.5.4 Text

```
string MuPDFCore.MuPDFStructuredTextLine.Text [get]
```

A string representation of the characters contained in the line.

Definition at line 757 of file MuPDFStructuredTextPage.cs.

6.13.5.5 WritingMode

```
WritingModes MuPDFCore.MuPDFStructuredTextLine.WritingMode [get]
```

The writing mode of the text.

Definition at line 737 of file MuPDFStructuredTextPage.cs.

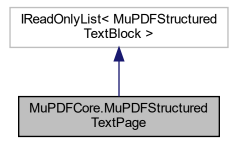
The documentation for this class was generated from the following file:

• MuPDFCore/MuPDFStructuredTextPage.cs

6.14 MuPDFCore.MuPDFStructuredTextPage Class Reference

Represents a structured representation of the text contained in a page.

Inheritance diagram for MuPDFCore.MuPDFStructuredTextPage:



Public Member Functions

- MuPDFStructuredTextAddress? GetHitAddress (PointF point, bool includeImages)
 - Gets the address of the character that contains the specified point in page units.
- MuPDFStructuredTextAddress? GetClosestHitAddress (PointF point, bool includeImages)
 - Gets the address of the character that contains the specified point in page units.
- $\bullet \ \ IEnumerable < Quad > GetHighlightQuads \ (MuPDFStructuredTextAddressSpan \ range, \ bool \ includeImages)$
 - Gets a collection of Quads delimiting the specified character range. Where possible, these are collapsed at the line and block level. Each Quad may or may not be a rectangle.
- string GetText (MuPDFStructuredTextAddressSpan range)
 - Gets the text corresponding to the specified character range . Blocks containing images are ignored.
- IEnumerable < MuPDFStructuredTextAddressSpan > Search (Regex needle)
 - Searches for the specified Regex in the text of the page. A single match cannot span multiple lines.
- IEnumerator < MuPDFStructuredTextBlock > GetEnumerator ()

Public Attributes

- int Count => ((IReadOnlyCollection<MuPDFStructuredTextBlock>)StructuredTextBlocks).Count The number of blocks in the page.
- MuPDFStructuredTextBlock this[int index] => ((IReadOnlyList<MuPDFStructuredTextBlock>)StructuredTextBlocks)[index]
 Gets the specified block in the page.

Properties

- MuPDFStructuredTextBlock[] StructuredTextBlocks [get]
 - The blocks contained in the page.
- MuPDFStructuredTextCharacter this[MuPDFStructuredTextAddress address] [get]
 - Gets the specified character in the page.

6.14.1 Detailed Description

Represents a structured representation of the text contained in a page.

Definition at line 13 of file MuPDFStructuredTextPage.cs.

6.14.2 Member Function Documentation

6.14.2.1 GetClosestHitAddress()

Gets the address of the character that contains the specified *point* in page units.

Parameters

point	The point that must be closest to the character. This is expressed in page units (i.e. with a zoom factor of 1).
includeImages	If this is true, blocks containing images may be returned. Otherwise, only blocks containing text are considered.

Returns

The address of the character closest to the specified point This is null only if the page contains no characters.

Definition at line 172 of file MuPDFStructuredTextPage.cs.

6.14.2.2 GetHighlightQuads()

Gets a collection of Quads delimiting the specified character *range*. Where possible, these are collapsed at the line and block level. Each Quad may or may not be a rectangle.

Parameters

range	A MuPDFStructuredTextAddressSpan representing the character range
includeImages	If this is true, the bounding boxes for blocks containing images are also returned.
	Otherwise, only blocks containing text are considered.

Returns

A lazy collection of Quads delimiting the characters in the specified includeImages .

Definition at line 245 of file MuPDFStructuredTextPage.cs.

6.14.2.3 GetHitAddress()

Gets the address of the character that contains the specified *point* in page units.

Parameters

point	The point that must be contained by the character. This is expressed in page units (i.e. with a zoom factor of 1).
includeImages	If this is true, blocks containing images may be returned. Otherwise, only blocks containing
	text are considered.

Returns

The address of the character containing the specified point, or null if no character contains the point.

Definition at line 138 of file MuPDFStructuredTextPage.cs.

6.14.2.4 GetText()

Gets the text corresponding to the specified character range . Blocks containing images are ignored.

Parameters

range	A MuPDFStructuredTextAddressSpan representing the range of text to extract.
-------	---

Returns

A string representation of the text contained in the specified range .

Definition at line 350 of file MuPDFStructuredTextPage.cs.

6.14.2.5 Search()

Searches for the specified Regex in the text of the page. A single match cannot span multiple lines.

Parameters

needle	The Regex to search for.
--------	--------------------------

Returns

A lazy collection of MuPDFStructuredTextAddressSpans representing all the occurrences of the *needle* in the text.

Definition at line 461 of file MuPDFStructuredTextPage.cs.

6.14.3 Member Data Documentation

6.14.3.1 Count

int MuPDFCore.MuPDFStructuredTextPage.Count => ((IReadOnlyCollection<MuPDFStructuredTextBlock>)StructuredText

The number of blocks in the page.

Definition at line 23 of file MuPDFStructuredTextPage.cs.

6.14.3.2 this[int index]

MuPDFStructuredTextBlock MuPDFCore.MuPDFStructuredTextPage.this[int index] => ((IReadOnly← List<MuPDFStructuredTextBlock>)StructuredTextBlocks)[index]

Gets the specified block in the page.

Parameters

indov	The index of the block.
muex	THE INDEX OF THE DIOCK.

Returns

The block with the specified index .

Definition at line 30 of file MuPDFStructuredTextPage.cs.

6.14.4 Property Documentation

6.14.4.1 StructuredTextBlocks

MuPDFStructuredTextBlock [] MuPDFCore.MuPDFStructuredTextPage.StructuredTextBlocks [get]

The blocks contained in the page.

Definition at line 18 of file MuPDFStructuredTextPage.cs.

6.14.4.2 this[MuPDFStructuredTextAddress address]

 $\label{thm:mupdf} {\tt MupdfStructuredTextCharacter~MupdfStructuredTextPage.this} \ [{\tt MupdfStructuredTextAddress} \ address] \ \ [{\tt get}]$

Gets the specified character in the page.

Parameters

	address	The address (block, line and character index) of the character.	
--	---------	---	--

Returns

A MuPDFStructuredTextCharacter representing the specified character.

Definition at line 37 of file MuPDFStructuredTextPage.cs.

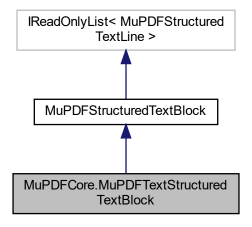
The documentation for this class was generated from the following file:

MuPDFCore/MuPDFStructuredTextPage.cs

6.15 MuPDFCore.MuPDFTextStructuredTextBlock Class Reference

Represents a block containing multiple lines of text (typically a paragraph).

Inheritance diagram for MuPDFCore.MuPDFTextStructuredTextBlock:



Public Member Functions

- override IEnumerator < MuPDFStructuredTextLine > GetEnumerator ()
- override string ToString ()

Returns the text contained in the block as a string.

Public Attributes

- override Types Type => Types.Text
- override int Count => ((IReadOnlyCollection<MuPDFStructuredTextLine>)Lines).Count
- $\bullet \quad \text{override MuPDFStructuredTextLine this[int index]} => ((IReadOnlyList < MuPDFStructuredTextLine >) Lines)[index] \\$

Properties

• MuPDFStructuredTextLine[] Lines [get]

The lines of text in the block.

Additional Inherited Members

6.15.1 Detailed Description

Represents a block containing multiple lines of text (typically a paragraph).

6.15.2 Member Function Documentation

6.15.2.1 ToString()

override string MuPDFCore.MuPDFTextStructuredTextBlock.ToString ()

Returns the text contained in the block as a string.

Returns

The text contained in the block as a string. If the block contains at least one line, the return value has a line terminator at the end.

Definition at line 700 of file MuPDFStructuredTextPage.cs.

6.15.3 Property Documentation

6.15.3.1 Lines

MuPDFStructuredTextLine [] MuPDFCore.MuPDFTextStructuredTextBlock.Lines [get]

The lines of text in the block.

Definition at line 628 of file MuPDFStructuredTextPage.cs.

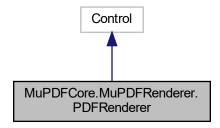
The documentation for this class was generated from the following file:

• MuPDFCore/MuPDFStructuredTextPage.cs

6.16 MuPDFCore.MuPDFRenderer.PDFRenderer Class Reference

A control to render PDF documents (and other formats), potentally using multiple threads.

Inheritance diagram for MuPDFCore.MuPDFRenderer.PDFRenderer:



Public Types

 enum PointerEventHandlers { PointerEventHandlers.Pan, PointerEventHandlers.Highlight, PointerEventHandlers.PanHighlight, PointerEventHandlers.Custom }

Identifies the action to perform on pointer events.

Public Member Functions

• PDFRenderer ()

Initializes a new instance of the PDFRenderer class.

void Initialize (MuPDFDocument document, int threadCount=0, int pageNumber=0, double resolution
 — Multiplier=1, bool includeAnnotations=true, TesseractLanguage ocrLanguage=null)

Set up the PDFRenderer to display a page of a MuPDFDocument.

 async Task InitializeAsync (MuPDFDocument document, int threadCount=0, int pageNumber=0, double resolutionMultiplier=1, bool includeAnnotations=true, TesseractLanguage ocrLanguage=null)

Set up the PDFRenderer to display a page of a MuPDFDocument. The OCR step is run asynchronously, in order not to block the UI thread.

• void Initialize (string fileName, int threadCount=0, int pageNumber=0, double resolutionMultiplier=1, bool includeAnnotations=true, TesseractLanguage ocrLanguage=null)

Set up the PDFRenderer to display a page of a document that will be loaded from disk.

async Task InitializeAsync (string fileName, int threadCount=0, int pageNumber=0, double resolution
 — Multiplier=1, bool includeAnnotations=true, TesseractLanguage ocrLanguage=null)

Set up the PDFRenderer to display a page of a document that will be loaded from disk. The OCR step is run asynchronously, in order not to block the UI thread.

• void Initialize (MemoryStream ms, InputFileTypes fileType, int threadCount=0, int pageNumber=0, double resolutionMultiplier=1, bool includeAnnotations=true, TesseractLanguage ocrLanguage=null)

Set up the PDFRenderer to display a page of a document that will be loaded from a MemoryStream.

async Task InitializeAsync (MemoryStream ms, InputFileTypes fileType, int threadCount=0, int page
 — Number=0, double resolutionMultiplier=1, bool includeAnnotations=true, TesseractLanguage ocr
 — Language=null)

Set up the PDFRenderer to display a page of a document that will be loaded from a MemoryStream. The OCR step is run asynchronously, in order not to block the UI thread.

Set up the PDFRenderer to display a page of a document that will be loaded from an array of bytes.

async Task InitializeAsync (byte[] dataBytes, InputFileTypes fileType, int offset=0, int length=-1, int threadCount=0, int pageNumber=0, double resolutionMultiplier=1, bool includeAnnotations=true, TesseractLanguage ocrLanguage=null)

Set up the PDFRenderer to display a page of a document that will be loaded from an array of bytes. The OCR step is run asynchronously, in order not to block the UI thread.

• void ReleaseResources ()

Release resources held by this PDFRenderer. This is not an irreversible step: using one of the Initialize overloads after calling this method will restore functionality.

void SetDisplayAreaNow (Rect value)

Set the current display area to the specified value, skipping all transitions.

• void ZoomStep (double count, Point? center=null)

Zoom around a point.

• void Contain ()

Alter the display area so that the whole page fits on screen.

· void Cover ()

Alter the display area so that the page covers the whole surface of the PDFRenderer (even though parts of the page may be outside it).

· RenderProgress GetProgress ()

Get the current rendering progress.

string GetSelectedText ()

Get the currently selected text.

void SelectAll ()

Selects all the text in the document.

• int Search (Regex needle)

Highlights all matches of the specified Regex in the text and returns the number of matches found. Matches cannot span multiple lines.

override void Render (DrawingContext context)

Draw the rendered document.

Static Public Attributes

static readonly DirectProperty
 PDFRenderer, int > RenderThreadCountProperty = AvaloniaProperty.
 RegisterDirect
 PDFRenderer, int>(nameof(RenderThreadCount), o => o.RenderThreadCount)

Defines the RenderThreadCount property.

static readonly DirectProperty < PDFRenderer, int > PageNumberProperty = AvaloniaProperty.Register ←
Direct < PDFRenderer, int > (nameof(PageNumber), o => o.PageNumber)

Defines the PageNumber property.

static readonly DirectProperty < PDFRenderer, bool > IsViewerInitializedProperty = AvaloniaProperty.
 — RegisterDirect < PDFRenderer, bool > (nameof(IsViewerInitialized), o => o.IsViewerInitialized)

Defines the IsViewerInitialized property.

static readonly DirectProperty
 PDFRenderer, Rect > PageSizeProperty = AvaloniaProperty.Register ← Direct
 Direct
 PDFRenderer, Rect
 (nameof(PageSize), o => o.PageSize)

Defines the PageSize property.

static readonly StyledProperty
 Rect > DisplayAreaProperty = AvaloniaProperty.Register
 ReplayAreaProperty = AvaloniaProperty.Register

Defines the DisplayArea property.

static readonly StyledProperty < double > ZoomIncrementProperty = AvaloniaProperty.Register < PDFRenderer, double > (nameof(ZoomIncrement), Math.Pow(2, 1.0 / 3.0), defaultBindingMode: Avalonia.Data.Binding ← Mode.TwoWay)

Defines the ZoomIncrement property.

static readonly StyledProperty < IBrush > BackgroundProperty = AvaloniaProperty.Register < PDFRenderer,
 IBrush > (nameof(Background))

Defines the Background property.

static readonly StyledProperty < IBrush > PageBackgroundProperty = AvaloniaProperty.Register < PDFRenderer,
 IBrush > (nameof(PageBackground))

Defines the PageBackground property.

static readonly DirectProperty< PDFRenderer, double > ZoomProperty = AvaloniaProperty.Register ← Direct<PDFRenderer, double>(nameof(Zoom), o => o.Zoom, (o, v) => o.Zoom = v, defaultBindingMode: Avalonia.Data.BindingMode.TwoWay)

Defines the **Zoom** property.

static readonly StyledProperty< PointerEventHandlers > PointerEventHandlerTypeProperty = Avalonia←
 Property.Register<PDFRenderer, PointerEventHandlers>(nameof(PointerEventHandlersType), PointerEventHandlers.PanHighten Defines the PointerEventHandlersType property.

• static readonly StyledProperty

- bool > ZoomEnabledProperty = AvaloniaProperty.Register

- PDFRenderer, bool > (nameof(ZoomEnabled), true)

Defines the ZoomEnabled property.

static readonly StyledProperty< MuPDFStructuredTextAddressSpan > SelectionProperty = Avalonia←
 Property.Register<PDFRenderer, MuPDFStructuredTextAddressSpan>(nameof(Selection), null)

Defines the Selection property.

• static readonly StyledProperty < IBrush > SelectionBrushProperty = AvaloniaProperty.Register < PDFRenderer, IBrush > (nameof(SelectionBrush), new SolidColorBrush(Color.FromArgb(96, 86, 180, 233)))

Defines the SelectionBrush property.

static readonly StyledProperty < IEnumerable < MuPDFStructuredTextAddressSpan > > HighlightedRegionsProperty
 = AvaloniaProperty.Register < PDFRenderer, IEnumerable < MuPDFStructuredTextAddressSpan >> (nameof(HighlightedRegion null))

Defines the HighlightedRegions property.

