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Release v0.8.11 (*Installation*)

`python-docx` is a Python library for creating and updating Microsoft Word (.docx) files.
CHAPTER 1

What it can do

Here’s an example of what python-docx can do:
from docx import Document
from docx.shared import Inches

document = Document()

document.add_heading('Document Title', 0)

p = document.add_paragraph('A plain paragraph having some bold and some italic.

* Heading, level 1 *

* Intense quote *

* -> first item in unordered list *

1. -> first item in ordered list *

![Monty Python](monty-truth.png)

<table>
<thead>
<tr>
<th>Qty</th>
<th>Id</th>
<th>Desc</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>101</td>
<td>Spam</td>
</tr>
<tr>
<td>2</td>
<td>42</td>
<td>Eggs</td>
</tr>
<tr>
<td>3</td>
<td>631</td>
<td>Spam, spam, eggs, and spam</td>
</tr>
</tbody>
</table>

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</tr>
<tr>
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</tr>
</tbody>
</table>

table = document.add_table(rows=1, cols=3)

hdr_cells = table.rows[0].cells
hdr_cells[0].text = 'Qty'
hdr_cells[1].text = 'Id'
hdr_cells[2].text = 'Desc'

for qty, id, desc in records:
    row_cells = table.add_row().cells
    row_cells[0].text = str(qty)
    row_cells[1].text = id
    row_cells[2].text = desc

document.add_page_break()
document.save('demo.docx')
2.1 Installing

**Note:** python-docx versions 0.3.0 and later are not API-compatible with prior versions.

python-docx is hosted on PyPI, so installation is relatively simple, and just depends on what installation utilities you have installed.

python-docx may be installed with pip if you have it available:

```
pip install python-docx
```

python-docx can also be installed using easy_install, although this is discouraged:

```
easy_install python-docx
```

If neither pip nor easy_install is available, it can be installed manually by downloading the distribution from PyPI, unpacking the tarball, and running setup.py:

```
tar xvzf python-docx-{version}.tar.gz
cd python-docx-{version}
python setup.py install
```

python-docx depends on the lxml package. Both pip and easy_install will take care of satisfying those dependencies for you, but if you use this last method you will need to install those yourself.

2.1.1 Dependencies

- Python 2.6, 2.7, 3.3, or 3.4
- lxml >= 2.3.2
2.2 Quickstart

Getting started with python-docx is easy. Let’s walk through the basics.

2.2.1 Opening a document

First thing you’ll need is a document to work on. The easiest way is this:

```python
from docx import Document

document = Document()
```

This opens up a blank document based on the default “template”, pretty much what you get when you start a new document in Word using the built-in defaults. You can open and work on an existing Word document using python-docx, but we’ll keep things simple for the moment.

2.2.2 Adding a paragraph

Paragraphs are fundamental in Word. They’re used for body text, but also for headings and list items like bullets. Here’s the simplest way to add one:

```python
paragraph = document.add_paragraph('Lorem ipsum dolor sit amet.')
```

This method returns a reference to a paragraph, newly added paragraph at the end of the document. The new paragraph reference is assigned to `paragraph` in this case, but I’ll be leaving that out in the following examples unless I have a need for it. In your code, often times you won’t be doing anything with the item after you’ve added it, so there’s not a lot of sense in keep a reference to it hanging around.

It’s also possible to use one paragraph as a “cursor” and insert a new paragraph directly above it:

```python
prior_paragraph = paragraph.insert_paragraph_before('Lorem ipsum')
```

This allows a paragraph to be inserted in the middle of a document, something that’s often important when modifying an existing document rather than generating one from scratch.

2.2.3 Adding a heading

In anything but the shortest document, body text is divided into sections, each of which starts with a heading. Here’s how to add one:

```python
document.add_heading('The REAL meaning of the universe')
```

By default, this adds a top-level heading, what appears in Word as ‘Heading 1’. When you want a heading for a sub-section, just specify the level you want as an integer between 1 and 9:

```python
document.add_heading('The role of dolphins', level=2)
```

If you specify a level of 0, a “Title” paragraph is added. This can be handy to start a relatively short document that doesn’t have a separate title page.
2.2.4 Adding a page break

Every once in a while you want the text that comes next to go on a separate page, even if the one you’re on isn’t full. A “hard” page break gets this done:

```python
document.add_page_break()
```

If you find yourself using this very often, it’s probably a sign you could benefit by better understanding paragraph styles. One paragraph style property you can set is to break a page immediately before each paragraph having that style. So you might set your headings of a certain level to always start a new page. More on styles later. They turn out to be critically important for really getting the most out of Word.

2.2.5 Adding a table

One frequently encounters content that lends itself to tabular presentation, lined up in neat rows and columns. Word does a pretty good job at this. Here’s how to add a table:

```python
table = document.add_table(rows=2, cols=2)
```

Tables have several properties and methods you’ll need in order to populate them. Accessing individual cells is probably a good place to start. As a baseline, you can always access a cell by its row and column indicies:

```python
cell = table.cell(0, 1)
```

This gives you the right-hand cell in the top row of the table we just created. Note that row and column indicies are zero-based, just like in list access.

Once you have a cell, you can put something in it:

```python
cell.text = 'parrot, possibly dead'
```

Frequently it’s easier to access a row of cells at a time, for example when populating a table of variable length from a data source. The `.rows` property of a table provides access to individual rows, each of which has a `.cells` property. The `.cells` property on both `Row` and `Column` supports indexed access, like a list:

```python
row = table.rows[1]
row.cells[0].text = 'Foo bar to you.'
row.cells[1].text = 'And a hearty foo bar to you too sir!'
```

The `.rows` and `.columns` collections on a table are iterable, so you can use them directly in a `for` loop. Same with the `.cells` sequences on a row or column:

```python
for row in table.rows:
    for cell in row.cells:
        print(cell.text)
```

If you want a count of the rows or columns in the table, just use `len()` on the sequence:

```python
row_count = len(table.rows)
col_count = len(table.columns)
```

You can also add rows to a table incrementally like so:

```python
row = table.add_row()
```

This can be very handy for the variable length table scenario we mentioned above.
```python
# get table data  ---------------
items = (
    (7, '1024', 'Plush kittens'),
    (3, '2042', 'Furbees'),
    (1, '1288', 'French Poodle Collars, Deluxe'),
)

# add table  -------------------
table = document.add_table(1, 3)

# populate header row  --------
heading_cells = table.rows[0].cells
heading_cells[0].text = 'Qty'
heading_cells[1].text = 'SKU'
heading_cells[2].text = 'Description'

# add a data row for each item
for item in items:
    cells = table.add_row().cells
    cells[0].text = str(item.qty)
    cells[1].text = item.sku
    cells[2].text = item.desc
```

The same works for columns, although I’ve yet to see a use case for it.

Word has a set of pre-formatted table styles you can pick from its table style gallery. You can apply one of those to the table like this:

```
table.style = 'LightShading-Accent1'
```

The style name is formed by removing all the spaces from the table style name. You can find the table style name by hovering your mouse over its thumbnail in Word’s table style gallery.

### 2.2.6 Adding a picture

Word lets you place an image in a document using the Insert > Photo > Picture from file... menu item. Here’s how to do it in python-docx:

```
document.add_picture('image-filename.png')
```

This example uses a path, which loads the image file from the local filesystem. You can also use a file-like object, essentially any object that acts like an open file. This might be handy if you’re retrieving your image from a database or over a network and don’t want to get the filesystem involved.

**Image size**

By default, the added image appears at native size. This is often bigger than you want. Native size is calculated as pixels / dpi. So a 300x300 pixel image having 300 dpi resolution appears in a one inch square. The problem is most images don’t contain a dpi property and it defaults to 72 dpi. This would make the same image appear 4.167 inches on a side, somewhere around half the page.

