Majerus.net Text automation library

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Introduction

Majerus.Text is a COM/OLE Automation component designed to make working with strings and Unicode characters easier. It is bundled with Majerus.net ActiveScript Shell (axsh) and with Majerus.net PowerShell Tools.

The library is implemented as a single object containing all the core functionality.

```
JScript:var text = new ActiveXObject("Majerus.Text");
VBScript:Set Text = CreateObject("Majerus.Text")
PowerShell:$text = New-Object -ComObject Majerus.Text
```

Unicode, UTF-16 and UTF-32

Most modern text is encoded in Unicode, as it provides a single value for any character regardless of the language.

Windows uses UTF-16 internally, which uses 16-bit per character and provides a good compromise between memory space and number of characters that can be represented. The complete Unicode encoding would require 32-bit, but take twice as much memory for encoding characters from the supplementary planes which are rarely used. These supplementary planes are not even used for

complex Asian languages, they are only used as an extension for characters such as mathematical symbols, Egyptian hieroglyphs and such specific characters.

However, these supplementary planes characters can be encoded in UTF-16, but then use a pair of characters called surrogates, which makes it much harder for script developers to work with strings including these.

This is very efficient but breaks most assumptions... You cannot simply count the number of UTF-16 characters to know how many Unicode characters a string contains. You cannot just swap the characters order to reverse a string as that would also invert low and high surrogates of a single character, breaking these. You cannot access a character by index simply by considering a string as being an array of characters, as they are of variable length.

Majerus.Text works with UTF-16, but many of its features can expose the UTF-16 or hide it by grouping surrogates as single characters, effectively hiding the UTF-16 encoding complexity from you and letting you work as if you were working with UTF-32 instead.

A property lets you switch this behavior at any time and takes effect immediately (for any subsequent call).

| SurrogatesGrouping Get or set whether UTF-16 surrogate pairs are handled as single ch | aracters. |
|---|-----------|
|---|-----------|

For most methods changing behavior depending on the state of the SurrogatesGrouping property, the naive mode provided by SurrogatesGrouping set to false will perform faster than their surrogates-aware mode.

Note if you need to use both modes, you can toggle it at any time, but you can also simply instantiate two Text objects, one in each mode. The setting only applies to the object the property belongs to, it does not affect any other instance of the Text object.

Accessing characters

| GetCharCount (strInput) | Returns the number of characters in a string |
|----------------------------------|---|
| GetCharAt (strInput, nIndex) | Returns the character at the specified index |
| GetCharCodeAt (strInput, nIndex) | Returns an integer representing the Unicode encoding of the character at the specified location |

GetCharCount returns the number of characters. When SurrogatesGrouping is true, surrogate pairs are counted as one instead of two.

GetCharAt returns a string containing the single character at position nIndex. When SurrogatesGrouping is true, nIndex is the Unicode position instead of UTF-16 position, and the returned string could contain a surrogate pair, effectively two UTF-16 characters.

GetChatCodeAt works similarly to GetCharAt, but returns the UTF-16 or UTF-32 value of the character at the requested position.

Casing

| Uppercase (strInput) | Convert a string to capital letters | |
|----------------------|--|--|
| Lowercase (strInput) | Convert a string to small letters | |
| SmallCaps (strInput) | Convert small letters of a string to small capitals | |
| | (except q,s,x, replaced by look-alike) – also see note below | |

These three methods convert the given string to uppercase, lowercase or small capitals versions. This does not apply only to the A to Z letters, but to all symbols that supports cases as well.

When using small capitals in a console or terminal, most fonts do not support the U+A730 "F" (latin letter small capital f) character, you may want to replace it with U+0493 "F" (cyrillic small letter ghe with stroke) look-alike when used for display.

JScript:?(text.smallCaps("The quick brown fox").replace(/\uA730/g, "\u0493"))

VBScript:?Replace(Text.SmallCaps("The quick brown fox"), ChrW(&hA730), ChrW(&h0493))

PowerShell: \$text.smallCaps("The quick brown fox") -replace [char]0xA730, [char]0x0493

Changing strings

Reversing

| Reverse (strInput) | Reverse the characters of a string |
|--------------------|--------------------------------------|
| ` ' ' | 11010100 1110 1110101010 01 01011110 |

Reverse makes it easy to invert the order of characters in a string. If SurrogatesGrouping is true, it will keep surrogate pairs grouped properly. If SurrogatesGrouping is false, it will simply reverse the order of UTF-16 characters, which is faster but would break any character from other planes.

Trimming

| Trim (strInput, strCharacters="") | Removes all leading and trailing occurrences of a set of characters from a string |
|--|---|
| TrimEnd (strInput, strCharacters="") | Removes all trailing occurrences of a set of characters from a string |
| TrimStart (strInput, strCharacters="") | Removes all leading occurrences of a set of characters from a string |

Trimming consists of removing any character from a set of characters from the end, start, or both sides of a string, until the first character not in the set is encountered.

The default value for strCharacters is not just the space character, but a set of whitespace characters. If SurrogatesGrouping is true, strCharacters can be used to specify characters from supplementary planes and each will be processed property as a single character, not as two individual surrogates to trim if found.