• static readonly StyledProperty < IBrush > HighlightBrushProperty = AvaloniaProperty.Register < PDFRenderer, IBrush > (nameof(HighlightBrush), new SolidColorBrush(Color.FromArgb(96, 230, 159, 0)))

Defines the HighlightBrush property.

Properties

• int RenderThreadCount [get]

Exposes the number of threads that the current instance is using to render the document. Read-only.

• int PageNumber [get]

Exposes the number of the page that the current instance is rendering. Read-only.

bool IsViewerInitialized [get]

Whether the current instance has been initialised with a document to render or not. Read-only.

Rect PageSize [get]

Exposes the size of the page that is drawn by the current instance (in page units).

• Rect DisplayArea [get, set]

The region of the page (in page units) that is currently displayed by the current instance. This always has the same aspect ratio of the bounds of this control. When this is set, the value is sanitised so that the smallest rectangle with the correct aspect ratio containing the requested value is chosen.

• double ZoomIncrement [get, set]

Determines by how much the scale will be increased/decreased by the ZoomStep(double, Point?) method. Set this to a value smaller than 1 to invert the zoom in/out direction.

• IBrush Background [get, set]

The background colour of the control.

• IBrush PageBackground [get, set]

The background colour to use for the page drawn by the control.

• double Zoom [get, set]

The current zoom level. Setting this will change the DisplayArea appropriately, zooming around the center of the DisplayArea.

PointerEventHandlers PointerEventHandlersType [get, set]

Whether the default handlers for pointer events (which are used for panning around the page) should be enabled. If this is false, you will have to implement your own way to pan around the document by changing the DisplayArea.

• bool ZoomEnabled [get, set]

Whether the default handlers for pointer wheel events (which are used for zooming in/out) should be enabled. If this is false, you will have to implement your own way to zoom by changing the DisplayArea.

• MuPDFStructuredTextAddressSpan Selection [get, set]

The start and end of the currently selected text.

• IBrush SelectionBrush [get, set]

The colour used to highlight the Selection.

IEnumerable < MuPDFStructuredTextAddressSpan > HighlightedRegions [get, set]

A collection of highlighted regions, e.g. as a result of a text search.

• IBrush HighlightBrush [get, set]

The colour used to highlight the HighlightedRegions.

6.16.1 Detailed Description

A control to render PDF documents (and other formats), potentally using multiple threads.

Definition at line 42 of file PDFRenderer.cs.

6.16.2 Member Enumeration Documentation

6.16.2.1 PointerEventHandlers

```
enum MuPDFCore.MuPDFRenderer.PDFRenderer.PointerEventHandlers [strong]
```

Identifies the action to perform on pointer events.

Enumerator

Pan	Pointer events will be used to pan around the page.
Highlight	Pointer events will be used to highlight text.
PanHighlight	Pointer events will be used to pan around the page or to highlight text, depending on where they start.
Custom	Pointer events will be ignored. If you use this value, you will have to implement your own way to pan around the document by changing the DisplayArea or to select text.

Definition at line 246 of file PDFRenderer.Properties.cs.

6.16.3 Constructor & Destructor Documentation

6.16.3.1 PDFRenderer()

```
MuPDFCore.MuPDFRenderer.PDFRenderer.PDFRenderer ( )
```

Initializes a new instance of the PDFRenderer class.

Definition at line 203 of file PDFRenderer.cs.

6.16.4 Member Function Documentation

6.16.4.1 Contain()

```
void MuPDFCore.MuPDFRenderer.PDFRenderer.Contain ( )
```

Alter the display area so that the whole page fits on screen.

Definition at line 688 of file PDFRenderer.cs.

6.16.4.2 Cover()

```
void MuPDFCore.MuPDFRenderer.PDFRenderer.Cover ( )
```

Alter the display area so that the page covers the whole surface of the PDFRenderer (even though parts of the page may be outside it).

Definition at line 697 of file PDFRenderer.cs.

6.16.4.3 GetProgress()

```
RenderProgress MuPDFCore.MuPDFRenderer.PDFRenderer.GetProgress ( )
```

Get the current rendering progress.

Returns

A RenderProgress object with information about the rendering progress of each thread.

Definition at line 718 of file PDFRenderer.cs.

6.16.4.4 GetSelectedText()

```
string MuPDFCore.MuPDFRenderer.PDFRenderer.GetSelectedText ( )
```

Get the currently selected text.

Returns

The currently selected text.

Definition at line 727 of file PDFRenderer.cs.

6.16.4.5 Initialize() [1/4]

Set up the PDFRenderer to display a page of a document that will be loaded from an array of bytes.

Parameters

dataBytes	The bytes of the document that should be opened. The array will be copied and can be safely discarded/altered after this method returns.
fileType	The format of the document.
offset	The offset in the byte array at which the document starts.
length	The length of the document in bytes. If this is $<$ 0, the whole array is used.
threadCount	The number of threads to use in the rendering. If this is 0, an appropriate number of threads based on the number of processors in the computer will be used. Otherwise, this must be factorisable using only powers of 2, 3, 5 or 7. If this is not the case, the biggest number smaller than <i>threadCount</i> that satisfies this condition is used.
pageNumber	The index of the page that should be rendered. The first page has index 0.
resolutionMultiplier	This value can be used to increase or decrease the resolution at which the static renderisation of the page will be produced. If <i>resolutionMultiplier</i> is 1, the resolution will match the size (in screen units) of the PDFRenderer.
includeAnnotations	If this is true, annotations (e.g. signatures) are included in the rendering. Otherwise, only the page contents are included.
ocrLanguage	The language to use for optical character recognition (OCR). If this is null, no OCR is performed.

Definition at line 397 of file PDFRenderer.cs.

6.16.4.6 Initialize() [2/4]

Set up the PDFRenderer to display a page of a document that will be loaded from a MemoryStream.

Parameters

ms	The MemoryStream containing the document that should be opened. This can be safely disposed after this method returns.
fileType	The format of the document.
threadCount	The number of threads to use in the rendering. If this is 0, an appropriate number of threads based on the number of processors in the computer will be used. Otherwise, this must be factorisable using only powers of 2, 3, 5 or 7. If this is not the case, the biggest number smaller than <i>threadCount</i> that satisfies this condition is used.
pageNumber	The index of the page that should be rendered. The first page has index 0.
resolutionMultiplier	This value can be used to increase or decrease the resolution at which the static renderisation of the page will be produced. If <i>resolutionMultiplier</i> is 1, the resolution will match the size (in screen units) of the PDFRenderer.
includeAnnotations	If this is true, annotations (e.g. signatures) are included in the rendering. Otherwise, only the page contents are included.
ocrLanguage	The language to use for optical character recognition (OCR). If this is null, no OCR is performed.

Generated by Doxygen

Definition at line 355 of file PDFRenderer.cs.

6.16.4.7 Initialize() [3/4]

Set up the PDFRenderer to display a page of a MuPDFDocument.

Parameters

document	The MuPDFDocument to render.
threadCount	The number of threads to use in the rendering. If this is 0, an appropriate number of threads based on the number of processors in the computer will be used. Otherwise, this must be factorisable using only powers of 2, 3, 5 or 7. If this is not the case, the biggest number smaller than <i>threadCount</i> that satisfies this condition is used.
pageNumber	The index of the page that should be rendered. The first page has index 0.
resolutionMultiplier	This value can be used to increase or decrease the resolution at which the static renderisation of the page will be produced. If <i>resolutionMultiplier</i> is 1, the resolution will match the size (in screen units) of the PDFRenderer.
includeAnnotations	If this is true, annotations (e.g. signatures) are included in the rendering. Otherwise, only the page contents are included.
ocrLanguage	The language to use for optical character recognition (OCR). If this is null, no OCR is performed.

Definition at line 258 of file PDFRenderer.cs.

6.16.4.8 Initialize() [4/4]

```
void MuPDFCore.MuPDFRenderer.PDFRenderer.Initialize (
    string fileName,
    int threadCount = 0,
    int pageNumber = 0,
    double resolutionMultiplier = 1,
    bool includeAnnotations = true,
    TesseractLanguage ocrLanguage = null )
```

Set up the PDFRenderer to display a page of a document that will be loaded from disk.

Parameters

fileName The path to the document that should be opened.
--

Parameters

threadCount	The number of threads to use in the rendering. If this is 0, an appropriate number of threads based on the number of processors in the computer will be used. Otherwise, this must be factorisable using only powers of 2, 3, 5 or 7. If this is not the case, the biggest number smaller than <i>threadCount</i> that satisfies this condition is used.
pageNumber	The index of the page that should be rendered. The first page has index 0.
resolutionMultiplier	This value can be used to increase or decrease the resolution at which the static renderisation of the page will be produced. If <i>resolutionMultiplier</i> is 1, the resolution will match the size (in screen units) of the PDFRenderer.
includeAnnotations	If this is true, annotations (e.g. signatures) are included in the rendering. Otherwise, only the page contents are included.
ocrLanguage	The language to use for optical character recognition (OCR). If this is null, no OCR is performed.

Definition at line 306 of file PDFRenderer.cs.

6.16.4.9 InitializeAsync() [1/4]

Set up the PDFRenderer to display a page of a document that will be loaded from an array of bytes. The OCR step is run asynchronously, in order not to block the UI thread.

Parameters

dataBytes	The bytes of the document that should be opened. The array will be copied and can be safely discarded/altered after this method returns.
fileType	The format of the document.
offset	The offset in the byte array at which the document starts.
length	The length of the document in bytes. If this is $<$ 0, the whole array is used.
threadCount	The number of threads to use in the rendering. If this is 0, an appropriate number of threads based on the number of processors in the computer will be used. Otherwise, this must be factorisable using only powers of 2, 3, 5 or 7. If this is not the case, the biggest number smaller than <i>threadCount</i> that satisfies this condition is used.
pageNumber	The index of the page that should be rendered. The first page has index 0.
resolutionMultiplier	This value can be used to increase or decrease the resolution at which the static renderisation of the page will be produced. If <i>resolutionMultiplier</i> is 1, the resolution will match the size (in screen units) of the PDFRenderer.
includeAnnotations	If this is true, annotations (e.g. signatures) are included in the rendering. Otherwise, only the page contents are included.
ocrLanguage	The language to use for optical character recognition (OCR). If this is null, no OCR is performed.

Definition at line 438 of file PDFRenderer.cs.

6.16.4.10 InitializeAsync() [2/4]

Set up the PDFRenderer to display a page of a document that will be loaded from a MemoryStream. The OCR step is run asynchronously, in order not to block the UI thread.

Parameters

ms	The MemoryStream containing the document that should be opened. This can be safely disposed after this method returns.
fileType	The format of the document.
threadCount	The number of threads to use in the rendering. If this is 0, an appropriate number of threads based on the number of processors in the computer will be used. Otherwise, this must be factorisable using only powers of 2, 3, 5 or 7. If this is not the case, the biggest number smaller than <i>threadCount</i> that satisfies this condition is used.
pageNumber	The index of the page that should be rendered. The first page has index 0.
resolutionMultiplier	This value can be used to increase or decrease the resolution at which the static renderisation of the page will be produced. If <i>resolutionMultiplier</i> is 1, the resolution will match the size (in screen units) of the PDFRenderer.
includeAnnotations	If this is true, annotations (e.g. signatures) are included in the rendering. Otherwise, only the page contents are included.
ocrLanguage	The language to use for optical character recognition (OCR). If this is null, no OCR is performed.

Definition at line 375 of file PDFRenderer.cs.

6.16.4.11 InitializeAsync() [3/4]

Set up the PDFRenderer to display a page of a MuPDFDocument. The OCR step is run asynchronously, in order not to block the UI thread.

Parameters

document	The MuPDFDocument to render.
threadCount	The number of threads to use in the rendering. If this is 0, an appropriate number of threads based on the number of processors in the computer will be used. Otherwise, this must be factorisable using only powers of 2, 3, 5 or 7. If this is not the case, the biggest number smaller than <i>threadCount</i> that satisfies this condition is used.
pageNumber	The index of the page that should be rendered. The first page has index 0.
resolutionMultiplier	This value can be used to increase or decrease the resolution at which the static renderisation of the page will be produced. If <i>resolutionMultiplier</i> is 1, the resolution will match the size (in screen units) of the PDFRenderer.
includeAnnotations	If this is true, annotations (e.g. signatures) are included in the rendering. Otherwise, only the page contents are included.
ocrLanguage	The language to use for optical character recognition (OCR). If this is null, no OCR is performed.

Definition at line 282 of file PDFRenderer.cs.

6.16.4.12 InitializeAsync() [4/4]

Set up the PDFRenderer to display a page of a document that will be loaded from disk. The OCR step is run asynchronously, in order not to block the UI thread.

Parameters

fileName	The path to the document that should be opened.
threadCount	The number of threads to use in the rendering. If this is 0, an appropriate number of threads based on the number of processors in the computer will be used. Otherwise, this must be factorisable using only powers of 2, 3, 5 or 7. If this is not the case, the biggest number smaller than <i>threadCount</i> that satisfies this condition is used.
pageNumber	The index of the page that should be rendered. The first page has index 0.
resolutionMultiplier	This value can be used to increase or decrease the resolution at which the static renderisation of the page will be produced. If <i>resolutionMultiplier</i> is 1, the resolution will match the size (in screen units) of the PDFRenderer.
includeAnnotations	If this is true, annotations (e.g. signatures) are included in the rendering. Otherwise, only the page contents are included.
ocrLanguage	The language to use for optical character recognition (OCR). If this is null, no OCR is performed.

Definition at line 330 of file PDFRenderer.cs.

6.16.4.13 ReleaseResources()

```
void MuPDFCore.MuPDFRenderer.PDFRenderer.ReleaseResources ( )
```

Release resources held by this PDFRenderer. This is not an irreversible step: using one of the Initialize overloads after calling this method will restore functionality.

Definition at line 609 of file PDFRenderer.cs.

6.16.4.14 Render()

Draw the rendered document.

Parameters

context	The drawing context on which to draw.
---------	---------------------------------------

Definition at line 1289 of file PDFRenderer.cs.

6.16.4.15 Search()

```
int MuPDFCore.MuPDFRenderer.PDFRenderer.Search ( {\tt Regex}\ needle\ )
```

Highlights all matches of the specified Regex in the text and returns the number of matches found. Matches cannot span multiple lines.

Parameters

needle	The Regex to search for.
--------	--------------------------

Returns

The number of matches that have been found.

Definition at line 756 of file PDFRenderer.cs.

6.16.4.16 SelectAll()

void MuPDFCore.MuPDFRenderer.PDFRenderer.SelectAll ()

Selects all the text in the document.

Definition at line 735 of file PDFRenderer.cs.

6.16.4.17 SetDisplayAreaNow()

```
void MuPDFCore.MuPDFRenderer.PDFRenderer.SetDisplayAreaNow ( \label{eq:mupdf} \textbf{Rect} \ \ value \ )
```

Set the current display area to the specified value, skipping all transitions.

Parameters

value	The new display area.
-------	-----------------------

Definition at line 650 of file PDFRenderer.cs.

6.16.4.18 ZoomStep()

Zoom around a point.

Parameters

count	Number of steps to zoom. Positive values indicate a zoom in, negative values a zoom out.
center	The point around which to center the zoom operation. If this is null, the center of the control is used.