To get the image the size you want, you can specify either its width or height in convenient units, like inches or centimeters:
from docx.shared import Inches

document.add_picture('image-filename.png', width=Inches(1.0))

You’re free to specify both width and height, but usually you wouldn’t want to. If you specify only one, python-docx uses it to calculate the properly scaled value of the other. This way the aspect ratio is preserved and your picture doesn’t look stretched.

The Inches and Cm classes are provided to let you specify measurements in handy units. Internally, python-docx uses English Metric Units, 914400 to the inch. So if you forget and just put something like width=2 you’ll get an extremely small image :). You’ll need to import them from the docx.shared sub-package. You can use them in arithmetic just like they were an integer, which in fact they are. So an expression like width = Inches(3) / thing_count works just fine.

2.2.7 Applying a paragraph style

If you don’t know what a Word paragraph style is you should definitely check it out. Basically it allows you to apply a whole set of formatting options to a paragraph at once. It’s a lot like CSS styles if you know what those are.

You can apply a paragraph style right when you create a paragraph:

document.add_paragraph('Lorem ipsum dolor sit amet.', style='ListBullet')

This particular style causes the paragraph to appear as a bullet, a very handy thing. You can also apply a style afterward. These two lines are equivalent to the one above:

paragraph = document.add_paragraph('Lorem ipsum dolor sit amet.')
paragraph.style = 'List Bullet'

The style is specified using its style name, ‘List Bullet’ in this example. Generally, the style name is exactly as it appears in the Word user interface (UI).

2.2.8 Applying bold and italic

In order to understand how bold and italic work, you need to understand a little about what goes on inside a paragraph. The short version is this:

1. A paragraph holds all the block-level formatting, like indentation, line height, tabs, and so forth.
2. Character-level formatting, such as bold and italic, are applied at the run level. All content within a paragraph must be within a run, but there can be more than one. So a paragraph with a bold word in the middle would need three runs, a normal one, a bold one containing the word, and another normal one for the text after.

When you add a paragraph by providing text to the .add_paragraph() method, it gets put into a single run. You can add more using the .add_run() method on the paragraph:

paragraph = document.add_paragraph('Lorem ipsum ')
paragraph.add_run('dolor sit amet.')

This produces a paragraph that looks just like one created from a single string. It’s not apparent where paragraph text is broken into runs unless you look at the XML. Note the trailing space at the end of the first string. You need to be explicit about where spaces appear at the beginning and end of a run. They’re not automatically inserted between runs. Expect to be caught by that one a few times :).

Run objects have both a .bold and .italic property that allows you to set their value for a run:
paragraph = document.add_paragraph('Lorem ipsum ')
run = paragraph.add_run('dolor')
run.bold = True
paragraph.add_run(' sit amet.')

which produces text that looks like this: ‘Lorem ipsum dolor sit amet.’

Note that you can set bold or italic right on the result of .add_run() if you don’t need it for anything else:

paragraph.add_run('dolor').bold = True

# is equivalent to:

run = paragraph.add_run('dolor')
run.bold = True

# except you don’t have a reference to `run` afterward

It’s not necessary to provide text to the .add_paragraph() method. This can make your code simpler if you’re building the paragraph up from runs anyway:

paragraph = document.add_paragraph()
paragraph.add_run('Lorem ipsum ')
paragraph.add_run('dolor').bold = True
paragraph.add_run(' sit amet. ')

2.2.9 Applying a character style

In addition to paragraph styles, which specify a group of paragraph-level settings, Word has character styles which specify a group of run-level settings. In general you can think of a character style as specifying a font, including its typeface, size, color, bold, italic, etc.

Like paragraph styles, a character style must already be defined in the document you open with the Document() call (see Understanding Styles).

A character style can be specified when adding a new run:

paragraph = document.add_paragraph('Normal text, ')
paragraph.add_run('text with emphasis.', 'Emphasis')

You can also apply a style to a run after it is created. This code produces the same result as the lines above:

paragraph = document.add_paragraph('Normal text, ')
run = paragraph.add_run('text with emphasis.')
run.style = 'Emphasis'

As with a paragraph style, the style name is as it appears in the Word UI.

2.3 Working with Documents

python-docx allows you to create new documents as well as make changes to existing ones. Actually, it only lets you make changes to existing documents; it’s just that if you start with a document that doesn’t have any content, it might feel at first like you’re creating one from scratch.
This characteristic is a powerful one. A lot of how a document looks is determined by the parts that are left when you delete all the content. Things like styles and page headers and footers are contained separately from the main content, allowing you to place a good deal of customization in your starting document that then appears in the document you produce.

Let’s walk through the steps to create a document one example at a time, starting with two of the main things you can do with a document, open it and save it.

### 2.3.1 Opening a document

The simplest way to get started is to open a new document without specifying a file to open:

```python
from docx import Document

document = Document() 
document.save('test.docx')
```

This creates a new document from the built-in default template and saves it unchanged to a file named ‘test.docx’. The so-called “default template” is actually just a Word file having no content, stored with the installed python-docx package. It’s roughly the same as you get by picking the Word Document template after selecting Word’s File > New from Template... menu item.

### 2.3.2 REALLY opening a document

If you want more control over the final document, or if you want to change an existing document, you need to open one with a filename:

```python
document = Document('existing-document-file.docx') 
document.save('new-file-name.docx')
```

Things to note:

- You can open any Word 2007 or later file this way (.doc files from Word 2003 and earlier won’t work). While you might not be able to manipulate all the contents yet, whatever is already in there will load and save just fine. The feature set is still being built out, so you can’t add or change things like headers or footnotes yet, but if the document has them python-docx is polite enough to leave them alone and smart enough to save them without actually understanding what they are.

- If you use the same filename to open and save the file, python-docx will obediently overwrite the original file without a peep. You’ll want to make sure that’s what you intend.

### 2.3.3 Opening a ‘file-like’ document

python-docx can open a document from a so-called file-like object. It can also save to a file-like object. This can be handy when you want to get the source or target document over a network connection or from a database and don’t want to (or aren’t allowed to) interact with the file system. In practice this means you can pass an open file or StringIO/BytesIO stream object to open or save a document like so:

```python
f = open('foobar.docx', 'rb')
document = Document(f) 
f.close()
# or
```
The 'rb' file open mode parameter isn't required on all operating systems. It defaults to 'r' which is enough sometimes, but the 'b' (selecting binary mode) is required on Windows and at least some versions of Linux to allow Zipfile to open the file.

Okay, so you've got a document open and are pretty sure you can save it somewhere later. Next step is to get some content in there . . .

## 2.4 Working with Text

To work effectively with text, it's important to first understand a little about block-level elements like paragraphs and inline-level objects like runs.

### 2.4.1 Block-level vs. inline text objects

The paragraph is the primary block-level object in Word.

A block-level item flows the text it contains between its left and right edges, adding an additional line each time the text extends beyond its right boundary. For a paragraph, the boundaries are generally the page margins, but they can also be column boundaries if the page is laid out in columns, or cell boundaries if the paragraph occurs inside a table cell.

A table is also a block-level object.

An inline object is a portion of the content that occurs inside a block-level item. An example would be a word that appears in bold or a sentence in all-caps. The most common inline object is a run. All content within a block container is inside of an inline object. Typically, a paragraph contains one or more runs, each of which contain some part of the paragraph’s text.

The attributes of a block-level item specify its placement on the page, such items as indentation and space before and after a paragraph. The attributes of an inline item generally specify the font in which the content appears, things like typeface, font size, bold, and italic.