Cropping

| CropEnd (strInput, nNumber) | Return a specified number of characters from the left side of a string |
|-------------------------------|---|
| CropStart (strInput, nNumber) | Return a specified number of characters from the right side of a string |

| CropEven (strInput, nNumber) | Return a specified number of characters from the |
|------------------------------|--|
| | middle of a string |

Cropping removes characters from either or both sides of a string to return a string of the requested number of characters at most. If the string is shorter than the requested number of characters, the string is returned unchanged.

This is typically used to show only the beginning or the end of some text when it cannot exceed a predefined space.

If SurrogatesGrouping is true, each surrogate pair will count as a single character. The returned string could be longer than nNumber but the number of Unicode characters will be nNumber, and surrogate pairs will not be separated.

Padding

| PadEnd (strInput, nNumber, character=""") | Extend a string to the specified number of characters by adding padding characters on the right side |
|--|--|
| PadStart (strInput, nNumber, character="") | Extend a string to the specified number of characters by adding padding characters on the left side |
| PadEven (strInput, nNumber, character="") | Extend a string to the specified number of characters by adding padding characters on both sides |
| Padding (nNumber, character=""") | Return a padding string of the specified number of characters |

Padding is used to make sure a string takes at least the specified number of characters, a longer string will not be shortened, but a shorter string will be extended using the specified padding character to be at least nNumber long. By default, strings will be padded with the space character, but any character can be provided.

If SurrogatesGrouping is true, each surrogate pair will count as a single character and the padding character can be a surrogate pair.

Fitting

| FitLeft (strInput, nNumber, character=" ") | Extend or crop a string to fit the specified number of characters, aligning it to the left |
|--|---|
| FitRight (strInput, nNumber, character="") | Extend or crop a string to fit the specified number of characters, aligning it to the right |
| <pre>FitCenter (strInput, nNumber, character="")</pre> | Extend or crop a string to fit the specified number of characters, centering it |

| FitJustify (strInput, nNumber, | Extend or crop a string to fit the specified |
|--------------------------------|--|
| character=" ") | number of characters, justifying it |
| | |

Fitting will either crop or pad the string to make it exactly the requested length.

If SurrogatesGrouping is true, each surrogate pair will count as a single character, the padding character can be a surrogate pair, and surrogate pairs will not be separated.

FitJustify will not add padding characters at the beginning or end of a string, but instead insert them between words to keep text evenly spaced while touching both sides.

Conversions

| RemoveDiacritics (strInput) | Remove diacritical marks from characters |
|--|---|
| MathVariant (strInput, variant) | Replace alphanumeric characters by |
| | mathematical symbols variants |
| NumberToRoman (number, bLowercase=false, | Convert a number to a roman numerals string |
| bUseRomanNumeralChars=false, | |
| bUsePrecomposedChars=false) | |
| RomanToNumber (strRomanNumeral) | Convert a roman numerals string to its numeric |
| | value |
| HalfwidthToFullwidth (strInput) | Convert Japanese half-width to full-width |
| FullwidthToHalfwidth (strInput) | Convert Japanese full-width to half-width |
| HiraganaToKatakana (strInput) | Convert Japanese hiraganas to katakanas |
| KatakanaToHiragana (strInput) | Convert Japanese katakanas to hiraganas |
| SimplifiedToTraditional (strInput) | Convert Simplified Chinese to Traditional Chinese |
| TraditionalToSimplified (strInput) | Convert Traditional Chinese to Simplified Chinese |

Valid variants for MathVariant are "normal", "bold", "italic", "bold-italic", "double-struck", "fraktur", "bold-fraktur", "script", "bold-script", "sans-serif", "bold-sans-serif", "sans-serif-italic", "sans-serif-bold-italic", "monospace" and "stretched".

Comparisons

| Compare (strString1, strS | String2) | Compare strings linguistically |
|---------------------------|----------|--------------------------------|

Strings will be compared linguistically, which means according to their sort order, and taking into consideration meaning. For example, "Item 9" will be sorted before "Item 10" even though "9" is after "1".

It returns -1 if strString1 comes before strString2, 0 if strings are identical, and 1 if strString1 comes after strString2.

Automation-specific

| StringToArray (strInput) | Convert a string into an array of its characters values |
|-------------------------------|--|
| ArrayToString (arrayOfValues) | Convert an array of characters values into a string |
| FromCharCode (charValue,) | Returns a string from a number of Unicode character values |

| Concat (strings) | Returns a string value containing the concatenation of | |
|---------------------|--|--|
| | supplied strings | |
| GetChars (strInput) | Get an enumerable characters collection from a string | |

These are mostly used for Active Scripting as they are tightly linked to Automation types.

Named characters

| Chars | Named characters |
|-------|------------------|
|-------|------------------|

The Chars property is an object that exposes characters as properties named using their common literal names. For example, Chars.times returns the "x" (multiplication sign) character.

They are too numerous to list here, but HTML5 literals provides a good reference.