Definition at line 663 of file PDFRenderer.cs.

6.16.5 Member Data Documentation

6.16.5.1 BackgroundProperty

```
readonly StyledProperty<IBrush> MuPDFCore.MuPDFRenderer.PDFRenderer.BackgroundProperty =
AvaloniaProperty.Register<PDFRenderer, IBrush>(nameof(Background)) [static]
```

Defines the Background property.

Definition at line 182 of file PDFRenderer.Properties.cs.

6.16.5.2 DisplayAreaProperty

readonly StyledProperty<Rect> MuPDFCore.MuPDFRenderer.PDFRenderer.DisplayAreaProperty = Avalonia \leftarrow Property.Register<PDFRenderer, Rect>(nameof(DisplayArea)) [static]

Defines the DisplayArea property.

Definition at line 128 of file PDFRenderer.Properties.cs.

6.16.5.3 HighlightBrushProperty

readonly StyledProperty<IBrush> MuPDFCore.MuPDFRenderer.PDFRenderer.HighlightBrushProperty = AvaloniaProperty.Register<PDFRenderer, IBrush>(nameof(HighlightBrush), new SolidColor← Brush(Color.FromArgb(96, 230, 159, 0))) [static]

Defines the HighlightBrush property.

Definition at line 337 of file PDFRenderer. Properties.cs.

6.16.5.4 HighlightedRegionsProperty

readonly StyledProperty<IEnumerable<MuPDFStructuredTextAddressSpan> > MuPDFCore.MuPDFRenderer.↔

PDFRenderer.HighlightedRegionsProperty = AvaloniaProperty.Register<PDFRenderer, IEnumerable<MuPDFStructuredTenull) [static]

Defines the HighlightedRegions property.

Definition at line 324 of file PDFRenderer. Properties.cs.

6.16.5.5 IsViewerInitializedProperty

readonly DirectProperty<PDFRenderer, bool> MuPDFCore.MuPDFRenderer.PDFRenderer.IsViewer↔
InitializedProperty = AvaloniaProperty.RegisterDirect<PDFRenderer, bool>(nameof(IsViewerInitialized),
o => o.IsViewerInitialized) [static]

Defines the IsViewerInitialized property.

Definition at line 80 of file PDFRenderer. Properties.cs.

6.16.5.6 PageBackgroundProperty

readonly StyledProperty<IBrush> MuPDFCore.MuPDFRenderer.PDFRenderer.PageBackgroundProperty =
AvaloniaProperty.Register<PDFRenderer, IBrush>(nameof(PageBackground)) [static]

Defines the PageBackground property.

Definition at line 195 of file PDFRenderer.Properties.cs.

6.16.5.7 PageNumberProperty

readonly DirectProperty<PDFRenderer, int> MuPDFCore.MuPDFRenderer.PDFRenderer.PageNumber↔
Property = AvaloniaProperty.RegisterDirect<PDFRenderer, int>(nameof(PageNumber), o => o.↔
PageNumber) [static]

Defines the PageNumber property.

Definition at line 56 of file PDFRenderer. Properties.cs.

6.16.5.8 PageSizeProperty

readonly DirectProperty<PDFRenderer, Rect> MuPDFCore.MuPDFRenderer.PDFRenderer.PageSize←
Property = AvaloniaProperty.RegisterDirect<PDFRenderer, Rect>(nameof(PageSize), o => o.Page←
Size) [static]

Defines the PageSize property.

Definition at line 104 of file PDFRenderer. Properties.cs.

6.16.5.9 PointerEventHandlerTypeProperty

readonly StyledProperty<PointerEventHandlers> MuPDFCore.MuPDFRenderer.PDFRenderer.Pointer↔

EventHandlerTypeProperty = AvaloniaProperty.Register<PDFRenderer, PointerEventHandlers>(nameof(PointerEventHandlers.PanHighlight) [static]

Defines the PointerEventHandlersType property.

Definition at line 272 of file PDFRenderer. Properties.cs.

6.16.5.10 RenderThreadCountProperty

readonly DirectProperty<PDFRenderer, int> MuPDFCore.MuPDFRenderer.PDFRenderer.RenderThread↔
CountProperty = AvaloniaProperty.RegisterDirect<PDFRenderer, int>(nameof(RenderThreadCount), o => o.RenderThreadCount) [static]

Defines the RenderThreadCount property.

Definition at line 32 of file PDFRenderer. Properties.cs.

6.16.5.11 SelectionBrushProperty

```
readonly StyledProperty<IBrush> MuPDFCore.MuPDFRenderer.PDFRenderer.SelectionBrushProperty = AvaloniaProperty.Register<PDFRenderer, IBrush>(nameof(SelectionBrush), new SolidColor← Brush(Color.FromArgb(96, 86, 180, 233))) [static]
```

Defines the SelectionBrush property.

Definition at line 311 of file PDFRenderer. Properties.cs.

6.16.5.12 SelectionProperty

readonly StyledProperty<MuPDFStructuredTextAddressSpan> MuPDFCore.MuPDFRenderer.PDFRenderer.↔

SelectionProperty = AvaloniaProperty.Register<PDFRenderer, MuPDFStructuredTextAddressSpan>(nameof(Selection), null) [static]

Defines the Selection property.

Definition at line 298 of file PDFRenderer. Properties.cs.

6.16.5.13 ZoomEnabledProperty

readonly StyledProperty<bool> MuPDFCore.MuPDFRenderer.PDFRenderer.ZoomEnabledProperty = Avalonia↔ Property.Register<PDFRenderer, bool>(nameof(ZoomEnabled), true) [static]

Defines the **ZoomEnabled** property.

Definition at line 285 of file PDFRenderer. Properties.cs.

6.16.5.14 ZoomIncrementProperty

readonly StyledProperty<double> MuPDFCore.MuPDFRenderer.PDFRenderer.ZoomIncrementProperty = AvaloniaProperty.Register<PDFRenderer, double>(nameof(ZoomIncrement), Math.Pow(2, 1.0 / 3.0), defaultBindingMode: Avalonia.Data.BindingMode.TwoWay) [static]

Defines the **ZoomIncrement** property.

Definition at line 160 of file PDFRenderer.Properties.cs.

6.16.5.15 ZoomProperty

```
readonly DirectProperty<PDFRenderer, double> MuPDFCore.MuPDFRenderer.PDFRenderer.ZoomProperty
= AvaloniaProperty.RegisterDirect<PDFRenderer, double>(nameof(Zoom), o => o.Zoom, (o, v) =>
o.Zoom = v, defaultBindingMode: Avalonia.Data.BindingMode.TwoWay) [static]
```

Defines the **Zoom** property.

Definition at line 208 of file PDFRenderer. Properties.cs.

6.16.6 Property Documentation

6.16.6.1 Background

```
IBrush MuPDFCore.MuPDFRenderer.PDFRenderer.Background [get], [set]
```

The background colour of the control.

Definition at line 186 of file PDFRenderer. Properties.cs.

6.16.6.2 DisplayArea

```
Rect MuPDFCore.MuPDFRenderer.PDFRenderer.DisplayArea [get], [set]
```

The region of the page (in page units) that is currently displayed by the current instance. This always has the same aspect ratio of the bounds of this control. When this is set, the value is sanitised so that the smallest rectangle with the correct aspect ratio containing the requested value is chosen.

Definition at line 133 of file PDFRenderer.Properties.cs.

6.16.6.3 HighlightBrush

```
IBrush MuPDFCore.MuPDFRenderer.PDFRenderer.HighlightBrush [get], [set]
```

The colour used to highlight the HighlightedRegions.

Definition at line 341 of file PDFRenderer.Properties.cs.

6.16.6.4 HighlightedRegions

```
\label{lem:lem:mupdf} IE numerable < \texttt{MupdfStructuredTextAddressSpan} > \texttt{MupdfCore.MupdfRenderer.PdfRenderer.Highlighted} \leftarrow \texttt{Regions} \quad [\texttt{get}], \quad [\texttt{set}]
```

A collection of highlighted regions, e.g. as a result of a text search.

Definition at line 328 of file PDFRenderer. Properties.cs.

6.16.6.5 IsViewerInitialized

```
bool MuPDFCore.MuPDFRenderer.PDFRenderer.IsViewerInitialized [get]
```

Whether the current instance has been initialised with a document to render or not. Read-only.

Definition at line 88 of file PDFRenderer.Properties.cs.

6.16.6.6 PageBackground

```
IBrush MuPDFCore.MuPDFRenderer.PDFRenderer.PageBackground [get], [set]
```

The background colour to use for the page drawn by the control.

Definition at line 199 of file PDFRenderer.Properties.cs.

6.16.6.7 PageNumber

```
int MuPDFCore.MuPDFRenderer.PDFRenderer.PageNumber [get]
```

Exposes the number of the page that the current instance is rendering. Read-only.

Definition at line 64 of file PDFRenderer. Properties.cs.

6.16.6.8 PageSize

Rect MuPDFCore.MuPDFRenderer.PDFRenderer.PageSize [get]

Exposes the size of the page that is drawn by the current instance (in page units).

Definition at line 112 of file PDFRenderer. Properties.cs.

6.16.6.9 PointerEventHandlersType

```
PointerEventHandlers MuPDFCore.MuPDFRenderer.PDFRenderer.PointerEventHandlersType [get], [set]
```

Whether the default handlers for pointer events (which are used for panning around the page) should be enabled. If this is false, you will have to implement your own way to pan around the document by changing the DisplayArea.

Definition at line 276 of file PDFRenderer. Properties.cs.

6.16.6.10 RenderThreadCount

```
int MuPDFCore.MuPDFRenderer.PDFRenderer.RenderThreadCount [get]
```

Exposes the number of threads that the current instance is using to render the document. Read-only.

Definition at line 40 of file PDFRenderer. Properties.cs.

6.16.6.11 Selection

```
MuPDFStructuredTextAddressSpan MuPDFCore.MuPDFRenderer.PDFRenderer.Selection [get], [set]
```

The start and end of the currently selected text.

Definition at line 302 of file PDFRenderer.Properties.cs.

6.16.6.12 SelectionBrush

```
IBrush MuPDFCore.MuPDFRenderer.PDFRenderer.SelectionBrush [get], [set]
```

The colour used to highlight the Selection.

Definition at line 315 of file PDFRenderer. Properties.cs.

6.16.6.13 Zoom

```
double MuPDFCore.MuPDFRenderer.PDFRenderer.Zoom [get], [set]
```

The current zoom level. Setting this will change the DisplayArea appropriately, zooming around the center of the DisplayArea.

Definition at line 216 of file PDFRenderer. Properties.cs.

6.16.6.14 ZoomEnabled

```
bool MuPDFCore.MuPDFRenderer.PDFRenderer.ZoomEnabled [get], [set]
```

Whether the default handlers for pointer wheel events (which are used for zooming in/out) should be enabled. If this is false, you will have to implement your own way to zoom by changing the DisplayArea.

Definition at line 289 of file PDFRenderer. Properties.cs.

6.16.6.15 ZoomIncrement

```
double MuPDFCore.MuPDFRenderer.PDFRenderer.ZoomIncrement [get], [set]
```

Determines by how much the scale will be increased/decreased by the ZoomStep(double, Point?) method. Set this to a value smaller than 1 to invert the zoom in/out direction.

Definition at line 164 of file PDFRenderer. Properties.cs.

The documentation for this class was generated from the following files:

- MuPDFCore.MuPDFRenderer/PDFRenderer.cs
- MuPDFCore.MuPDFRenderer/PDFRenderer.Properties.cs

6.17 MuPDFCore.PointF Struct Reference

Represents a point.

Public Member Functions

• PointF (float x, float y)

Create a new PointF from the specified coordinates.

Public Attributes

float X

The horizontal coordinate of the point.

float Y

The vertical coordinate of the point.

6.17.1 Detailed Description

Represents a point.

Definition at line 566 of file Rectangles.cs.

6.17.2 Constructor & Destructor Documentation

6.17.2.1 PointF()

```
\label{eq:muPDFCore.PointF.PointF} \begin{tabular}{ll} MuPDFCore.PointF.PointF ( & float $x$, \\ & float $y$ ) \end{tabular}
```

Create a new PointF from the specified coordinates.

Parameters

X	The horizontal coordinate of the point.
У	The vertical coordinate of the point.

Definition at line 583 of file Rectangles.cs.

6.17.3 Member Data Documentation

6.17.3.1 X

```
float MuPDFCore.PointF.X
```

The horizontal coordinate of the point.

Definition at line 571 of file Rectangles.cs.

6.17.3.2 Y

```
float MuPDFCore.PointF.Y
```

The vertical coordinate of the point.

Definition at line 576 of file Rectangles.cs.

The documentation for this struct was generated from the following file:

• MuPDFCore/Rectangles.cs

6.18 MuPDFCore.Quad Struct Reference

Represents a quadrilater (not necessarily a rectangle).

Public Member Functions

• Quad (PointF lowerLeft, PointF upperLeft, PointF upperRight, PointF lowerRight)

Creates a new Quad from the specified points.

bool Contains (PointF point)

Checks whether this Quad contains a PointF.

Public Attributes

· PointF LowerLeft

The lower left point of the quadrilater.

PointF UpperLeft

The upper left point of the quadrilater.

· PointF UpperRight

The upper right point of the quadrilater.

· PointF LowerRight

The lower right point of the quadrilater.

6.18.1 Detailed Description

Represents a quadrilater (not necessarily a rectangle).

Definition at line 593 of file Rectangles.cs.

6.18.2 Constructor & Destructor Documentation

6.18.2.1 Quad()

```
MuPDFCore.Quad.Quad (
PointF lowerLeft,
PointF upperLeft,
PointF upperRight,
PointF lowerRight)
```

Creates a new Quad from the specified points.

Parameters

lowerLeft	The lower left point of the quadrilater.
upperLeft	The upper left point of the quadrilater.
upperRight	The upper right point of the quadrilater.
lowerRight	The lower right point of the quadrilater.

Definition at line 622 of file Rectangles.cs.

6.18.3 Member Function Documentation

6.18.3.1 Contains()

Checks whether this Quad contains a PointF.

Parameters

point	The PointF to check.
1	

Returns

A boolean value indicating whether this Quad contains the point.

Definition at line 635 of file Rectangles.cs.

6.18.4 Member Data Documentation

6.18.4.1 LowerLeft

```
PointF MuPDFCore.Quad.LowerLeft
```

The lower left point of the quadrilater.

Definition at line 598 of file Rectangles.cs.

6.18.4.2 LowerRight

PointF MuPDFCore.Quad.LowerRight

The lower right point of the quadrilater.

Definition at line 613 of file Rectangles.cs.

6.18.4.3 UpperLeft

PointF MuPDFCore.Quad.UpperLeft

The upper left point of the quadrilater.

Definition at line 603 of file Rectangles.cs.

6.18.4.4 UpperRight

PointF MuPDFCore.Quad.UpperRight

The upper right point of the quadrilater.

Definition at line 608 of file Rectangles.cs.

The documentation for this struct was generated from the following file:

• MuPDFCore/Rectangles.cs

6.19 MuPDFCore.Rectangle Struct Reference

Represents a rectangle.

Public Member Functions

• Rectangle (float x0, float y0, float x1, float y1)

Create a new Rectangle from the specified coordinates.

• Rectangle (double x0, double y0, double x1, double y1)

Create a new Rectangle from the specified coordinates.

RoundedRectangle Round ()

Round the rectangle's coordinates to the closest integers.

• RoundedRectangle Round (double zoom)

Round the rectangle's coordinates to the closest integers, applying the specified zoom factor.

Rectangle[] Split (int divisions)

Split the rectangle into the specified number of Rectangles.

• Rectangle Intersect (Rectangle other)

Compute the intersection between this Rectangle and another one.

bool Contains (Rectangle other)

Checks whether this Rectangle contains another Rectangle.

bool Contains (PointF point)

Checks whether this Rectangle contains a PointF.

• Quad ToQuad ()

Converts the Rectangle to a Quad.

Public Attributes

float X0

The left coordinate of the rectangle.

float Y0

The top coordinate of the rectangle.

float X1

The right coordinate of the rectangle.

float Y1

The bottom coordinate of the rectangle.

• float Width => X1 - X0

The width of the rectangle.

• float Height => Y1 - Y0

The height of the rectangle.

6.19.1 Detailed Description

Represents a rectangle.

Definition at line 326 of file Rectangles.cs.

6.19.2 Constructor & Destructor Documentation

6.19.2.1 Rectangle() [1/2]

```
MuPDFCore.Rectangle.Rectangle ( float x0, float y0, float x1, float y1)
```

Create a new Rectangle from the specified coordinates.

Parameters

x0	The left coordinate of the rectangle.
y0	The top coordinate of the rectangle.
x1	The right coordinate of the rectangle.
y1	The bottom coordinate of the rectangle.

Definition at line 365 of file Rectangles.cs.

6.19.2.2 Rectangle() [2/2]

```
MuPDFCore.Rectangle.Rectangle ( double x0, double y0, double x1, double y1)
```

Create a new Rectangle from the specified coordinates.

Parameters

х0	The left coordinate of the rectangle.
y0	The top coordinate of the rectangle.
x1	The right coordinate of the rectangle.
y1	The bottom coordinate of the rectangle.

Definition at line 380 of file Rectangles.cs.

6.19.3 Member Function Documentation

6.19.3.1 Contains() [1/2]

Checks whether this Rectangle contains a PointF.

Parameters

point	The PointF to check.
-------	----------------------

Returns

A boolean value indicating whether this Rectangle contains the point .

Definition at line 476 of file Rectangles.cs.

6.19.3.2 Contains() [2/2]

Checks whether this Rectangle contains another Rectangle.

Parameters

other The Rectangle to check.

Returns

A boolean value indicating whether this Rectangle contains the other Rectangle.

Definition at line 466 of file Rectangles.cs.

6.19.3.3 Intersect()

```
Rectangle MuPDFCore.Rectangle.Intersect ( {\tt Rectangle}\ other\ )
```

Compute the intersection between this Rectangle and another one.

Parameters

other The other Rectangle to intersect with this instance.

Returns

The intersection between the two Rectangles.

Definition at line 443 of file Rectangles.cs.

6.19.3.4 Round() [1/2]

```
RoundedRectangle MuPDFCore.Rectangle.Round ( )
```

Round the rectangle's coordinates to the closest integers.

Returns

A RoundedRectangle with the rounded coordinates.

Definition at line 392 of file Rectangles.cs.

6.19.3.5 Round() [2/2]

```
RoundedRectangle MuPDFCore.Rectangle.Round ( double zoom )
```

Round the rectangle's coordinates to the closest integers, applying the specified zoom factor.

Parameters

zoom	The zoom factor to apply.
------	---------------------------

Returns

A RoundedRectangle with the rounded coordinates.

Definition at line 407 of file Rectangles.cs.

6.19.3.6 Split()

Split the rectangle into the specified number of Rectangles.

Parameters

divisions	The number of rectangles in which the rectangle should be split. This must be factorisable using
	only powers of 2, 3, 5 or 7. Otherwise, the biggest number smaller than divisions that satisfies this
	condition is used.

Returns

An array of Rectangles that when positioned properly cover the same area as this object.

Definition at line 422 of file Rectangles.cs.

6.19.3.7 ToQuad()

```
Quad MuPDFCore.Rectangle.ToQuad ( )
```

Converts the Rectangle to a Quad.

Returns

A Quad corresponding to the current Rectangle.

Definition at line 485 of file Rectangles.cs.

6.19.4 Member Data Documentation

6.19.4.1 Height

```
float MuPDFCore.Rectangle.Height => Y1 - Y0
```

The height of the rectangle.

Definition at line 356 of file Rectangles.cs.

6.19.4.2 Width

```
float MuPDFCore.Rectangle.Width => X1 - X0
```

The width of the rectangle.

Definition at line 351 of file Rectangles.cs.

6.19.4.3 X0

```
float MuPDFCore.Rectangle.X0
```

The left coordinate of the rectangle.

Definition at line 331 of file Rectangles.cs.

6.19.4.4 X1

```
float MuPDFCore.Rectangle.X1
```

The right coordinate of the rectangle.

Definition at line 341 of file Rectangles.cs.

6.19.4.5 YO

```
float MuPDFCore.Rectangle.Y0
```

The top coordinate of the rectangle.

Definition at line 336 of file Rectangles.cs.

6.19.4.6 Y1

float MuPDFCore.Rectangle.Y1

The bottom coordinate of the rectangle.

Definition at line 346 of file Rectangles.cs.

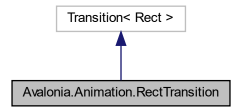
The documentation for this struct was generated from the following file:

• MuPDFCore/Rectangles.cs

6.20 Avalonia. Animation. Rect Transition Class Reference

Transition class that handles AvaloniaProperty with Rect types.

Inheritance diagram for Avalonia. Animation. Rect Transition:



Public Member Functions

override IObservable < Rect > DoTransition (IObservable < double > progress, Rect oldValue, Rect new ← Value)

6.20.1 Detailed Description

Transition class that handles Avalonia Property with Rect types.

Definition at line 26 of file RectTransition.cs.

The documentation for this class was generated from the following file:

• MuPDFCore.MuPDFRenderer/RectTransition.cs

6.21 MuPDFCore.RenderProgress Class Reference

Holds a summery of the progress of the current rendering operation.

Classes

struct ThreadRenderProgress

Holds the progress of a single thread.

Properties

• ThreadRenderProgress[] ThreadRenderProgresses [get]

Contains the progress of all the threads used in rendering the document.

6.21.1 Detailed Description

Holds a summery of the progress of the current rendering operation.

Definition at line 269 of file MuPDF.cs.

6.21.2 Property Documentation

6.21.2.1 ThreadRenderProgresses

```
ThreadRenderProgress [] MuPDFCore.RenderProgress.ThreadRenderProgresses [get]
```

Contains the progress of all the threads used in rendering the document.

Definition at line 296 of file MuPDF.cs.

The documentation for this class was generated from the following file:

• MuPDFCore/MuPDF.cs

6.22 MuPDFCore.RoundedRectangle Struct Reference

Represents a rectangle using only integer numbers.

Public Member Functions

• RoundedRectangle (int x0, int y0, int x1, int y1)

Create a new RoundedRectangle from the specified coordinates.

RoundedRectangle[] Split (int divisions)

Split the rectangle into the specified number of RoundedRectangles.

Public Attributes

• int X0

The left coordinate of the rectangle.

• int Y0

The top coordinate of the rectangle.

int X1

The right coordinate of the rectangle.

int Y1

The bottom coordinate of the rectangle.

• int Width => X1 - X0

The width of the rectangle.

• int Height => Y1 - Y0

The height of the rectangle.

6.22.1 Detailed Description

Represents a rectangle using only integer numbers.

Definition at line 494 of file Rectangles.cs.

6.22.2 Constructor & Destructor Documentation

6.22.2.1 RoundedRectangle()

Create a new RoundedRectangle from the specified coordinates.

Parameters

х0	The left coordinate of the rectangle.
y0	The top coordinate of the rectangle.
x1	The right coordinate of the rectangle.
y1	The bottom coordinate of the rectangle.

Definition at line 533 of file Rectangles.cs.

6.22.3 Member Function Documentation

6.22.3.1 Split()

Split the rectangle into the specified number of RoundedRectangles.

Parameters

(divisions	The number of rectangles in which the rectangle should be split. This must be factorisable using
		only powers of 2, 3, 5 or 7. Otherwise, the biggest number smaller than divisions that satisfies this
		condition is used.

Returns

An array of RoundedRectangles that when positioned properly cover the same area as this object.

Definition at line 546 of file Rectangles.cs.

6.22.4 Member Data Documentation

6.22.4.1 Height

```
int MuPDFCore.RoundedRectangle.Height => Y1 - Y0
```

The height of the rectangle.

Definition at line 524 of file Rectangles.cs.

6.22.4.2 Width

```
int MuPDFCore.RoundedRectangle.Width => X1 - X0
```

The width of the rectangle.

Definition at line 519 of file Rectangles.cs.

6.22.4.3 X0

```
int MuPDFCore.RoundedRectangle.X0
```

The left coordinate of the rectangle.

Definition at line 499 of file Rectangles.cs.

6.22.4.4 X1

int MuPDFCore.RoundedRectangle.X1

The right coordinate of the rectangle.

Definition at line 509 of file Rectangles.cs.

6.22.4.5 YO

int MuPDFCore.RoundedRectangle.Y0

The top coordinate of the rectangle.

Definition at line 504 of file Rectangles.cs.

6.22.4.6 Y1

int MuPDFCore.RoundedRectangle.Y1

The bottom coordinate of the rectangle.

Definition at line 514 of file Rectangles.cs.

The documentation for this struct was generated from the following file:

• MuPDFCore/Rectangles.cs

6.23 MuPDFCore.RoundedSize Struct Reference

Represents the size of a rectangle using only integer numbers.

Public Member Functions

• RoundedSize (int width, int height)

Create a new RoundedSize with the specified width and height.

RoundedRectangle[] Split (int divisions)

Split the size into the specified number of RoundedRectangles.

Public Attributes

• int Width

The width of the rectangle.

· int Height

The height of the rectangle.

6.23.1 Detailed Description

Represents the size of a rectangle using only integer numbers.

Definition at line 181 of file Rectangles.cs.

6.23.2 Constructor & Destructor Documentation

6.23.2.1 RoundedSize()

Create a new RoundedSize with the specified width and height.

Parameters

width	The width of the rectangle.
height	The height of the rectangle.

Definition at line 198 of file Rectangles.cs.

6.23.3 Member Function Documentation

6.23.3.1 Split()

Split the size into the specified number of RoundedRectangles.

Parameters

divisions	The number of rectangles in which the size should be split. This must be factorisable using only
	powers of 2, 3, 5 or 7. Otherwise, the biggest number smaller than divisions that satisfies this
	condition is used.

Returns

An array of RoundedRectangles that when positioned properly cover an area of the size of this object.

Definition at line 209 of file Rectangles.cs.

6.23.4 Member Data Documentation

6.23.4.1 Height

int MuPDFCore.RoundedSize.Height

The height of the rectangle.

Definition at line 191 of file Rectangles.cs.

6.23.4.2 Width

int MuPDFCore.RoundedSize.Width

The width of the rectangle.

Definition at line 186 of file Rectangles.cs.

The documentation for this struct was generated from the following file:

• MuPDFCore/Rectangles.cs

6.24 MuPDFCore.Size Struct Reference

Represents the size of a rectangle.

Public Member Functions

• Size (float width, float height)

Create a new Size with the specified width and height.

• Size (double width, double height)

Create a new Size with the specified width and height.

• Rectangle[] Split (int divisions)

Split the size into the specified number of Rectangles.

Public Attributes

· float Width

The width of the rectangle.

float Height

The height of the rectangle.

6.24.1 Detailed Description

Represents the size of a rectangle.

Definition at line 25 of file Rectangles.cs.

6.24.2 Constructor & Destructor Documentation

6.24.2.1 Size() [1/2]

Create a new Size with the specified width and height.

Parameters

width	The width of the rectangle.
height	The height of the rectangle.

Definition at line 42 of file Rectangles.cs.

6.24.2.2 Size() [2/2]

```
MuPDFCore.Size.Size (
double width,
double height)
```

Create a new Size with the specified width and height.

Parameters

width	The width of the rectangle.
height	The height of the rectangle.

Definition at line 53 of file Rectangles.cs.

6.24.3 Member Function Documentation

6.24.3.1 Split()

Split the size into the specified number of Rectangles.

Parameters

divisions	The number of rectangles in which the size should be split. This must be factorisable using only
	powers of 2, 3, 5 or 7. Otherwise, the biggest number smaller than <i>divisions</i> that satisfies this
	condition is used.

Returns

An array of Rectangles that when positioned properly cover an area of the size of this object.

Definition at line 64 of file Rectangles.cs.

6.24.4 Member Data Documentation

6.24.4.1 Height

```
float MuPDFCore.Size.Height
```

The height of the rectangle.

Definition at line 35 of file Rectangles.cs.

6.24.4.2 Width

```
float MuPDFCore.Size.Width
```

The width of the rectangle.

Definition at line 30 of file Rectangles.cs.

The documentation for this struct was generated from the following file:

• MuPDFCore/Rectangles.cs

6.25 MuPDFCore.TesseractLanguage Class Reference

Represents a language used by Tesseract OCR.

Public Types

```
• enum Fast {
  Fast.Afr, Fast.Amh, Fast.Ara, Fast.Asm,
  Fast.Aze, Fast.Aze Cyrl, Fast.Bel, Fast.Ben,
  Fast.Bod, Fast.Bos, Fast.Bre, Fast.Bul,
  Fast.Cat, Fast.Ceb, Fast.Ces, Fast.Chi Sim,
  Fast.Chi Sim Vert, Fast.Chi Tra, Fast.Chi Tra Vert, Fast.Chr,
  Fast.Cos, Fast.Cym, Fast.Dan, Fast.Deu,
  Fast.Div, Fast.Dzo, Fast.Ell, Fast.Eng,
  Fast.Enm, Fast.Epo, Fast.Equ, Fast.Est,
  Fast.Eus, Fast.Fao, Fast.Fas, Fast.Fil,
  Fast.Fin, Fast.Fra, Fast.Frk, Fast.Frm,
  Fast.Fry, Fast.Gla, Fast.Gle, Fast.Glg,
  Fast.Grc, Fast.Guj, Fast.Hat, Fast.Heb,
  Fast.Hin, Fast.Hrv, Fast.Hun, Fast.Hye,
  Fast.lku, Fast.lnd, Fast.lsl, Fast.lta.
  Fast.Ita Old, Fast.Jav, Fast.Jpn, Fast.Jpn Vert,
  Fast.Kan, Fast.Kat, Fast.Kat Old, Fast.Kaz,
  Fast.Khm, Fast.Kir, Fast.Kmr, Fast.Kor,
  Fast.Kor Vert, Fast.Lao, Fast.Lat, Fast.Lav,
  Fast.Lit, Fast.Ltz, Fast.Mal, Fast.Mar,
  Fast.Mkd, Fast.Mlt, Fast.Mon, Fast.Mri,
  Fast.Msa, Fast.Mya, Fast.Nep, Fast.Nld,
  Fast.Nor, Fast.Oci, Fast.Ori, Fast.Osd,
  Fast.Pan, Fast.Pol, Fast.Por, Fast.Pus,
  Fast.Que, Fast.Ron, Fast.Rus, Fast.San,
  Fast.Sin, Fast.Slk, Fast.Slv, Fast.Snd,
  Fast.Spa, Fast.Spa Old, Fast.Sqi, Fast.Srp,
  Fast.Srp Latn, Fast.Sun, Fast.Swa, Fast.Swe,
  Fast.Syr, Fast.Tam, Fast.Tat, Fast.Tel,
  Fast.Tgk, Fast.Tha, Fast.Tir, Fast.Ton,
  Fast.Tur, Fast.Uig, Fast.Ukr, Fast.Urd,
  Fast.Uzb, Fast.Uzb_Cyrl, Fast.Vie, Fast.Yid,
  Fast. Yor }
     Fast integer versions of trained models. These are models for a single language.
enum FastScripts {
  FastScripts.Arabic, FastScripts.Armenian, FastScripts.Bengali, FastScripts.Canadian Aboriginal,
  FastScripts.Cherokee, FastScripts.Cyrillic, FastScripts.Devanagari, FastScripts.Ethiopic,
  FastScripts.Fraktur, FastScripts.Georgian, FastScripts.Greek, FastScripts.Gujarati,
  FastScripts.Gurmukhi, FastScripts.HanS, FastScripts.HanS_Vert, FastScripts.HanT,
  FastScripts.Hangul Vert, FastScripts.Hangul, FastScripts.Hangul Vert, FastScripts.Hebrew,
  FastScripts.Japanese, FastScripts.Japanese_Vert, FastScripts.Kannada, FastScripts.Khmer,
  FastScripts.Lao, FastScripts.Latin, FastScripts.Malayalam, FastScripts.Myanmar,
  FastScripts.Oriya, FastScripts.Sinhala, FastScripts.Syriac, FastScripts.Tamil,
  FastScripts.Telugu, FastScripts.Thaana, FastScripts.Thai, FastScripts.Tibetan,
  FastScripts. Vietnamese }
     Fast integer versions of trained models. These are models for a single script supporting one or more languages.
enum Best {
  Best.Afr, Best.Amh, Best.Ara, Best.Asm,
  Best.Aze, Best.Aze Cyrl, Best.Bel, Best.Ben,
  Best, Bod, Best, Bos, Best, Bre, Best, Bul,
  Best.Cat, Best.Ceb, Best.Ces, Best.Chi Sim,
  Best.Chi Sim Vert, Best.Chi Tra, Best.Chi Tra Vert, Best.Chr,
  Best.Cos, Best.Cym, Best.Dan, Best.Deu,
  Best.Div, Best.Dzo, Best.Ell, Best.Eng,
  Best.Enm, Best.Epo, Best.Est, Best.Eus,
  Best.Fao, Best.Fin, Best.Fin,
```

```
Best.Fra, Best.Frk, Best.Frm, Best.Fry,
Best.Gla, Best.Gle, Best.Glg, Best.Grc,
Best.Guj, Best.Hat, Best.Heb, Best.Hin,
Best.Hrv, Best.Hun, Best.Hye, Best.Iku,
Best.Ind, Best.Isl, Best.Ita, Best.Ita Old,
Best.Jav, Best.Jpn, Best.Jpn Vert, Best.Kan,
Best.Kat, Best.Kat Old, Best.Kaz, Best.Khm,
Best.Kir, Best.Kmr, Best.Kor, Best.Kor Vert,
Best.Lao, Best.Lat, Best.Lav, Best.Lit,
Best.Ltz, Best.Mal, Best.Mar, Best.Mkd,
Best.Mlt, Best.Mon, Best.Mri, Best.Msa,
Best.Mya, Best.Nep, Best.Nld, Best.Nor,
Best.Oci, Best.Ori, Best.Osd, Best.Pan,
Best.Pol, Best.Por, Best.Pus, Best.Que,
Best.Ron, Best.Rus, Best.San, Best.Sin,
Best.Slk, Best.Slv, Best.Snd, Best.Spa,
Best.Spa Old, Best.Sqi, Best.Srp, Best.Srp Latn,
Best.Sun, Best.Swa, Best.Swe, Best.Syr,
Best.Tam, Best.Tat, Best.Tel, Best.Tgk,
Best.Tha, Best.Tir, Best.Ton, Best.Tur,
Best.Uig, Best.Ukr, Best.Urd, Best.Uzb,
Best. Uzb Cyrl, Best. Vie, Best. Yid, Best. Yor }
   Best (most accurate) trained models. These are models for a single language.
```

enum BestScripts {

BestScripts.Arabic, BestScripts.Armenian, BestScripts.Bengali, BestScripts.Canadian Aboriginal, BestScripts.Cherokee, BestScripts.Cyrillic, BestScripts.Devanagari, BestScripts.Ethiopic, BestScripts.Fraktur, BestScripts.Georgian, BestScripts.Greek, BestScripts.Guiarati, BestScripts.Gurmukhi, BestScripts.HanS, BestScripts.HanS_Vert, BestScripts.HanT, BestScripts.HanT Vert, BestScripts.Hangul, BestScripts.Hangul Vert, BestScripts.Hebrew, BestScripts.Japanese, BestScripts.Japanese_Vert, BestScripts.Kannada, BestScripts.Khmer, BestScripts.Lao, BestScripts.Latin, BestScripts.Malayalam, BestScripts.Myanmar, BestScripts.Oriya, BestScripts.Sinhala, BestScripts.Syriac, BestScripts.Tamil, BestScripts.Telugu, BestScripts.Thaana, BestScripts.Thai, BestScripts.Tibetan, BestScripts.Vietnamese }

Best (most accurate) trained models. These are models for a single script supporting one or more languages.

Public Member Functions

• TesseractLanguage (string prefix, string language)

Create a new TesseractLanguage object using the provided prefix and language name, without processing them in any way.

TesseractLanguage (string fileName)

Create a new TesseractLanguage object using the specified trained model data file.

TesseractLanguage (Fast language, bool useAnyCached=false)

Create a new TesseractLanguage object using a fast integer version of a trained model for the specified language. The language file is downloaded from the tesseract-ocr/tessdata_fast GitHub repository. If it has already been downloaded and cached before, the downloaded file is re-used.

TesseractLanguage (Best language, bool useAnyCached=false)

Create a new TesseractLanguage object using the best (most accurate) version of the trained model for the specified language. The language file is downloaded from the tesseract-ocr/tessdata_best GitHub repository. If it has already been downloaded and cached before, the downloaded file is re-used.

TesseractLanguage (FastScripts script, bool useAnyCached=false)

Create a new TesseractLanguage object using a fast integer version of a trained model for the specified script. The language file is downloaded from the tesseract-ocr/tessdata_fast GitHub repository. If it has already been downloaded and cached before, the downloaded file is re-used.

TesseractLanguage (BestScripts script, bool useAnyCached=false)

Create a new TesseractLanguage object using the best (most accurate) version of the trained model for the specified script. The language file is downloaded from the tesseract-ocr/tessdata_best GitHub repository. If it has already been downloaded and cached before, the downloaded file is re-used.

Properties

• string Prefix [get]

The name of the folder where the language file is located.

• string Language [get]

The name of the language. The Tesseract library will assume that the trained language data file can be found at Prefix/Language.traineddata.

6.25.1 Detailed Description

Represents a language used by Tesseract OCR.

Definition at line 13 of file TesseractLanguage.cs.

6.25.2 Member Enumeration Documentation

6.25.2.1 Best

```
enum MuPDFCore.TesseractLanguage.Best [strong]
```

Best (most accurate) trained models. These are models for a single language.

Enumerator

ertical).

Generated by Doxygen

Chi_Tra	The Chinese (Traditional) language.
Chi_Tra_Vert	The Chinese (Traditional) language (vertical).
Chr	The Cherokee language.
Cos	The Corsican language.
Cym	The Welsh language.
Dan	The Danish language.
Deu	The German language.
Div	The Divehi/Dhivehi/Maldivian language.
Dzo	The Dzongkha language.
EII	The Greek, Modern (1453-) language.
Eng	The English language.
Enm	The English, Middle (1100-1500) language.
Epo	The Esperanto language.
Est	The Estonian language.
Eus	The Basque language.
Fao	The Faroese language.
Fas	The Persian language.
Fil	The Filipino/Pilipino language.
Fin	The Finnish language.
Fra	The French language.
Frk	The German - Fraktur language.
Frm	The French, Middle (ca.1400-1600) language.
Fry	The Western Frisian language.
Gla	The Gaelic/Scottish Gaelic language.
Gle	The Irish language.
Glg	The Galician language.
Grc	The Greek, Ancient (to 1453) language.
Guj	The Gujarati language.
Hat	The Haitian/Haitian Creole language.
Heb	The Hebrew language.
Hin	The Hindi language.
Hrv	The Croatian language.
Hun	The Hungarian language.
Hye	The Armenian language.
lku	The Inuktitut language.
Ind	The Indonesian language.
Isl	The Icelandic language.
Ita	The Italian language.
Ita_Old	The Italian language (old).
Jav	The Javanese language.
Jpn	The Japanese language.
Jpn_Vert	The Japanese language (vertical).
Kan	The Kannada language.
Kat	The Georgian language.
Kat_Old	The Georgian language (old).
Kaz	The Kazakh language.

Khm	The Central Khmer language.
Kir	The Kirghiz/Kyrgyz language.
Kmr	The Northern Kurdish language.
Kor	The Korean language.
Kor_Vert	The Korean language (vertical).
Lao	The Lao language.
Lat	The Latin language.
Lav	The Latvian language.
Lit	The Lithuanian language.
Ltz	The Luxembourgish/Letzeburgesch language.
Mal	The Malayalam language.
Mar	The Marathi language.
Mkd	The Macedonian language.
Mlt	The Maltese language.
Mon	The Mongolian language.
Mri	The Maori language.
Msa	The Malay language.
Муа	The Burmese language.
Nep	The Nepali language.
Nld	The Dutch/Flemish language.
Nor	The Norwegian language.
Oci	The Occitan (post 1500) language.
Ori	The Oriya language.
Osd	The Orientation and script detection module.
Pan	The Panjabi/Punjabi language.
Pol	The Polish language.
Por	The Portuguese language.
Pus	The Pushto/Pashto language.
Que	The Quechua language.
Ron	The Romanian/Moldavian/Moldovan language.
Rus	The Russian language.
San	The Sanskrit language.
Sin	The Sinhala/Sinhalese language.
Slk	The Slovak language.
Slv	The Slovenian language.
Snd	The Sindhi language.
Spa	The Spanish/Castilian language.
Spa_Old	The Spanish/Castilian language (old).
Sqi	The Albanian language.
Srp	The Serbian language.
Srp_Latn	The Serbian language (Latin).
Sun	The Sundanese language.
Swa	The Swahili language.
Swe	The Swedish language.
Syr	The Syriac language.
Tam	The Tamil language.
	·

Enumerator

Tat	The Tatar language.
Tel	The Telugu language.
Tgk	The Tajik language.
Tha	The Thai language.
Tir	The Tigrinya language.
Ton	The Tonga (Tonga Islands) language.
Tur	The Turkish language.
Uig	The Uighur/Uyghur language.
Ukr	The Ukrainian language.
Urd	The Urdu language.
Uzb	The Uzbek language.
Uzb_Cyrl	The Uzbek language (Cyrillic).
Vie	The Vietnamese language.
Yid	The Yiddish language.
Yor	The Yoruba language.

Definition at line 690 of file TesseractLanguage.cs.

6.25.2.2 BestScripts

enum MuPDFCore.TesseractLanguage.BestScripts [strong]

Best (most accurate) trained models. These are models for a single script supporting one or more languages.

Arabic	The Arabic script.
Armenian	The Armenian script.
Bengali	The Bengali script.
Canadian_Aboriginal	The Canadian Aboriginal script.
Cherokee	The Cherokee script.
Cyrillic	The Cyrillic script.
Devanagari	The Devanagari script.
Ethiopic	The Ethiopic script.
Fraktur	The Fraktur script.
Georgian	The Georgian script.
Greek	The Greek script.
Gujarati	The Gujarati script.
Gurmukhi	The Gurmukhi script.
HanS	The Han (Simplified) script.
HanS_Vert	The Han (Simplified) script. (vertical)
HanT	The Han (Traditional) script.
HanT_Vert	The Han (Traditional) script. (vertical)
Hangul	The Hangul script.
Hangul_Vert	The Hangul script. (vertical)

Enumerator

Hebrew	The Hebrew script.
Japanese	The Japanese script.
Japanese_Vert	The Japanese script. (vertical)
Kannada	The Kannada script.
Khmer	The Khmer script.
Lao	The Lao script.
Latin	The Latin script.
Malayalam	The Malayalam script.
Myanmar	The Myanmar script.
Oriya	The Oriya script.
Sinhala	The Sinhala script.
Syriac	The Syriac script.
Tamil	The Tamil script.
Telugu	The Telugu script.
Thaana	The Thaana script.
Thai	The Thai script.
Tibetan	The Tibetan script.
Vietnamese	The Vietnamese script.

Definition at line 1193 of file TesseractLanguage.cs.

6.25.2.3 Fast

enum MuPDFCore.TesseractLanguage.Fast [strong]

Fast integer versions of trained models. These are models for a single language.

The Afrikaans language.
The Amharic language.
The Arabic language.
The Assamese language.
The Azerbaijani language.
The Azerbaijani language (Cyrillic).
The Belarusian language.
The Bengali language.
The Tibetan language.
The Bosnian language.
The Breton language.
The Bulgarian language.
The Catalan/Valencian language.
The Cebuano language.
The Czech language.
The Chinese (Simplified) language.

Chi Sim Vert	The Chinese (Simplified) language (vertical).
Chi Tra	The Chinese (Traditional) language.
Chi_Tra_Vert	The Chinese (Traditional) language (vertical).
Chr	The Cherokee language.
Cos	The Corsican language.
Cym	The Welsh language.
Dan	The Danish language.
Deu	The German language.
Div	The Divehi/Dhivehi/Maldivian language.
Dzo	The Dzongkha language.
EII	The Greek, Modern (1453-) language.
Eng	The English language.
Enm	The English, Middle (1100-1500) language.
Epo	The Esperanto language.
Equ	A language for equations.
Est	The Estonian language.
Eus	The Basque language.
Fao	The Faroese language.
Fas	The Persian language.
Fil	The Filipino/Pilipino language.
Fin	The Finnish language.
Fra	The French language.
Frk	The German - Fraktur language.
Frm	The French, Middle (ca.1400-1600) language.
Fry	The Western Frisian language.
Gla	The Gaelic/Scottish Gaelic language.
Gle	The Irish language.
Glg	The Galician language.
Grc	The Greek, Ancient (to 1453) language.
Guj	The Gujarati language.
Hat	The Haitian/Haitian Creole language.
Heb	The Hebrew language.
Hin	The Hindi language.
Hrv	The Croatian language.
Hun	The Hungarian language.
Hye	The Armenian language.
lku	The Inuktitut language.
Ind	The Indonesian language.
Isl	The Icelandic language.
Ita	The Italian language.
Ita Old	The Italian language (old).
Jav	The Javanese language.
Jpn	The Japanese language.
Jpn_Vert	The Japanese language (vertical).
Kan	The Kannada language.
Kat	The Georgian language.
	0 00-

Kat_Old	The Georgian language (old).
Kaz	The Kazakh language.
Khm	The Central Khmer language.
Kir	The Kirghiz/Kyrgyz language.
Kmr	The Northern Kurdish language.
Kor	The Korean language.
Kor_Vert	The Korean language (vertical).
Lao	The Lao language.
Lat	The Latin language.
Lav	The Latvian language.
Lit	The Lithuanian language.
Ltz	The Luxembourgish/Letzeburgesch language.
Mal	The Malayalam language.
Mar	The Marathi language.
Mkd	The Macedonian language.
Mlt	The Maltese language.
Mon	The Mongolian language.
Mri	The Maori language.
Msa	The Malay language.
Муа	The Burmese language.
Nep	The Nepali language.
Nld	The Dutch/Flemish language.
Nor	The Norwegian language.
Oci	The Occitan (post 1500) language.
Ori	The Oriya language.
Osd	The Orientation and script detection module.
Pan	The Panjabi/Punjabi language.
Pol	The Polish language.
Por	The Portuguese language.
Pus	The Pushto/Pashto language.
Que	The Quechua language.
Ron	The Romanian/Moldavian/Moldovan language.
Rus	The Russian language.
San	The Sanskrit language.
Sin	The Sinhala/Sinhalese language.
Slk	The Slovak language.
Slv	The Slovenian language.
Snd	The Sindhi language.
Spa	The Spanish/Castilian language.
Spa_Old	The Spanish/Castilian language (old).
Sqi	The Albanian language.
Srp	The Serbian language.
Srp_Latn	The Serbian language (Latin).
Sun	The Sundanese language.
Swa	The Swahili language.
Swe	The Swedish language.
OWE	Omodion languago.

Enumerator

Syr	The Syriac language.
Tam	The Tamil language.
Tat	The Tatar language.
Tel	The Telugu language.
Tgk	The Tajik language.
Tha	The Thai language.
Tir	The Tigrinya language.
Ton	The Tonga (Tonga Islands) language.
Tur	The Turkish language.
Uig	The Uighur/Uyghur language.
Ukr	The Ukrainian language.
Urd	The Urdu language.
Uzb	The Uzbek language.
Uzb_Cyrl	The Uzbek language (Cyrillic).
Vie	The Vietnamese language.
Yid	The Yiddish language.
Yor	The Yoruba language.

Definition at line 28 of file TesseractLanguage.cs.

6.25.2.4 FastScripts

enum MuPDFCore.TesseractLanguage.FastScripts [strong]

Fast integer versions of trained models. These are models for a single script supporting one or more languages.

Arabic	The Arabic script.
Armenian	The Armenian script.
Bengali	The Bengali script.
Canadian_Aboriginal	The Canadian Aboriginal script.
Cherokee	The Cherokee script.
Cyrillic	The Cyrillic script.
Devanagari	The Devanagari script.
Ethiopic	The Ethiopic script.
Fraktur	The Fraktur script.
Georgian	The Georgian script.
Greek	The Greek script.
Gujarati	The Gujarati script.
Gurmukhi	The Gurmukhi script.
HanS	The Han (Simplified) script.
HanS_Vert	The Han (Simplified) script. (vertical)
HanT	The Han (Traditional) script.
HanT_Vert	The Han (Traditional) script. (vertical)

Enumerator

Hangul	The Hangul script.
Hangul_Vert	The Hangul script. (vertical)
Hebrew	The Hebrew script.
Japanese	The Japanese script.
Japanese_Vert	The Japanese script. (vertical)
Kannada	The Kannada script.
Khmer	The Khmer script.
Lao	The Lao script.
Latin	The Latin script.
Malayalam	The Malayalam script.
Myanmar	The Myanmar script.
Oriya	The Oriya script.
Sinhala	The Sinhala script.
Syriac	The Syriac script.
Tamil	The Tamil script.
Telugu	The Telugu script.
Thaana	The Thaana script.
Thai	The Thai script.
Tibetan	The Tibetan script.
Vietnamese	The Vietnamese script.

Definition at line 535 of file TesseractLanguage.cs.

6.25.3 Constructor & Destructor Documentation

6.25.3.1 TesseractLanguage() [1/6]

```
MuPDFCore.TesseractLanguage.TesseractLanguage ( string \ prefix, string \ language \ )
```

Create a new TesseractLanguage object using the provided *prefix* and *language* name, without processing them in any way.

Parameters

prefix	The name of the folder where the language file is located. If this is null, the value of the	
	environment variable TESSDATA_PREFIX will be used.	
language	The name of the language. The Tesseract library will assume that the trained language data file	
	can be found at prefix / language .traineddata.	

Definition at line 1350 of file TesseractLanguage.cs.

6.25.3.2 TesseractLanguage() [2/6]

```
\label{eq:mupdfcore.TesseractLanguage} \mbox{MupDFCore.TesseractLanguage (} \\ \mbox{string } \mbox{\it fileName} \mbox{\ )}
```

Create a new TesseractLanguage object using the specified trained model data file.

Parameters

fileName	The path to the trained model data file. If the file name does not end in .traineddata, the file is	1
	copied to a temporary folder, and the temporary file is used by the Tesseract library.	

Definition at line 1360 of file TesseractLanguage.cs.

6.25.3.3 TesseractLanguage() [3/6]

Create a new TesseractLanguage object using a fast integer version of a trained model for the specified language. The language file is downloaded from the tesseract-ocr/tessdata_fast GitHub repository. If it has already been downloaded and cached before, the downloaded file is re-used.

Parameters

language	The language to use for the OCR process.
useAnyCached	If this is true, if a cached trained model file is available for the specified language, it will be used even if it is a "best (most accurate)" model. Otherwise, only cached fast integer trained models will be used.

Definition at line 1387 of file TesseractLanguage.cs.

6.25.3.4 TesseractLanguage() [4/6]

Create a new TesseractLanguage object using the best (most accurate) version of the trained model for the specified language. The language file is downloaded from the tesseract-ocr/tessdata_best GitHub repository. If it has already been downloaded and cached before, the downloaded file is re-used.

Parameters

language	The language to use for the OCR process.	
useAnyCached	If this is true, if a cached trained model file is available for the specified language, it will	be
	used even if it is a "fast" model. Otherwise, only cached best (most accurate) trained mod	lels
	will be used. Generated by Do	oxygen

Definition at line 1453 of file TesseractLanguage.cs.

6.25.3.5 TesseractLanguage() [5/6]

Create a new TesseractLanguage object using a fast integer version of a trained model for the specified script. The language file is downloaded from the tesseract-ocr/tessdata_fast GitHub repository. If it has already been downloaded and cached before, the downloaded file is re-used.

Parameters

script	The script to use for the OCR process.
useAnyCached	If this is true, if a cached trained model file is available for the specified script, it will be used even if it is a "best (most accurate)" model. Otherwise, only cached fast integer trained models will be used.

Definition at line 1519 of file TesseractLanguage.cs.

6.25.3.6 TesseractLanguage() [6/6]

Create a new TesseractLanguage object using the best (most accurate) version of the trained model for the specified script. The language file is downloaded from the tesseract-ocr/tessdata_best GitHub repository. If it has already been downloaded and cached before, the downloaded file is re-used.

Parameters

script	The script to use for the OCR process.
useAnyCached	If this is true, if a cached trained model file is available for the specified script, it will be used even if it is a "fast" model. Otherwise, only cached best (most accurate) trained models will be used.

Definition at line 1589 of file TesseractLanguage.cs.

6.25.4 Property Documentation

6.25.4.1 Language

```
string MuPDFCore.TesseractLanguage.Language [get]
```

The name of the language. The Tesseract library will assume that the trained language data file can be found at Prefix/Language.traineddata.

Definition at line 23 of file TesseractLanguage.cs.

6.25.4.2 Prefix

```
string MuPDFCore.TesseractLanguage.Prefix [get]
```

The name of the folder where the language file is located.

Definition at line 18 of file TesseractLanguage.cs.

The documentation for this class was generated from the following file:

• MuPDFCore/TesseractLanguage.cs

6.26 MuPDFCore.RenderProgress.ThreadRenderProgress Struct Reference

Holds the progress of a single thread.

Public Attributes

· int Progress

The current progress.

long MaxProgress

The maximum progress. If this is 0, this value could not be determined (yet).

6.26.1 Detailed Description

Holds the progress of a single thread.

Definition at line 274 of file MuPDF.cs.

6.26.2 Member Data Documentation

6.26.2.1 MaxProgress

 $\verb|long MuPDFCore.RenderProgress.ThreadRenderProgress.MaxProgress|$

The maximum progress. If this is 0, this value could not be determined (yet).

Definition at line 284 of file MuPDF.cs.

6.26.2.2 Progress

 $\verb|int MuPDFCore.RenderProgress.ThreadRenderProgress.Progress|\\$

The current progress.

Definition at line 279 of file MuPDF.cs.

The documentation for this struct was generated from the following file:

• MuPDFCore/MuPDF.cs

Index

Abort	MuPDFCore.MuPDFStructuredTextBlock, 59
MuPDFCore.MuPDFMultiThreadedPageRenderer,	MuPDFCore.MuPDFStructuredTextLine, 65
45	BoundingQuad
Afr	MuPDFCore.MuPDFStructuredTextCharacter, 62
MuPDFCore.TesseractLanguage, 113, 117	Bounds
Amh	MuPDFCore.MuPDFPage, 48
MuPDFCore.TesseractLanguage, 113, 117	Bre
Ara	MuPDFCore.TesseractLanguage, 113, 117
MuPDFCore.TesseractLanguage, 113, 117	Bul
Arabic	MuPDFCore.TesseractLanguage, 113, 117
MuPDFCore.TesseractLanguage, 116, 120	
Armenian	Canadian_Aboriginal
MuPDFCore.TesseractLanguage, 116, 120	MuPDFCore.TesseractLanguage, 116, 120
Asm	Cat
MuPDFCore.TesseractLanguage, 113, 117	MuPDFCore.TesseractLanguage, 113, 117
Avalonia, 17	CBZ
Avalonia. Animation, 17	MuPDFCore, 19, 20
Avalonia. Animation. RectTransition, 102	Ceb
Aze	MuPDFCore.TesseractLanguage, 113, 117
MuPDFCore.TesseractLanguage, 113, 117	Ces
Aze_Cyrl	MuPDFCore.TesseractLanguage, 113, 117
MuPDFCore.TesseractLanguage, 113, 117	Character
	MuPDFCore.MuPDFStructuredTextCharacter, 62
Background	CharacterIndex
MuPDFCore.MuPDFRenderer.PDFRenderer, 89	MuPDFCore.MuPDFStructuredTextAddress, 56
BackgroundProperty	Characters
MuPDFCore.MuPDFRenderer.PDFRenderer, 85	MuPDFCore.MuPDFStructuredTextLine, 65
Bel	Cherokee
MuPDFCore.TesseractLanguage, 113, 117	MuPDFCore.TesseractLanguage, 116, 120
Ben	Chi_Sim
MuPDFCore.TesseractLanguage, 113, 117	MuPDFCore.TesseractLanguage, 113, 117
Bengali	Chi_Sim_Vert
MuPDFCore.TesseractLanguage, 116, 120	MuPDFCore.TesseractLanguage, 113, 118
Best	Chi_Tra
MuPDFCore.TesseractLanguage, 113	MuPDFCore.TesseractLanguage, 114, 118
BestScripts	Chi_Tra_Vert
MuPDFCore.TesseractLanguage, 116	MuPDFCore.TesseractLanguage, 114, 118
BGR	Chr
MuPDFCore, 20	MuPDFCore.TesseractLanguage, 114, 118
BGRA	ClearCache
MuPDFCore, 20	MuPDFCore.MuPDFDocument, 31
BlockIndex	ClearStore
MuPDFCore.MuPDFStructuredTextAddress, 56	MuPDFCore.MuPDFContext, 25
BMP	ClipToPageBounds
MuPDFCore, 20	MuPDFCore.MuPDFDocument, 42
Bod	CodePoint
MuPDFCore.TesseractLanguage, 113, 117	MuPDFCore.MuPDFStructuredTextCharacter, 62
Bos	Color
MuPDFCore.TesseractLanguage, 113, 117	MuPDFCore.MuPDFStructuredTextCharacter, 62
BoundingBox	CompareTo
···· y — - ···	Iran

MuPDFCore.MuPDFStructuredTextAddress, 52	MuPDFCore.TesseractLanguage, 118
Contain	Equals
MuPDFCore.MuPDFRenderer.PDFRenderer, 77	MuPDFCore.MuPDFStructuredTextAddress, 52
Contains	ERR_CANNOT_CLONE_CONTEXT
MuPDFCore.Quad, 95	MuPDFCore, 19
MuPDFCore.Rectangle, 98	ERR_CANNOT_CLOSE_DOCUMENT
Cos	MuPDFCore, 20
MuPDFCore.TesseractLanguage, 114, 118	ERR_CANNOT_COMPUTE_BOUNDS
Count	MuPDFCore, 19
MuPDFCore.MuPDFPageCollection, 49	ERR CANNOT COUNT PAGES
MuPDFCore.MuPDFStructuredTextBlock, 60	MuPDFCore, 19
MuPDFCore.MuPDFStructuredTextLine, 65	ERR_CANNOT_CREATE_BUFFER
MuPDFCore.MuPDFStructuredTextPage, 70	MuPDFCore, 20
Cover	ERR_CANNOT_CREATE_CONTEXT
MuPDFCore.MuPDFRenderer.PDFRenderer, 78	MuPDFCore, 19
CreateDocument	ERR_CANNOT_CREATE_PAGE
MuPDFCore.MuPDFDocument, 31	MuPDFCore, 20
Custom	ERR CANNOT CREATE WRITER
MuPDFCore.MuPDFRenderer.PDFRenderer, 77	MuPDFCore, 20
	ERR CANNOT INIT MUTEX
Cym MuRDECore Tesseraeth anguage 114 118	
MuPDFCore.TesseractLanguage, 114, 118	MuPDFCore, 19
Cyrillic	ERR_CANNOT_LOAD_PAGE
MuPDFCore.TesseractLanguage, 116, 120	MuPDFCore, 19
Den	ERR_CANNOT_OPEN_FILE
Dan M. RDEG. T	MuPDFCore, 19
MuPDFCore.TesseractLanguage, 114, 118	ERR_CANNOT_OPEN_STREAM
Deu	MuPDFCore, 19
MuPDFCore.TesseractLanguage, 114, 118	ERR_CANNOT_POPULATE_PAGE
Devanagari	MuPDFCore, 20
MuPDFCore.TesseractLanguage, 116, 120	ERR_CANNOT_REGISTER_HANDLERS
Direction	MuPDFCore, 19
MuPDFCore.MuPDFStructuredTextLine, 66	ERR_CANNOT_RENDER
DisplayArea	MuPDFCore, 19
MuPDFCore.MuPDFRenderer.PDFRenderer, 89	ERR_CANNOT_SAVE
DisplayAreaProperty	MuPDFCore, 19
MuPDFCore.MuPDFRenderer.PDFRenderer, 85	ErrorCode
DisposableIntPtr	MuPDFCore.MuPDFException, 43
MuPDFCore.DisposableIntPtr, 23	Est
Div	MuPDFCore.TesseractLanguage, 114, 118
MuPDFCore.TesseractLanguage, 114, 118	Ethiopic
DocumentOutputFileTypes	MuPDFCore.TesseractLanguage, 116, 120
MuPDFCore, 19	Eus
Dzo	MuPDFCore.TesseractLanguage, 114, 118
MuPDFCore.TesseractLanguage, 114, 118	EXIT SUCCESS
mai 21 colo. loccolacteanguage, 111, 110	MuPDFCore, 20
EII	ExitCodes
MuPDFCore.TesseractLanguage, 114, 118	
End	MuPDFCore, 19
MuPDFCore.MuPDFStructuredTextAddressSpan,	ExtractText
58	MuPDFCore.MuPDFDocument, 33
Eng	ExtractTextAsync
MuPDFCore.TesseractLanguage, 114, 118	MuPDFCore.MuPDFDocument, 34
_	Foo
Enm Muppe Core Topograph on suppose 114, 110	Fao
MuPDFCore.TesseractLanguage, 114, 118	MuPDFCore.TesseractLanguage, 114, 118
Epo T III 111	Fas
MuPDFCore.TesseractLanguage, 114, 118	MuPDFCore.TesseractLanguage, 114, 118
EPUB	Fast
MuPDFCore, 20	MuPDFCore.TesseractLanguage, 117
Eau	FastScripts

MuPDFCore.TesseractLanguage, 120 FB2	MuPDFCore.TesseractLanguage, 116, 120
MuPDFCore, 20	Hangul
Fil MuPDFCore.TesseractLanguage, 114, 118	MuPDFCore.TesseractLanguage, 116, 121 Hangul_Vert
Fin MuPDFCore.TesseractLanguage, 114, 118	MuPDFCore.TesseractLanguage, 116, 121 HanS
Fra MuPDFCore.TesseractLanguage, 114, 118	MuPDFCore.TesseractLanguage, 116, 120 HanS_Vert
Fraktur MuPDFCore.TesseractLanguage, 116, 120	MuPDFCore.TesseractLanguage, 116, 120
Frk	HanT MuPDFCore.TesseractLanguage, 116, 120
MuPDFCore.TesseractLanguage, 114, 118 Frm	HanT_Vert MuPDFCore.TesseractLanguage, 116, 120
MuPDFCore.TesseractLanguage, 114, 118 Fry	Hat
MuPDFCore.TesseractLanguage, 114, 118	MuPDFCore.TesseractLanguage, 114, 118 Heb
Georgian	MuPDFCore.TesseractLanguage, 114, 118 Hebrew
MuPDFCore.TesseractLanguage, 116, 120 GetClosestHitAddress	MuPDFCore.TesseractLanguage, 117, 121
MuPDFCore.MuPDFStructuredTextPage, 68 GetHighlightQuads	Height MuPDFCore.Rectangle, 100
MuPDFCore.MuPDFStructuredTextPage, 68	MuPDFCore.RoundedRectangle, 105 MuPDFCore.RoundedSize, 108
GetHitAddress MuPDFCore.MuPDFStructuredTextPage, 69	MuPDFCore.Size, 110
GetMultiThreadedRenderer	Highlight MuPDFCore.MuPDFRenderer.PDFRenderer, 77
MuPDFCore.MuPDFDocument, 34 GetProgress	HighlightBrush
MuPDFCore.MuPDFMultiThreadedPageRenderer, 46	MuPDFCore.MuPDFRenderer.PDFRenderer, 89 HighlightBrushProperty
MuPDFCore.MuPDFRenderer.PDFRenderer, 78	MuPDFCore.MuPDFRenderer.PDFRenderer, 86 HighlightedRegions
GetRenderedSize MuPDFCore.MuPDFDocument, 35	MuPDFCore.MuPDFRenderer.PDFRenderer, 90
GetSelectedText MuPDFCore.MuPDFRenderer.PDFRenderer, 78	HighlightedRegionsProperty MuPDFCore.MuPDFRenderer.PDFRenderer, 86
GetStructuredTextPage	Hin MuPDFCore.TesseractLanguage, 114, 118
MuPDFCore.MuPDFDocument, 36 GetStructuredTextPageAsync	Horizontal
MuPDFCore.MuPDFDocument, 37 GetText	MuPDFCore.MuPDFStructuredTextLine, 64 Hrv
MuPDFCore.MuPDFStructuredTextPage, 69	MuPDFCore.TesseractLanguage, 114, 118
GIF MuPDFCore, 20	Hun MuPDFCore.TesseractLanguage, 114, 118
Gla	Hye MuPDFCore.TesseractLanguage, 114, 118
MuPDFCore.TesseractLanguage, 114, 118 Gle	
MuPDFCore.TesseractLanguage, 114, 118 Glg	Iku MuPDFCore.TesseractLanguage, 114, 118
MuPDFCore.TesseractLanguage, 114, 118	Image MuPDFCore.MuPDFStructuredTextBlock, 59
Grc MuPDFCore.TesseractLanguage, 114, 118	Increment
Greek MuPDFCore.TesseractLanguage, 116, 120	MuPDFCore.MuPDFStructuredTextAddress, 52 Ind
Guj	MuPDFCore.TesseractLanguage, 114, 118
MuPDFCore.TesseractLanguage, 114, 118 Gujarati	Initialize MuPDFCore.MuPDFRenderer.PDFRenderer, 78-
MuPDFCore.TesseractLanguage, 116, 120 Gurmukhi	80 InitializeAsync
Garriani	

MuPDFCore.MuPDFRenderer.PDFRenderer, 81-	MuPDFCore.TesseractLanguage, 115, 119
83	Latin
InputFileTypes MuPDFCore, 20	MuPDFCore.TesseractLanguage, 117, 121 Lav
Intersect	MuPDFCore.TesseractLanguage, 115, 119
MuPDFCore.Rectangle, 99	Length
Isl	MuPDFCore.MuPDFPageCollection, 49
MuPDFCore.TesseractLanguage, 114, 118 IsViewerInitialized	LineIndex MuPDFCore.MuPDFStructuredTextAddress, 57
MuPDFCore.MuPDFRenderer.PDFRenderer, 90	Lines
IsViewerInitializedProperty	MuPDFCore.MuPDFTextStructuredTextBlock, 73
MuPDFCore.MuPDFRenderer.PDFRenderer, 86	Lit
Ita	MuPDFCore.TesseractLanguage, 115, 119
MuPDFCore.TesseractLanguage, 114, 118 Ita_Old	LowerLeft MuPDFCore.Quad, 95
MuPDFCore.TesseractLanguage, 114, 118	LowerRight
3 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	MuPDFCore.Quad, 95
Japanese	Ltz
MuPDFCore.TesseractLanguage, 117, 121	MuPDFCore.TesseractLanguage, 115, 119
Japanese_Vert MuPDFCore.TesseractLanguage, 117, 121	Mal
Jav	MuPDFCore.TesseractLanguage, 115, 119
MuPDFCore.TesseractLanguage, 114, 118	Malayalam
JPEG	MuPDFCore.TesseractLanguage, 117, 121
MuPDFCore, 20	Mar MuPDFCore.TesseractLanguage, 115, 119
Jpn MuPDFCore.TesseractLanguage, 114, 118	MaxProgress
Jpn_Vert	MuPDFCore.RenderProgress.ThreadRenderProgress
MuPDFCore.TesseractLanguage, 114, 118	124
Kan	Mkd MuPDFCore.TesseractLanguage, 115, 119
Kan MuPDFCore.TesseractLanguage, 114, 118	Mit
Kannada	MuPDFCore.TesseractLanguage, 115, 119
MuPDFCore.TesseractLanguage, 117, 121	Mon
Kat	MuPDFCore.TesseractLanguage, 115, 119
MuPDFCore.TesseractLanguage, 114, 118 Kat Old	Mri MuPDFCore.TesseractLanguage, 115, 119
MuPDFCore.TesseractLanguage, 114, 119	Msa
Kaz	MuPDFCore.TesseractLanguage, 115, 119
MuPDFCore.TesseractLanguage, 114, 119	MuPDFContext
Khm	MuPDFCore.MuPDFContext, 25 MuPDFCore, 17
MuPDFCore.TesseractLanguage, 115, 119 Khmer	BGR, 20
MuPDFCore.TesseractLanguage, 117, 121	BGRA, 20
Kir	BMP, 20
MuPDFCore.TesseractLanguage, 115, 119	CBZ, 19, 20
Kmr	DocumentOutputFileTypes, 19 EPUB, 20
MuPDFCore.TesseractLanguage, 115, 119 Kor	ERR CANNOT CLONE CONTEXT, 19
MuPDFCore.TesseractLanguage, 115, 119	ERR_CANNOT_CLOSE_DOCUMENT, 20
Kor_Vert	ERR_CANNOT_COMPUTE_BOUNDS, 19
MuPDFCore.TesseractLanguage, 115, 119	ERR_CANNOT_COUNT_PAGES, 19
Language	ERR_CANNOT_CREATE_BUFFER, 20 ERR_CANNOT_CREATE_CONTEXT, 19
MuPDFCore.TesseractLanguage, 123	ERR_CANNOT_CREATE_PAGE, 20
Lao	ERR_CANNOT_CREATE_WRITER, 20
MuPDFCore.TesseractLanguage, 115, 117, 119,	ERR_CANNOT_INIT_MUTEX, 19
121	ERR_CANNOT_LOAD_PAGE, 19
Lat	ERR_CANNOT_OPEN_FILE, 19

ERR_CANNOT_OPEN_STREAM, 19	Count, 49
ERR_CANNOT_POPULATE_PAGE, 20	Length, 49
ERR_CANNOT_REGISTER_HANDLERS, 19	this[int index], 49
ERR CANNOT RENDER, 19	MuPDFCore.MuPDFRenderer, 21
ERR_CANNOT_SAVE, 19	MuPDFCore.MuPDFRenderer, 73
EXIT_SUCCESS, 20	Background, 89
ExitCodes, 19	BackgroundProperty, 85
FB2, 20	Contain, 77
GIF, 20	Cover, 78
InputFileTypes, 20	Custom, 77
JPEG, 20	DisplayArea, 89
PAM, 20, 21	DisplayAreaProperty, 85
PDF, 19, 20	GetProgress, 78
PixelFormats, 20	GetSelectedText, 78
PNG, 20, 21	Highlight, 77
PNM, 20, 21	HighlightBrush, 89
PSD, 21	HighlightBrushProperty, 86
RasterOutputFileTypes, 21	HighlightedRegions, 90
RGB, 20	HighlightedRegionsProperty, 86
RGBA, 20	Initialize, 78–80
SVG, 19	InitializeAsync, 81–83
TIFF, 20	IsViewerInitialized, 90
XPS, 20	IsViewerInitialized, 50
	• •
MuPDFCore.DisposableIntPtr, 23	PageBackground, 90
DisposableIntPtr, 23	PageBackgroundProperty, 86
MuPDFCore.MuPDFContext, 24	PageNumber, 90
ClearStore, 25	PageNumberProperty, 87
MuPDFContext, 25	PageSize, 90
ShrinkStore, 25	PageSizeProperty, 87
StoreMaxSize, 26	Pan, 77
StoreSize, 26	PanHighlight, 77
MuPDFCore.MuPDFDocument, 26	PDFRenderer, 77
ClearCache, 31	PointerEventHandlers, 77
ClipToPageBounds, 42	PointerEventHandlersType, 91
CreateDocument, 31	PointerEventHandlerTypeProperty, 87
ExtractText, 33	ReleaseResources, 83
ExtractTextAsync, 34	Render, 84
GetMultiThreadedRenderer, 34	RenderThreadCount, 91
GetRenderedSize, 35	RenderThreadCountProperty, 87
GetStructuredTextPage, 36	Search, 84
GetStructuredTextPageAsync, 37	SelectAll, 84
MuPDFDocument, 28–30	Selection, 91
Pages, 42	SelectionBrush Brancetty 00
Render, 37–39	SelectionBrushProperty, 88
Savelmage, 40	SelectionProperty, 88
WriteImage, 41	SetDisplayAreaNow, 85
MuPDFCore.MuPDFException, 43	Zoom, 91
ErrorCode, 43	ZoomEnabled, 92
MuPDFCore.MuPDFImageStructuredTextBlock, 44	ZoomEnabledProperty, 88
MuPDFCore.MuPDFMultiThreadedPageRenderer, 45	ZoomIncrement, 92
Abort, 45	ZoomIncrementProperty, 88
GetProgress, 46	ZoomProperty, 89
Render, 46	ZoomStep, 85
ThreadCount, 47	MuPDFCore.MuPDFStructuredTextAddress, 50
MuPDFCore.MuPDFPage, 47	BlockIndex, 56
Bounds, 48	CharacterIndex, 56
PageNumber, 48	CompareTo, 52
MuPDFCore.MuPDFPageCollection, 48	Equals, 52
widi Di Oole.ividi Di i ayeooliectioli, 40	Lyuais, JZ

Increment, 52	MuPDFCore.Quad, 94
LineIndex, 57	Contains, 95
MuPDFStructuredTextAddress, 51	LowerLeft, 95
operator!=, 54	LowerRight, 95
operator<, 54	Quad, 94
operator<=, 55	UpperLeft, 96
operator>, 55	UpperRight, 96
operator>=, 56	MuPDFCore.Rectangle, 96
operator==, 55	Contains, 98
MuPDFCore.MuPDFStructuredTextAddressSpan, 57	Height, 100
End, 58	Intersect, 99
MuPDFStructuredTextAddressSpan, 57	Rectangle, 97
Start, 58	Round, 99
MuPDFCore.MuPDFStructuredTextBlock, 58	Split, 100
BoundingBox, 59	ToQuad, 100
Count, 60	Width, 101
Image, 59	X0, 101
Text, 59	X1, 101
this[int index], 60	Y0, 101
Type, 60	Y1, 101
Types, 59	MuPDFCore.RenderProgress, 103
MuPDFCore.MuPDFStructuredTextCharacter, 61	ThreadRenderProgresses, 103
BoundingQuad, 62	MuPDFCore.RenderProgress.ThreadRenderProgress,
Character, 62	124
CodePoint, 62	MaxProgress, 124
Color, 62	Progress, 125
Origin, 62	MuPDFCore.RoundedRectangle, 103
Size, 62	Height, 105
ToString, 61	RoundedRectangle, 104
MuPDFCore.MuPDFStructuredTextLine, 63	Split, 104
BoundingBox, 65	Width, 105
Characters, 65	X0, 105
Count, 65	X1, 105
Direction, 66	Y0, 106
Horizontal, 64	Y1, 106
Text, 66	MuPDFCore.RoundedSize, 106
this[int index], 65	Height, 108
ToString, 64	RoundedSize, 107
Vertical, 64	Split, 107
WritingMode, 66	Width, 108
WritingModes, 64	MuPDFCore.Size, 108
MuPDFCore.MuPDFStructuredTextPage, 67	Height, 110
Count, 70	Size, 109
GetClosestHitAddress, 68	Split, 109
GetHighlightQuads, 68	Width, 110
GetHitAddress, 69	MuPDFCore.TesseractLanguage, 110
GetText, 69	Afr, 113, 117
Search, 69	Amh, 113, 117
StructuredTextBlocks, 71	Ara, 113, 117
this[int index], 70	Arabic, 116, 120
this[MuPDFStructuredTextAddress address], 71	Armenian, 116, 120
MuPDFCore.MuPDFTextStructuredTextBlock, 71	Asm, 113, 117
Lines, 73	Aze, 113, 117
ToString, 73	Aze_Cyrl, 113, 117
MuPDFCore.PointF, 92	Bel, 113, 117
PointF, 93	Ben, 113, 117
X, 93	Bengali, 116, 120
Y, 93	Best, 113

BestScripts, 116	Heb, 114, 118
Bod, 113, 117	Hebrew, 117, 121
Bos, 113, 117	Hin, 114, 118
Bre, 113, 117	Hrv, 114, 118
Bul, 113, 117	Hun, 114, 118
Canadian_Aboriginal, 116, 120	Hye, 114, 118
Cat, 113, 117	lku, 114, 118
Ceb, 113, 117	Ind, 114, 118
Ces, 113, 117	Isl, 114, 118
Cherokee, 116, 120	Ita, 114, 118
Chi_Sim, 113, 117	Ita_Old, 114, 118
Chi_Sim_Vert, 113, 118	Japanese, 117, 121
Chi_Tra, 114, 118	Japanese_Vert, 117, 121
Chi_Tra_Vert, 114, 118	Jav, 114, 118
Chr, 114, 118	Jpn, 114, 118
Cos, 114, 118	Jpn Vert, 114, 118
Cym, 114, 118	Kan, 114, 118
Cyrillic, 116, 120	Kannada, 117, 121
Dan, 114, 118	Kat, 114, 118
Deu, 114, 118	Kat_Old, 114, 119
Devanagari, 116, 120	Kaz, 114, 119
Div, 114, 118	Khm, 115, 119
Dzo, 114, 118	Khmer, 117, 121
EII, 114, 118	Kir, 115, 119
Eng, 114, 118	Kmr, 115, 119
Enm, 114, 118	Kor, 115, 119
Epo, 114, 118	Kor_Vert, 115, 119
Equ, 118	Language, 123
Est, 114, 118	Lao, 115, 117, 119, 121
Ethiopic, 116, 120	Lat, 115, 119
Eus, 114, 118	Latin, 117, 121
Fao, 114, 118	Lav, 115, 119
Fas, 114, 118	Lit, 115, 119
Fast, 117	Ltz, 115, 119
FastScripts, 120	Mal, 115, 119
Fil, 114, 118	Malayalam, 117, 121
Fin, 114, 118	Mar, 115, 119
Fra, 114, 118	Mkd, 115, 119
Fraktur, 116, 120	Mlt, 115, 119
Frk, 114, 118	Mon, 115, 119
Frm, 114, 118 Fry, 114, 118	Mri, 115, 119
Georgian, 116, 120	Msa, 115, 119 Mya, 115, 119
Gla, 114, 118	Myanmar, 117, 121
Gle, 114, 118	Nep, 115, 119
Glg, 114, 118	Nld, 115, 119
Grc, 114, 118	Nor, 115, 119
Greek, 116, 120	Oci, 115, 119
Guj, 114, 118	Ori, 115, 119
Gujarati, 116, 120	Oriya, 117, 121
Gurmukhi, 116, 120	Osd, 115, 119
Hangul, 116, 121	Pan, 115, 119
Hangul_Vert, 116, 121	Pol, 115, 119
HanS, 116, 120	Por, 115, 119
HanS_Vert, 116, 120	Prefix, 124
HanT, 116, 120	Pus, 115, 119
HanT_Vert, 116, 120	Que, 115, 119
Hat, 114, 118	Ron, 115, 119

Rus, 115, 119	Oci
San, 115, 119	MuPDFCore.TesseractLanguage, 115, 119
Sin, 115, 119	operator!=
Sinhala, 117, 121	MuPDFCore.MuPDFStructuredTextAddress, 54
Slk, 115, 119	operator<
Slv, 115, 119	MuPDFCore.MuPDFStructuredTextAddress, 54
Snd, 115, 119	operator<=
Spa, 115, 119	MuPDFCore.MuPDFStructuredTextAddress, 55
Spa_Old, 115, 119	operator>
Sqi, 115, 119	MuPDFCore.MuPDFStructuredTextAddress, 55
Srp, 115, 119	operator>=
Srp_Latn, 115, 119	MuPDFCore.MuPDFStructuredTextAddress, 56
Sun, 115, 119	operator==
Swa, 115, 119	MuPDFCore.MuPDFStructuredTextAddress, 55
Swe, 115, 119	Ori
Syr, 115, 120	MuPDFCore.TesseractLanguage, 115, 119
Syriac, 117, 121	Origin
Tam, 115, 120	MuPDFCore.MuPDFStructuredTextCharacter, 62
Tamil, 117, 121	Oriya
Tat, 116, 120	MuPDFCore.TesseractLanguage, 117, 121
Tel, 116, 120	Osd
Telugu, 117, 121	MuPDFCore.TesseractLanguage, 115, 119
TesseractLanguage, 121–123	PageBackground
Tgk, 116, 120	MuPDFCore.MuPDFRenderer.PDFRenderer, 90
Tha, 116, 120	PageBackgroundProperty
Thaana, 117, 121	MuPDFCore.MuPDFRenderer.PDFRenderer, 86
Thai, 117, 121	PageNumber
Tibetan, 117, 121	MuPDFCore.MuPDFPage, 48
Tir, 116, 120	MuPDFCore.MuPDFRenderer.PDFRenderer, 90
Ton, 116, 120	PageNumberProperty
Tur, 116, 120	MuPDFCore.MuPDFRenderer.PDFRenderer, 87
Uig, 116, 120	Pages
Ukr, 116, 120	MuPDFCore.MuPDFDocument, 42
Urd, 116, 120	PageSize
Uzb, 116, 120	MuPDFCore.MuPDFRenderer.PDFRenderer, 90
Uzb_Cyrl, 116, 120	PageSizeProperty
Vie, 116, 120	MuPDFCore.MuPDFRenderer.PDFRenderer, 87
Vietnamese, 117, 121	PAM
Yid, 116, 120	MuPDFCore, 20, 21
Yor, 116, 120	Pan
MuPDFDocument	MuPDFCore.MuPDFRenderer.PDFRenderer, 77
MuPDFCore.MuPDFDocument, 28–30	MuPDFCore.TesseractLanguage, 115, 119
MuPDFStructuredTextAddress	PanHighlight
MuPDFCore.MuPDFStructuredTextAddress, 51	MuPDFCore.MuPDFRenderer.PDFRenderer, 77
MuPDFStructuredTextAddressSpan	PDF
MuPDFCore.MuPDFStructuredTextAddressSpan,	MuPDFCore, 19, 20
57	PDFRenderer
Mya Munda Tananan Haranan 115 110	MuPDFCore.MuPDFRenderer.PDFRenderer, 77
MuPDFCore.TesseractLanguage, 115, 119	PixelFormats
Myanmar Tagagraph appropriate 117, 101	MuPDFCore, 20
MuPDFCore.TesseractLanguage, 117, 121	PNG
Non	MuPDFCore, 20, 21
Nep MuRDECore Topperant anguage 115, 110	PNM MuRDECore 20 21
MuPDFCore.TesseractLanguage, 115, 119	MuPDFCore, 20, 21
NId MuPDFCore.TesseractLanguage, 115, 119	PointerEventHandlers MuPDFCore.MuPDFRenderer.PDFRenderer, 77
Nor	PointerEventHandlersType
MuPDFCore.TesseractLanguage, 115, 119	MuPDFCore.MuPDFRenderer.PDFRenderer, 91
widi Di Gole, lesseraciedilguage, 113, 119	war Di Gole.war Di helidelel.FDFhelidelel, 91

PointerEventHandlerTypeProperty MuPDFCore.MuPDFRenderer, 87	MuPDFCore.MuPDFStructuredTextPage, 69 SelectAll
PointF	MuPDFCore.MuPDFRenderer.PDFRenderer, 84
MuPDFCore.PointF, 93	Selection
Pol	MuPDFCore.MuPDFRenderer.PDFRenderer, 91
MuPDFCore.TesseractLanguage, 115, 119	SelectionBrush
Por	MuPDFCore.MuPDFRenderer.PDFRenderer, 91
MuPDFCore.TesseractLanguage, 115, 119	SelectionBrushProperty
Prefix	MuPDFCore.MuPDFRenderer.PDFRenderer, 88
MuPDFCore.TesseractLanguage, 124	SelectionProperty
Progress	MuPDFCore.MuPDFRenderer.PDFRenderer, 88
MuPDFCore.RenderProgress.ThreadRenderProgres	
125 Dep	MuPDFCore.MuPDFRenderer.PDFRenderer, 85
PSD MuDDECore 21	ShrinkStore
MuPDFCore, 21	MuPDFCore.MuPDFContext, 25
Pus MuDDECore Teasorest anguere 115, 110	Sin
MuPDFCore.TesseractLanguage, 115, 119	MuPDFCore.TesseractLanguage, 115, 119
Quad	Sinhala
MuPDFCore.Quad, 94	MuPDFCore.TesseractLanguage, 117, 121
Que	Size
MuPDFCore.TesseractLanguage, 115, 119	MuPDFCore.MuPDFStructuredTextCharacter, 62
Mur Di Core. lesseract Language, 113, 119	MuPDFCore.Size, 109
RasterOutputFileTypes	Slk
MuPDFCore, 21	MuPDFCore.TesseractLanguage, 115, 119
Rectangle	Slv
MuPDFCore.Rectangle, 97	MuPDFCore.TesseractLanguage, 115, 119
ReleaseResources	Snd
MuPDFCore.MuPDFRenderer.PDFRenderer, 83	MuPDFCore.TesseractLanguage, 115, 119
Render	Spa
MuPDFCore.MuPDFDocument, 37–39	MuPDFCore.TesseractLanguage, 115, 119
MuPDFCore.MuPDFMultiThreadedPageRenderer,	Spa_Old
46	MuPDFCore.TesseractLanguage, 115, 119
MuPDFCore.MuPDFRenderer.PDFRenderer, 84	Split
RenderThreadCount	MuPDFCore.Rectangle, 100
MuPDFCore.MuPDFRenderer.PDFRenderer, 91	MuPDFCore.RoundedRectangle, 104
RenderThreadCountProperty	MuPDFCore.RoundedSize, 107
MuPDFCore.MuPDFRenderer.PDFRenderer, 87	MuPDFCore.Size, 109
RGB	Sqi
MuPDFCore, 20	MuPDFCore.TesseractLanguage, 115, 119
RGBA	Srp
MuPDFCore, 20	MuPDFCore.TesseractLanguage, 115, 119
Ron	Srp_Latn
MuPDFCore.TesseractLanguage, 115, 119	MuPDFCore.TesseractLanguage, 115, 119
Round	Start
MuPDFCore.Rectangle, 99	MuPDFCore.MuPDFStructuredTextAddressSpan,
RoundedRectangle	58
MuPDFCore.RoundedRectangle, 104	StoreMaxSize
RoundedSize	MuPDFCore.MuPDFContext, 26
MuPDFCore.RoundedSize, 107	StoreSize
Rus	MuPDFCore.MuPDFContext, 26
MuPDFCore.TesseractLanguage, 115, 119	StructuredTextBlocks
a	MuPDFCore.MuPDFStructuredTextPage, 71
San	Sun
MuPDFCore.TesseractLanguage, 115, 119	MuPDFCore.TesseractLanguage, 115, 119
Savelmage	SVG
MuPDFCore.MuPDFDocument, 40	MuPDFCore, 19
Search	Swa
MuPDFCore.MuPDFRenderer.PDFRenderer, 84	MuPDFCore.TesseractLanguage, 115, 119

Swe	MuPDFCore.MuPDFStructuredTextBlock, 60
MuPDFCore.TesseractLanguage, 115, 119	Types
Syr	MuPDFCore.MuPDFStructuredTextBlock, 59
MuPDFCore.TesseractLanguage, 115, 120	Uig
Syriac MuPDFCore.TesseractLanguage, 117, 121	MuPDFCore.TesseractLanguage, 116, 120
Mul Di Gole. lesselacitaliguage, 117, 121	Ukr
Tam	MuPDFCore.TesseractLanguage, 116, 120
MuPDFCore.TesseractLanguage, 115, 120	UpperLeft
Tamil	MuPDFCore.Quad, 96
MuPDFCore.TesseractLanguage, 117, 121	UpperRight
Tat	MuPDFCore.Quad, 96
MuPDFCore.TesseractLanguage, 116, 120 Tel	Urd
MuPDFCore.TesseractLanguage, 116, 120	MuPDFCore.TesseractLanguage, 116, 120 Uzb
Telugu	MuPDFCore.TesseractLanguage, 116, 120
MuPDFCore.TesseractLanguage, 117, 121	Uzb_Cyrl
TesseractLanguage	MuPDFCore.TesseractLanguage, 116, 120
MuPDFCore.TesseractLanguage, 121-123	
Text	Vertical
MuPDFCore.MuPDFStructuredTextBlock, 59	MuPDFCore.MuPDFStructuredTextLine, 64
MuPDFCore.MuPDFStructuredTextLine, 66	Vie
Tgk MuPDFCore.TesseractLanguage, 116, 120	MuPDFCore.TesseractLanguage, 116, 120
Tha	Vietnamese
MuPDFCore.TesseractLanguage, 116, 120	MuPDFCore.TesseractLanguage, 117, 121
Thaana	Width
MuPDFCore.TesseractLanguage, 117, 121	MuPDFCore.Rectangle, 101
Thai	MuPDFCore.RoundedRectangle, 105
MuPDFCore.TesseractLanguage, 117, 121	MuPDFCore.RoundedSize, 108
this[int index]	MuPDFCore.Size, 110
MuPDFCore.MuPDFPageCollection, 49	WriteImage
MuPDFCore.MuPDFStructuredTextBlock, 60 MuPDFCore.MuPDFStructuredTextLine, 65	MuPDFCore.MuPDFDocument, 41
MuPDFCore.MuPDFStructuredTextPage, 70	WritingMode MuPDFCore.MuPDFStructuredTextLine, 66
this[MuPDFStructuredTextAddress address]	WritingModes
MuPDFCore.MuPDFStructuredTextPage, 71	MuPDFCore.MuPDFStructuredTextLine, 64
ThreadCount	
${\it MuPDFC} or e. {\it MuPDFMultiThreadedPageRenderer},$	X
47	MuPDFCore.PointF, 93
ThreadRenderProgresses	X0
MuPDFCore.RenderProgress, 103	MuPDFCore.Rectangle, 101
Tibetan MuRDECore Tesseraetl anguage 117, 121	MuPDFCore.RoundedRectangle, 105
MuPDFCore.TesseractLanguage, 117, 121 TIFF	X1 MuPDFCore.Rectangle, 101
MuPDFCore, 20	MuPDFCore.RoundedRectangle, 105
Tir	XPS
MuPDFCore.TesseractLanguage, 116, 120	MuPDFCore, 20
Ton	
MuPDFCore.TesseractLanguage, 116, 120	Υ
ToQuad	MuPDFCore.PointF, 93
MuPDFCore.Rectangle, 100	Y0
ToString MuRDECare MurDDEStructuredTextCharacter, 61	MuPDFCore Reunded Pastengle, 100
MuPDFCore.MuPDFStructuredTextCharacter, 61 MuPDFCore.MuPDFStructuredTextLine, 64	MuPDFCore.RoundedRectangle, 106 Y1
MuPDFCore.MuPDFStructuredTextBlock, 73	MuPDFCore.Rectangle, 101
Tur	MuPDFCore.RoundedRectangle, 106
MuPDFCore.TesseractLanguage, 116, 120	Yid
Type	MuPDFCore.TesseractLanguage, 116, 120

Yor MuPDFCore.TesseractLanguage, 116, 120 Zoom MuPDFCore.MuPDFRenderer.PDFRenderer, 91 ZoomEnabled MuPDFCore.MuPDFRenderer, 92 ZoomEnabledProperty MuPDFCore.MuPDFRenderer.PDFRenderer, 88 ZoomIncrement MuPDFCore.MuPDFRenderer, 92 ZoomIncrementProperty MuPDFCore.MuPDFRenderer.PDFRenderer, 88 ZoomProperty MuPDFCore.MuPDFRenderer, 89 ZoomStep MuPDFCore.MuPDFRenderer, 85