### 2.4.2 Paragraph properties

A paragraph has a variety of properties that specify its placement within its container (typically a page) and the way it divides its content into separate lines.

In general, it’s best to define a paragraph style collecting these attributes into a meaningful group and apply the appropriate style to each paragraph, rather than repeatedly apply those properties directly to each paragraph. This is analogous to how Cascading Style Sheets (CSS) work with HTML. All the paragraph properties described here can be set using a style as well as applied directly to a paragraph.

The formatting properties of a paragraph are accessed using the `ParagraphFormat` object available using the paragraph’s `paragraph_format` property.
Horizontal alignment (justification)

Also known as justification, the horizontal alignment of a paragraph can be set to left, centered, right, or fully justified (aligned on both the left and right sides) using values from the enumeration `WD_PARAGRAPH_ALIGNMENT`:

```python
>>> from docx.enum.text import WD_ALIGN_PARAGRAPH
>>> document = Document()
>>> paragraph = document.add_paragraph()
>>> paragraph_format = paragraph.paragraph_format

>>> paragraph_format.alignment
None # indicating alignment is inherited from the style hierarchy
>>> paragraph_format.alignment = WD_ALIGN_PARAGRAPH.CENTER
>>> paragraph_format.alignment
CENTER (1)
```

Indentation

Indentation is the horizontal space between a paragraph and edge of its container, typically the page margin. A paragraph can be indented separately on the left and right side. The first line can also have a different indentation than the rest of the paragraph. A first line indented further than the rest of the paragraph has first line indent. A first line indented less has a hanging indent.

Indentation is specified using a Length value, such as Inches, Pt, or Cm. Negative values are valid and cause the paragraph to overlap the margin by the specified amount. A value of None indicates the indentation value is inherited from the style hierarchy. Assigning None to an indentation property removes any directly-applied indentation setting and restores inheritance from the style hierarchy:

```python
>>> from docx.shared import Inches

>>> paragraph = document.add_paragraph()
>>> paragraph_format = paragraph.paragraph_format

>>> paragraph_format.left_indent
None # indicating indentation is inherited from the style hierarchy
>>> paragraph_format.left_indent = Inches(0.5)
>>> paragraph_format.left_indent
457200
>>> paragraph_format.left_indent.inches
0.5

Right-side indent works in a similar way:

```python
>>> from docx.shared import Pt

>>> paragraph_format.right_indent
None
>>> paragraph_format.right_indent = Pt(24)
>>> paragraph_format.right_indent
304800
>>> paragraph_format.right_indent.pt
24.0
```

First-line indent is specified using the `first_line_indent` property and is interpreted relative to the left indent. A negative value indicates a hanging indent:

```python
>>> paragraph_format.first_line_indent
None
```

(continues on next page)
Tab stops

A tab stop determines the rendering of a tab character in the text of a paragraph. In particular, it specifies the position where the text following the tab character will start, how it will be aligned to that position, and an optional leader character that will fill the horizontal space spanned by the tab.

The tab stops for a paragraph or style are contained in a `TabStops` object accessed using the `tab_stops` property on `ParagraphFormat`:

```python
>>> tab_stops = paragraph_format.tab_stops
>>> tab_stops
<docx.text.tabstops.TabStops object at 0x106b802d8>
```

A new tab stop is added using the `add_tab_stop()` method:

```python
>>> tab_stop = tab_stops.add_tab_stop(Inches(1.5))
>>> tab_stop.position
1371600
>>> tab_stop.position.inches
1.5
```

Alignment defaults to left, but may be specified by providing a member of the `WD_TAB_ALIGNMENT` enumeration. The leader character defaults to spaces, but may be specified by providing a member of the `WD_TAB_LEADER` enumeration:

```python
>>> from docx.enum.text import WD_TAB_ALIGNMENT, WD_TAB_LEADER
>>> tab_stop = tab_stops.add_tab_stop(Inches(1.5), WD_TAB_ALIGNMENT.RIGHT, WD_TAB_LEADER.DOTS)
>>> print(tab_stop.alignment)
RIGHT (2)
>>> print(tab_stop.leader)
DOTS (1)
```

Existing tab stops are accessed using sequence semantics on `TabStops`:

```python
>>> tab_stops[0]
<docx.text.tabstops.TabStop object at 0x1105427e8>
```

More details are available in the `TabStops` and `TabStop` API documentation

Paragraph spacing

The `space_before` and `space_after` properties control the spacing between subsequent paragraphs, controlling the spacing before and after a paragraph, respectively. Inter-paragraph spacing is collapsed during page layout, meaning the spacing between two paragraphs is the maximum of the `space_after` for the first paragraph and the `space_before` of the second paragraph. Paragraph spacing is specified as a `Length` value, often using `Pt`:
Line spacing

Line spacing is the distance between subsequent baselines in the lines of a paragraph. Line spacing can be specified either as an absolute distance or relative to the line height (essentially the point size of the font used). A typical absolute measure would be 18 points. A typical relative measure would be double-spaced (2.0 line heights). The default line spacing is single-spaced (1.0 line heights).

Line spacing is controlled by the interaction of the `line_spacing` and `line_spacing_rule` properties. `line_spacing` is either a `Length` value, a (small-ish) `float`, or None. A `Length` value indicates an absolute distance. A `float` indicates a number of line heights. None indicates line spacing is inherited. `line_spacing_rule` is a member of the `WD_LINE_SPACING` enumeration or None:

```
>>> from docx.shared import Length
>>> paragraph_format.line_spacing = Pt(18)
>>> isinstance(paragraph_format.line_spacing, Length)
True
>>> paragraph_format.line_spacing.pt
18.0
>>> paragraph_format.line_spacing_rule
EXACTLY (4)
>>> paragraph_format.line_spacing = 1.75
>>> paragraph_format.line_spacing
1.75
>>> paragraph_format.line_spacing_rule
MULTIPLE (5)
```

Pagination properties

Four paragraph properties, `keep_together`, `keep_with_next`, `page_break_before`, and `widow_control` control aspects of how the paragraph behaves near page boundaries.

`keep_together` causes the entire paragraph to appear on the same page, issuing a page break before the paragraph if it would otherwise be broken across two pages.

`keep_with_next` keeps a paragraph on the same page as the subsequent paragraph. This can be used, for example, to keep a section heading on the same page as the first paragraph of the section.

`page_break_before` causes a paragraph to be placed at the top of a new page. This could be used on a chapter heading to ensure chapters start on a new page.
widow_control breaks a page to avoid placing the first or last line of the paragraph on a separate page from the rest of the paragraph.

All four of these properties are tri-state, meaning they can take the value True, False, or None. None indicates the property value is inherited from the style hierarchy. True means “on” and False means “off”:

```python
>>> paragraph_format.keep_together
None  # all four inherit by default
>>> paragraph_format.keep_with_next = True
>>> paragraph_format.keep_with_next
True
>>> paragraph_format.page_break_before = False
>>> paragraph_format.page_break_before
False
```

### 2.4.3 Apply character formatting

Character formatting is applied at the Run level. Examples include font face and size, bold, italic, and underline.

A Run object has a read-only font property providing access to a Font object. A run’s Font object provides properties for getting and setting the character formatting for that run.

Several examples are provided here. For a complete set of the available properties, see the Font API documentation.

The font for a run can be accessed like this:

```python
>>> from docx import Document
>>> document = Document()
>>> run = document.add_paragraph().add_run()
>>> font = run.font
```

Typeface and size are set like this:

```python
>>> from docx.shared import Pt
>>> font.name = 'Calibri'
>>> font.size = Pt(12)
```

Many font properties are tri-state, meaning they can take the values True, False, and None. True means the property is “on”, False means it is “off”. Conceptually, the None value means “inherit”. A run exists in the style inheritance hierarchy and by default inherits its character formatting from that hierarchy. Any character formatting directly applied using the Font object overrides the inherited values.

Bold and italic are tri-state properties, as are all-caps, strikethrough, superscript, and many others. See the Font API documentation for a full list:

```python
>>> font.bold, font.italic
(None, None)
>>> font.italic = True
>>> font.italic
True
>>> font.italic = False
>>> font.italic
False
>>> font.italic = None
>>> font.italic
None
```
Underline is a bit of a special case. It is a hybrid of a tri-state property and an enumerated value property. `True` means single underline, by far the most common. `False` means no underline, but more often `None` is the right choice if no underlining is wanted. The other forms of underlining, such as double or dashed, are specified with a member of the `WD_UNDERLINE` enumeration:

```python
>>> font.underline
None
>>> font.underline = True
>>> # or perhaps
>>> font.underline = WD_UNDERLINE.DOT_DASH
```

**Font color**

Each `Font` object has a `ColorFormat` object that provides access to its color, accessed via its read-only `color` property.

Apply a specific RGB color to a font:

```python
>>> from docx.shared import RGBColor
>>> font.color.rgb = RGBColor(0x42, 0x24, 0xE9)
```

A font can also be set to a theme color by assigning a member of the `MSO_THEME_COLOR_INDEX` enumeration:

```python
>>> from docx.enum.dml import MSO_THEME_COLOR
>>> font.color.theme_color = MSO_THEME_COLOR.ACCENT_1
```

A font’s color can be restored to its default (inherited) value by assigning `None` to either the `rgb` or `theme_color` attribute of `ColorFormat`:

```python
>>> font.color.rgb = None
```

Determining the color of a font begins with determining its color type:

```python
>>> font.color.type
RGB (1)
```

The value of the `type` property can be a member of the `MSO_COLOR_TYPE` enumeration or `None`. `MSO_COLOR_TYPE.RGB` indicates it is an RGB color. `MSO_COLOR_TYPE.THEME` indicates a theme color. `MSO_COLOR_TYPE.AUTO` indicates its value is determined automatically by the application, usually set to black. (This value is relatively rare.) `None` indicates no color is applied and the color is inherited from the style hierarchy; this is the most common case.

When the color type is `MSO_COLOR_TYPE.RGB`, the `rgb` property will be an `RGBColor` value indicating the RGB color:

```python
>>> font.color.rgb
RGBColor(0x42, 0x24, 0xe9)
```

When the color type is `MSO_COLOR_TYPE.THEME`, the `theme_color` property will be a member of `MSO_THEME_COLOR_INDEX` indicating the theme color:

```python
>>> font.color.theme_color
ACCENT_1 (5)
```
2.5 Working with Sections

Word supports the notion of a section, a division of a document having the same page layout settings, such as margins and page orientation. This is how, for example, a document can contain some pages in portrait layout and others in landscape.

Most Word documents have only the single section that comes by default and further, most of those have no reason to change the default margins or other page layout. But when you do need to change the page layout, you’ll need to understand sections to get it done.

2.5.1 Accessing sections

Access to document sections is provided by the sections property on the Document object:

```python
>>> document = Document()
>>> sections = document.sections
>>> sections
<docx.parts.document.Sections object at 0x1deadbeef>
>>> len(sections)
3
>>> section = sections[0]
>>> section
<docx.section.Section object at 0x1deadbeef>
>>> for section in sections:
...    print(section.start_type)
...
NEW_PAGE (2)
EVEN_PAGE (3)
ODD_PAGE (4)
```

It’s theoretically possible for a document not to have any explicit sections, although I’ve yet to see this occur in the wild. If you’re accessing an unpredictable population of .docx files you may want to provide for that possibility using a len() check or try block to avoid an uncaught IndexError exception stopping your program.

2.5.2 Adding a new section

The Document.add_section() method allows a new section to be started at the end of the document. Paragraphs and tables added after calling this method will appear in the new section:

```python
>>> current_section = document.sections[-1]  # last section in document
>>> current_section.start_type
NEW_PAGE (2)
>>> new_section = document.add_section(WD_SECTION.ODD_PAGE)
>>> new_section.start_type
ODD_PAGE (4)
```

2.5.3 Section properties

The Section object has eleven properties that allow page layout settings to be discovered and specified.
### Section start type

`Section.start_type` describes the type of break that precedes the section:

```python
>>> section.start_type
NEW_PAGE (2)
>>> section.start_type = WD_SECTION.ODD_PAGE
>>> section.start_type
ODD_PAGE (4)
```

Values of `start_type` are members of the `WD_SECTION_START` enumeration.

### Page dimensions and orientation

Three properties on `Section` describe page dimensions and orientation. Together these can be used, for example, to change the orientation of a section from portrait to landscape:

```python
>>> section.orientation, section.page_width, section.page_height
(PORTRAIT (0), 7772400, 10058400) # (Inches(8.5), Inches(11))
>>> new_width, new_height = section.page_height, section.page_width
>>> section.orientation = WD_ORIENT.LANDSCAPE
>>> section.page_width = new_width
>>> section.page_height = new_height
>>> section.orientation, section.page_width, section.page_height
(LANDSCAPE (1), 10058400, 7772400)
```

### Page margins

Seven properties on `Section` together specify the various edge spacings that determine where text appears on the page:

```python
>>> from docx.shared import Inches
>>> section.left_margin, section.right_margin
(1143000, 1143000) # (Inches(1.25), Inches(1.25))
>>> section.top_margin, section.bottom_margin
(914400, 914400) # (Inches(1), Inches(1))
>>> section.gutter
0
>>> section.header_distance, section.footer_distance
(457200, 457200) # (Inches(0.5), Inches(0.5))
>>> section.left_margin = Inches(1.5)
>>> section.right_margin = Inches(1)
>>> section.left_margin, section.right_margin
(1371600, 914400)
```

## 2.6 Working with Headers and Footers

Word supports page headers and page footers. A page header is text that appears in the top margin area of each page, separated from the main body of text, and usually conveying context information, such as the document title, author, creation date, or the page number. The page headers in a document are the same from page to page, with only small differences in content, such as a changing section title or page number. A page header is also known as a *running head*. 
A page footer is analogous in every way to a page header except that it appears at the bottom of a page. It should not be confused with a footnote, which is not uniform between pages. For brevity’s sake, the term header is often used here to refer to what may be either a header or footer object, trusting the reader to understand its applicability to both object types.

2.6.1 Accessing the header for a section

Headers and footers are linked to a section; this allows each section to have a distinct header and/or footer. For example, a landscape section might have a wider header than a portrait section.

Each section object has a .header property providing access to a _Header object for that section:

```python
document = Document()
section = document.sections[0]
header = section.header
header  # <docx.section._Header object at 0x...>
```

A _Header object is always present on Section.header, even when no header is defined for that section. The presence of an actual header definition is indicated by _Header.is_linked_to_previous:

```python
header.is_linked_to_previous
True
```

A value of True indicates the _Header object contains no header definition and the section will display the same header as the previous section. This “inheritance” behavior is recursive, such that a “linked” header actually gets its definition from the first prior section having a header definition. This “linked” state is indicated as “Same as previous” in the Word UI.

A new document does not have a header (on the single section it contains) and so .is_linked_to_previous is True in that case. Note this case may be a bit counterintuitive in that there is no previous section header to link to. In this “no previous header” case, no header is displayed.

2.6.2 Adding a header (simple case)

A header can be added to a new document simply by editing the content of the _Header object. A _Header object is a “story” container and its content is edited just like a Document object. Note that like a new document, a new header already contains a single (empty) paragraph:

```python
paragraph = header.paragraphs[0]
paragraph.text = "Title of my document"
```

![Header](image)

Title of my document

Header

Note also that the act of adding content (or even just accessing header.paragraphs) added a header definition and changed the state of .is_linked_to_previous:
2.6.3 Adding “zoned” header content

A header with multiple “zones” is often accomplished using carefully placed tab stops.

The required tab-stops for a center and right-aligned “zone” are part of the Header and Footer styles in Word. If you’re using a custom template rather than the python-docx default, it probably makes sense to define that style in your template.

Inserted tab characters ("\t") are used to separate left, center, and right-aligned header content:

```python
>>> paragraph = header.paragraphs[0]
>>> paragraph.text = "Left Text\tCenter Text\tRight Text"
>>> paragraph.style = document.styles["Header"]
```

The Header style is automatically applied to a new header, so the third line just above (applying the Header style) is unnecessary in this case, but included here to illustrate the general case.

2.6.4 Removing a header

An unwanted header can be removed by assigning True to its .is_linked_to_previous attribute:

```python
>>> header.is_linked_to_previous = True
>>> header.is_linked_to_previous
True
```

The content for a header is irreversibly deleted when True is assigned to .is_linked_to_previous.

2.6.5 Understanding headers in a multi-section document

The “just start editing” approach works fine for the simple case, but to make sense of header behaviors in a multi-section document, a few simple concepts will be helpful. Here they are in a nutshell:

1. Each section can have its own header definition (but doesn’t have to).

2. A section that lacks a header definition inherits the header of the section before it. The _Header. is_linked_to_previous property simply reflects the presence of a header definition, False when a definition is present and True when not.

3. Lacking a header definition is the default state. A new document has no defined header and neither does a newly-inserted section. .is_linked_to_previous reports True in both those cases.

4. The content of a _Header object is its own content if it has a header definition. If not, its content is that of the first prior section that does have a header definition. If no sections have a header definition, a new one is added on the first section and all other sections inherit that one. This adding of a header definition happens the first time header content is accessed, perhaps by referencing header.paragraphs.
2.6.6 Adding a header definition (general case)

An explicit header definition can be given to a section that lacks one by assigning `False` to its `.is_linked_to_previous` property:

```python
>>> header.is_linked_to_previous
True
>>> header.is_linked_to_previous = False
>>> header.is_linked_to_previous
False
```

The newly added header definition contains a single empty paragraph. Note that leaving the header this way is occasionally useful as it effectively “turns-off” a header for that section and those after it until the next section with a defined header.

Assigning `False` to `.is_linked_to_previous` on a header that already has a header definition does nothing.

**Inherited content is automatically located**

Editing the content of a header edits the content of the `source` header, taking into account any “inheritance”. So for example, if the section 2 header inherits from section 1 and you edit the section 2 header, you actually change the contents of the section 1 header. A new header definition is not added for section 2 unless you first explicitly assign `False` to its `.is_linked_to_previous` property.

2.7 API basics

The API for `python-docx` is designed to make doing simple things simple, while allowing more complex results to be achieved with a modest and incremental investment of understanding.

It’s possible to create a basic document using only a single object, the `docx.api.Document` object returned when opening a file. The methods on `docx.api.Document` allow `block-level` objects to be added to the end of the document. Block-level objects include paragraphs, inline pictures, and tables. Headings, bullets, and numbered lists are simply paragraphs with a particular style applied.

In this way, a document can be “written” from top to bottom, roughly like a person would if they knew exactly what they wanted to say. This basic use case, where content is always added to the end of the document, is expected to account for perhaps 80% of actual use cases, so it’s a priority to make it as simple as possible without compromising the power of the overall API.

2.7.1 Inline objects

Each block-level method on `docx.api.Document`, such as `add_paragraph()`, returns the block-level object created. Often the reference is unneeded; but when inline objects must be created individually, you’ll need the block-item reference to do it.

… add example here as API solidifies …

2.8 Understanding Styles

**Grasshopper:** “Master, why doesn’t my paragraph appear with the style I specified?”

**Master:** “You have come to the right page Grasshopper; read on…”
2.8.1 What is a style in Word?

Documents communicate better when like elements are formatted consistently. To achieve that consistency, professional document designers develop a style sheet which defines the document element types and specifies how each should be formatted. For example, perhaps body paragraphs are to be set in 9 pt Times Roman with a line height of 11 pt, justified flush left, ragged right. When these specifications are applied to each of the elements of the document, a consistent and polished look is achieved.

A style in Word is such a set of specifications that may be applied, all at once, to a document element. Word has paragraph styles, character styles, table styles, and numbering definitions. These are applied to a paragraph, a span of text, a table, and a list, respectively.

Experienced programmers will recognize styles as a level of indirection. The great thing about those is it allows you to define something once, then apply that definition many times. This saves the work of defining the same thing over and over; but more importantly it allows you to change the definition and have that change reflected in all the places you have applied it.

2.8.2 Why doesn’t the style I applied show up?

This is likely to show up quite a bit until I can add some fancier features to work around it, so here it is up top.

1. When you’re working in Word, there are all these styles you can apply to things, pretty good looking ones that look all the better because you don’t have to make them yourself. Most folks never look further than the built-in styles.

2. Although those styles show up in the UI, they’re not actually in the document you’re creating, at least not until you use it for the first time. That’s kind of a good thing. They take up room and there’s a lot of them. The file would get a little bloated if it contained all the style definitions you could use but haven’t.

3. If you apply a style using python-docx that’s not defined in your file (in the styles.xml part if you’re curious), Word just ignores it. It doesn’t complain, it just doesn’t change how things are formatted. I’m sure there’s a good reason for this. But it can present as a bit of a puzzle if you don’t understand how Word works that way.

4. When you use a style, Word adds it to the file. Once there, it stays. I imagine there’s a way to get rid of it, but you have to work at it. If you apply a style, delete the content you applied it to, and then save the document; the style definition stays in the saved file.

All this adds up to the following: If you want to use a style in a document you create with python-docx, the document you start with must contain the style definition. Otherwise it just won’t work. It won’t raise an exception, it just won’t work.

If you use the “default” template document, it contains the styles listed below, most of the ones you’re likely to want if you’re not designing your own. If you’re using your own starting document, you need to use each of the styles you want at least once in it. You don’t have to keep the content, but you need to apply the style to something at least once before saving the document. Creating a one-word paragraph, applying five styles to it in succession and then deleting the paragraph works fine. That’s how I got the ones below into the default template :).

2.8.3 Glossary

style definition A `<w:style>` element in the styles part of a document that explicitly defines the attributes of a style.

defined style A style that is explicitly defined in a document. Contrast with latent style.

built-in style One of the set of 276 pre-set styles built into Word, such as “Heading 1”. A built-in style can be either defined or latent. A built-in style that is not yet defined is known as a latent style. Both defined and latent built-in styles may appear as options in Word’s style panel and style gallery.
custom style  Also known as a user defined style, any style defined in a Word document that is not a built-in style. Note that a custom style cannot be a latent style.

latent style  A built-in style having no definition in a particular document is known as a latent style in that document. A latent style can appear as an option in the Word UI depending on the settings in the LatentStyles object for the document.

recommended style list  A list of styles that appears in the styles toolbox or panel when “Recommended” is selected from the “List:” dropdown box.

Style Gallery  The selection of example styles that appear in the ribbon of the Word UI and which may be applied by clicking on one of them.

2.8.4 Identifying a style

A style has three identifying properties, name, style_id, and type.

Each style’s name property is its stable, unique identifier for access purposes.

A style’s style_id is used internally to key a content object such as a paragraph to its style. However this value is generated automatically by Word and is not guaranteed to be stable across saves. In general, the style id is formed simply by removing spaces from the localized style name, however there are exceptions. Users of python-docx should generally avoid using the style id unless they are confident with the internals involved.

A style’s type is set at creation time and cannot be changed.

2.8.5 Built-in styles

Word comes with almost 300 so-called built-in styles like Normal, Heading 1, and List Bullet. Style definitions are stored in the styles.xml part of a .docx package, but built-in style definitions are stored in the Word application itself and are not written to styles.xml until they are actually used. This is a sensible strategy because they take up considerable room and would be largely redundant and useless overhead in every .docx file otherwise.

The fact that built-in styles are not written to the .docx package until used gives rise to the need for latent style definitions, explained below.

2.8.6 Style Behavior

In addition to collecting a set of formatting properties, a style has five properties that specify its behavior. This behavior is relatively simple, basically amounting to when and where the style appears in the Word or LibreOffice UI.

The key notion to understanding style behavior is the recommended list. In the style pane in Word, the user can select which list of styles they want to see. One of these is named Recommended and is known as the recommended list. All five behavior properties affect some aspect of the style’s appearance in this list and in the style gallery.

In brief, a style appears in the recommended list if its hidden property is False (the default). If a style is not hidden and its quick_style property is True, it also appears in the style gallery. If a hidden style’s unhide_when_used property is True, its hidden property is set False the first time it is used. Styles in the style lists and style gallery are sorted in priority order, then alphabetically for styles of the same priority. If a style’s locked property is True and formatting restrictions are turned on for the document, the style will not appear in any list or the style gallery and cannot be applied to content.
2.8.7 Latent styles

The need to specify the UI behavior of built-in styles not defined in styles.xml gives rise to the need for latent style definitions. A latent style definition is basically a stub style definition that has at most the five behavior attributes in addition to the style name. Additional space is saved by defining defaults for each of the behavior attributes, so only those that differ from the default need be defined and styles that match all defaults need no latent style definition.

Latent style definitions are specified using the w:latentStyles and w:lsdException elements appearing in styles.xml.

A latent style definition is only required for a built-in style because only a built-in style can appear in the UI without a style definition in styles.xml.

2.8.8 Style inheritance

A style can inherit properties from another style, somewhat similarly to how Cascading Style Sheets (CSS) works. Inheritance is specified using the base_style attribute. By basing one style on another, an inheritance hierarchy of arbitrary depth can be formed. A style having no base style inherits properties from the document defaults.

2.8.9 Paragraph styles in default template

- Normal
- Body Text
- Body Text 2
- Body Text 3
- Caption
- Heading 1
- Heading 2
- Heading 3
- Heading 4
- Heading 5
- Heading 6
- Heading 7
- Heading 8
- Heading 9
- Intense Quote
- List
- List 2
- List 3
- List Bullet
- List Bullet 2
- List Bullet 3
- List Continue
• List Continue 2
• List Continue 3
• List Number
• List Number 2
• List Number 3
• List Paragraph
• Macro Text
• No Spacing
• Quote
• Subtitle
• TOCHeading
• Title

2.8.10 Character styles in default template

• Body Text Char
• Body Text 2 Char
• Body Text 3 Char
• Book Title
• Default Paragraph Font
• Emphasis
• Heading 1 Char
• Heading 2 Char
• Heading 3 Char
• Heading 4 Char
• Heading 5 Char
• Heading 6 Char
• Heading 7 Char
• Heading 8 Char
• Heading 9 Char
• Intense Emphasis
• Intense Quote Char
• Intense Reference
• Macro Text Char
• Quote Char
• Strong
• Subtitle Char
• Subtle Emphasis
• Subtle Reference
• Title Char

2.8.11 Table styles in default template

• Table Normal
• Colorful Grid
  • Colorful Grid Accent 1
  • Colorful Grid Accent 2
  • Colorful Grid Accent 3
  • Colorful Grid Accent 4
  • Colorful Grid Accent 5
  • Colorful Grid Accent 6
• Colorful List
  • Colorful List Accent 1
  • Colorful List Accent 2
  • Colorful List Accent 3
  • Colorful List Accent 4
  • Colorful List Accent 5
  • Colorful List Accent 6
• Colorful Shading
  • Colorful Shading Accent 1
  • Colorful Shading Accent 2
  • Colorful Shading Accent 3
  • Colorful Shading Accent 4
  • Colorful Shading Accent 5
  • Colorful Shading Accent 6
• Dark List
  • Dark List Accent 1
  • Dark List Accent 2
  • Dark List Accent 3
  • Dark List Accent 4
  • Dark List Accent 5
  • Dark List Accent 6
• Light Grid
  • Light Grid Accent 1
• Light Grid Accent 2
• Light Grid Accent 3
• Light Grid Accent 4
• Light Grid Accent 5
• Light Grid Accent 6
• Light List
• Light List Accent 1
• Light List Accent 2
• Light List Accent 3
• Light List Accent 4
• Light List Accent 5
• Light List Accent 6
• Light Shading
• Light Shading Accent 1
• Light Shading Accent 2
• Light Shading Accent 3
• Light Shading Accent 4
• Light Shading Accent 5
• Light Shading Accent 6
• Medium Grid 1
• Medium Grid 1 Accent 1
• Medium Grid 1 Accent 2
• Medium Grid 1 Accent 3
• Medium Grid 1 Accent 4
• Medium Grid 1 Accent 5
• Medium Grid 1 Accent 6
• Medium Grid 2
• Medium Grid 2 Accent 1
• Medium Grid 2 Accent 2
• Medium Grid 2 Accent 3
• Medium Grid 2 Accent 4
• Medium Grid 2 Accent 5
• Medium Grid 2 Accent 6
• Medium Grid 3
• Medium Grid 3 Accent 1
• Medium Grid 3 Accent 2
• Medium Grid 3 Accent 3
• Medium Grid 3 Accent 4
• Medium Grid 3 Accent 5
• Medium Grid 3 Accent 6
• Medium List 1
• Medium List 1 Accent 1
• Medium List 1 Accent 2
• Medium List 1 Accent 3
• Medium List 1 Accent 4
• Medium List 1 Accent 5
• Medium List 1 Accent 6
• Medium List 2
• Medium List 2 Accent 1
• Medium List 2 Accent 2
• Medium List 2 Accent 3
• Medium List 2 Accent 4
• Medium List 2 Accent 5
• Medium List 2 Accent 6
• Medium Shading 1
• Medium Shading 1 Accent 1
• Medium Shading 1 Accent 2
• Medium Shading 1 Accent 3
• Medium Shading 1 Accent 4
• Medium Shading 1 Accent 5
• Medium Shading 1 Accent 6
• Medium Shading 2
• Medium Shading 2 Accent 1
• Medium Shading 2 Accent 2
• Medium Shading 2 Accent 3
• Medium Shading 2 Accent 4
• Medium Shading 2 Accent 5
• Medium Shading 2 Accent 6
• Table Grid
2.9 Working with Styles

This page uses concepts developed in the prior page without introduction. If a term is unfamiliar, consult the prior page Understanding Styles for a definition.

2.9.1 Access a style

Styles are accessed using the `Document.styles` attribute:

```python
>>> document = Document()
>>> styles = document.styles
>>> styles
<docx.styles.styles.Styles object at 0x10a7c4f50>
```

The `Styles` object provides dictionary-style access to defined styles by name:

```python
>>> styles['Normal']
<docx.styles.style._ParagraphStyle object at <0x10a7c4f6b>
```

**Note:** Built-in styles are stored in a WordprocessingML file using their English name, e.g. ‘Heading 1’, even though users working on a localized version of Word will see native language names in the UI, e.g. ‘Kop 1’. Because `python-docx` operates on the WordprocessingML file, style lookups must use the English name. A document available on this external site allows you to create a mapping between local language names and English style names: [http://www.thedoctors.com/index.php?show=mt_create_style_name_list](http://www.thedoctors.com/index.php?show=mt_create_style_name_list)

User-defined styles, also known as custom styles, are not localized and are accessed with the name exactly as it appears in the Word UI.

The `Styles` object is also iterable. By using the identification properties on `BaseStyle`, various subsets of the defined styles can be generated. For example, this code will produce a list of the defined paragraph styles:

```python
>>> from docx.enum.style import WD_STYLE_TYPE
>>> styles = document.styles
>>> paragraph_styles = [
...     s for s in styles if s.type == WD_STYLE_TYPE.PARAGRAPH
... ]
>>> for style in paragraph_styles:
...     print(style.name)
... Normal
Body Text
List Bullet
```

2.9.2 Apply a style

The `Paragraph`, `Run`, and `Table` objects each have a `style` attribute. Assigning a style object to this attribute applies that style:

```python
>>> document = Document()
>>> paragraph = document.add_paragraph()
>>> paragraph.style
<docx.styles.style._ParagraphStyle object at <0x11a7c4c50>
```

(continues on next page)
A style name can also be assigned directly, in which case `python-docx` will do the lookup for you:

```python
>>> paragraph.style = 'List Bullet'
>>> paragraph.style
<docx.styles.style._ParagraphStyle object at 0x10a7c4f84>
>>> paragraph.style.name
'List Bullet'
```

A style can also be applied at creation time using either the style object or its name:

```python
>>> paragraph = document.add_paragraph(style='Body Text')
>>> paragraph.style.name
'Body Text'
>>> body_text_style = document.styles['Body Text']
>>> paragraph = document.add_paragraph(style=body_text_style)
>>> paragraph.style.name
'Body Text'
```

### 2.9.3 Add or delete a style

A new style can be added to the document by specifying a unique name and a style type:

```python
>>> from docx.enum.style import WD_STYLE_TYPE
>>> styles = document.styles
>>> style = styles.add_style('Citation', WD_STYLE_TYPE.PARAGRAPH)
>>> style.name
'Citation'
>>> style.type
PARAGRAPH (1)
```

Use the `base_style` property to specify a style the new style should inherit formatting settings from:

```python
>>> style.base_style
None
>>> style.base_style = styles['Normal']
>>> style.base_style
<docx.styles.style._ParagraphStyle object at 0x10a7a9550>
>>> style.base_style.name
'Normal'
```

A style can be removed from the document simply by calling its `delete()` method:

```python
>>> styles = document.styles
>>> len(styles)
10
>>> styles['Citation'].delete()
>>> len(styles)
9
```
Note: The Style.delete() method removes the style’s definition from the document. It does not affect content in the document to which that style is applied. Content having a style not defined in the document is rendered using the default style for that content object, e.g. ‘Normal’ in the case of a paragraph.

2.9.4 Define character formatting

Character, paragraph, and table styles can all specify character formatting to be applied to content with that style. All the character formatting that can be applied directly to text can be specified in a style. Examples include font typeface and size, bold, italic, and underline.

Each of these three style types have a font attribute providing access to a Font object. A style’s Font object provides properties for getting and setting the character formatting for that style.

Several examples are provided here. For a complete set of the available properties, see the Font API documentation.

The font for a style can be accessed like this:

```python
>>> from docx import Document
>>> document = Document()
>>> style = document.styles['Normal']
>>> font = style.font
```

Typeface and size are set like this:

```python
>>> from docx.shared import Pt
>>> font.name = 'Calibri'
>>> font.size = Pt(12)
```

Many font properties are tri-state, meaning they can take the values True, False, and None. True means the property is “on”, False means it is “off”. Conceptually, the None value means “inherit”. Because a style exists in an inheritance hierarchy, it is important to have the ability to specify a property at the right place in the hierarchy, generally as far up the hierarchy as possible. For example, if all headings should be in the Arial typeface, it makes more sense to set that property on the Heading 1 style and have Heading 2 inherit from Heading 1.

Bold and italic are tri-state properties, as are all-caps, strikethrough, superscript, and many others. See the Font API documentation for a full list:

```python
>>> font.bold, font.italic
(None, None)
>>> font.italic = True
>>> font.italic
True
>>> font.italic = False
>>> font.italic
False
>>> font.italic = None
>>> font.italic
None
```

Underline is a bit of a special case. It is a hybrid of a tri-state property and an enumerated value property. True means single underline, by far the most common. False means no underline, but more often None is the right choice if no underlining is wanted since it is rare to inherit it from a base style. The other forms of underlining, such as double or dashed, are specified with a member of the WD_UNDERLINE enumeration:
2.9.5 Define paragraph formatting

Both a paragraph style and a table style allow paragraph formatting to be specified. These styles provide access to a ParagraphFormat object via their paragraph_format property.

Paragraph formatting includes layout behaviors such as justification, indentation, space before and after, page break before, and widow/orphan control. For a complete list of the available properties, consult the API documentation page for the ParagraphFormat object.

Here’s an example of how you would create a paragraph style having hanging indentation of 1/4 inch, 12 points spacing above, and widow/orphan control:

```python
>>> from docx.enum.style import WD_STYLE_TYPE
>>> from docx.shared import Inches, Pt

>>> document = Document()

>>> style = document.styles.add_style('Indent', WD_STYLE_TYPE.PARAGRAPH)

>>> paragraph_format = style.paragraph_format

>>> paragraph_format.left_indent = Inches(0.25)

>>> paragraph_format.first_line_indent = Inches(-0.25)

>>> paragraph_format.space_before = Pt(12)

>>> paragraph_format.widow_control = True
```

2.9.6 Use paragraph-specific style properties

A paragraph style has a next_paragraph_style property that specifies the style to be applied to new paragraphs inserted after a paragraph of that style. This is most useful when the style would normally appear only once in a sequence, such as a heading. In that case, the paragraph style can automatically be set back to a body style after completing the heading.

In the most common case (body paragraphs), subsequent paragraphs should receive the same style as the current paragraph. The default handles this case well by applying the same style if a next paragraph style is not specified.

Here’s an example of how you would change the next paragraph style of the Heading 1 style to Body Text:

```python
>>> from docx import Document

>>> document = Document()

>>> styles = document.styles

>>> styles['Heading 1'].next_paragraph_style = styles['Body Text']
```

The default behavior can be restored by assigning None or the style itself:

```python
>>> heading_1_style = styles['Heading 1']

>>> heading_1_style.next_paragraph_style = heading_1_style

>>> heading_1_style.next_paragraph_style = styles['Body Text']
```

(continues on next page)
>>> heading_1_style.next_paragraph_style = None
>>> heading_1_style.next_paragraph_style.name
'Heading 1'

2.9.7 Control how a style appears in the Word UI

The properties of a style fall into two categories, behavioral properties and formatting properties. Its behavioral properties control when and where the style appears in the Word UI. Its formatting properties determine the formatting of content to which the style is applied, such as the size of the font and its paragraph indentation.

There are five behavioral properties of a style:

- hidden
- unhide_when_used
- priority
- quick_style
- locked

See the Style Behavior section in Understanding Styles for a description of how these behavioral properties interact to determine when and where a style appears in the Word UI.

The priority property takes an integer value. The other four style behavior properties are tri-state, meaning they can take the value True (on), False (off), or None (inherit).

Display a style in the style gallery

The following code will cause the ‘Body Text’ paragraph style to appear first in the style gallery:

```python
>>> from docx import Document
>>> document = Document()
>>> style = document.styles['Body Text']
>>> style.hidden = False
>>> style.quick_style = True
>>> style.priority = 1
```

Remove a style from the style gallery

This code will remove the ‘Normal’ paragraph style from the style gallery, but allow it to remain in the recommended list:

```python
>>> style = document.styles['Normal']
>>> style.hidden = False
>>> style.quick_style = False
```
2.9.8 Working with Latent Styles

See the Built-in styles and Latent styles sections in Understanding Styles for a description of how latent styles define the behavioral properties of built-in styles that are not yet defined in the styles.xml part of a .docx file.

Access the latent styles in a document

The latent styles in a document are accessed from the styles object:

```python
>>> document = Document()
>>> latent_styles = document.styles.latent_styles
```

A LatentStyles object supports len(), iteration, and dictionary-style access by style name:

```python
>>> len(latent_styles)
161

>>> latent_style_names = [ls.name for ls in latent_styles]
>>> latent_style_names
['Normal', 'Heading 1', 'Heading 2', ... 'TOC Heading']

>>> latent_quote = latent_styles['Quote']
>>> latent_quote
<docx.styles.latent.LatentStyle object at 0x10a7c4f50>
>>> latent_quote.priority
29
```

Change latent style defaults

The LatentStyles object also provides access to the default behavioral properties for built-in styles in the current document. These defaults provide the value for any undefined attributes of the _LatentStyle definitions and to all behavioral properties of built-in styles having no explicit latent style definition. See the API documentation for the LatentStyles object for the complete set of available properties:

```python
>>> latent_styles.default_to_locked
False
>>> latent_styles.default_to_locked = True
>>> latent_styles.default_to_locked
True
```

Add a latent style definition

A new latent style can be added using the add_latent_style() method on LatentStyles. This code adds a new latent style for the builtin style ‘List Bullet’, setting it to appear in the style gallery:

```python
>>> latent_style = latent_styles['List Bullet']
KeyError: no latent style with name 'List Bullet'
>>> latent_style = latent_styles.add_latent_style('List Bullet')
>>> latent_style.hidden = False
>>> latent_style.priority = 2
>>> latent_style.quick_style = True
```
Delete a latent style definition

A latent style definition can be deleted by calling its `delete()` method:

```python
>>> latent_styles['Light Grid']
<docx.styles.latent.LatentStyle object at 0x10a7c4f50>
>>> latent_styles['Light Grid'].delete()
>>> latent_styles['Light Grid']
KeyError: no latent style with name 'Light Grid'
```

2.10 Understanding pictures and other shapes

Conceptually, Word documents have two *layers*, a *text layer* and a *drawing layer*. In the text layer, text objects are flowed from left to right and from top to bottom, starting a new page when the prior one is filled. In the drawing layer, drawing objects, called *shapes*, are placed at arbitrary positions. These are sometimes referred to as *floating* shapes.

A picture is a shape that can appear in either the text or drawing layer. When it appears in the text layer it is called an *inline shape*, or more specifically, an *inline picture*.

Inline shapes are treated like a big text character (*character glyph*). The line height is increased to accommodate the shape and the shape is wrapped to a line it will fit on width-wise, just like text. Inserting text in front of it will cause it to move to the right. Often, a picture is placed in a paragraph by itself, but this is not required. It can have text before and after it in the paragraph in which it’s placed.

At the time of writing, *python-docx* only supports inline pictures. Floating pictures can be added. If you have an active use case, submit a feature request on the issue tracker. The `Document.add_picture()` method adds a specified picture to the end of the document in a paragraph of its own. However, by digging a little deeper into the API you can place text on either side of the picture in its paragraph, or both.
3.1 Document objects

The main Document and related objects.

3.1.1 Document constructor

```
```

3.1.2 Document objects

```
```
add_picture(image_path_or_stream, width=None, height=None)
Return a new picture shape added in its own paragraph at the end of the document. The picture contains the image at image_path_or_stream, scaled based on width and height. If neither width nor height is specified, the picture appears at its native size. If only one is specified, it is used to compute a scaling factor that is then applied to the unspecified dimension, preserving the aspect ratio of the image. The native size of the picture is calculated using the dots-per-inch (dpi) value specified in the image file, defaulting to 72 dpi if no value is specified, as is often the case.

add_section(start_type=2)
Return a Section object representing a new section added at the end of the document. The optional start_type argument must be a member of the WD_SECTION_START enumeration, and defaults to WD_SECTION.NEW_PAGE if not provided.

add_table(rows, cols, style=None)
Add a table having row and column counts of rows and cols respectively and table style of style. style may be a paragraph style object or a paragraph style name. If style is None, the table inherits the default table style of the document.

core_properties
A CoreProperties object providing read/write access to the core properties of this document.

inline_shapes
An InlineShapes object providing access to the inline shapes in this document. An inline shape is a graphical object, such as a picture, contained in a run of text and behaving like a character glyph, being flowed like other text in a paragraph.

paragraphs
A list of Paragraph instances corresponding to the paragraphs in the document, in document order. Note that paragraphs within revision marks such as <w:ins> or <w:del> do not appear in this list.

part
The DocumentPart object of this document.

save(path_or_stream)
Save this document to path_or_stream, which can be either a path to a filesystem location (a string) or a file-like object.

sections
Sections object providing access to each section in this document.

settings
A Settings object providing access to the document-level settings for this document.

styles
A Styles object providing access to the styles in this document.

tables
A list of Table instances corresponding to the tables in the document, in document order. Note that only tables appearing at the top level of the document appear in this list; a table nested inside a table cell does not appear. A table within revision marks such as <w:ins> or <w:del> will also not appear in the list.

3.1.3 CoreProperties objects

Each Document object provides access to its CoreProperties object via its core_properties attribute. A CoreProperties object provides read/write access to the so-called core properties for the document. The core properties are author, category, comments, content_status, created, identifier, keywords, language, last_modified_by, last_printed, modified, revision, subject, title, and version.
Each property is one of three types, `str`, `datetime.datetime`, or `int`. String properties are limited in length to 255 characters and return an empty string ("") if not set. Date properties are assigned and returned as `datetime.datetime` objects without timezone, i.e. in UTC. Any timezone conversions are the responsibility of the client. Date properties return `None` if not set.

`python-docx` does not automatically set any of the document core properties other than to add a core properties part to a presentation that doesn’t have one (very uncommon). If `python-docx` adds a core properties part, it contains default values for the title, last_modified_by, revision, and modified properties. Client code should update properties like revision and last_modified_by if that behavior is desired.

```python
class docx.opc.coreprops.CoreProperties

   author
       string  – An entity primarily responsible for making the content of the resource.

   category
       string  – A categorization of the content of this package. Example values might include: Resume, Letter, Financial Forecast, Proposal, or Technical Presentation.

   comments
       string  – An account of the content of the resource.

   content_status
       string  – completion status of the document, e.g. ‘draft’

   created
       datetime  – time of intial creation of the document

   identifier
       string  – An unambiguous reference to the resource within a given context, e.g. ISBN.

   keywords
       string  – descriptive words or short phrases likely to be used as search terms for this document

   language
       string  – language the document is written in

   last_modified_by
       string  – name or other identifier (such as email address) of person who last modified the document

   last_printed
       datetime  – time the document was last printed

   modified
       datetime  – time the document was last modified

   revision
       int  – number of this revision, incremented by Word each time the document is saved. Note however `python-docx` does not automatically increment the revision number when it saves a document.

   subject
       string  – The topic of the content of the resource.

   title
       string  – The name given to the resource.

   version
       string  – free-form version string
```
3.2 Document Settings objects

class docx.settings.Settings
Provides access to document-level settings for a document.

element
The lxml element proxied by this object.

odd_and_even_pages_header_footer
True if this document has distinct odd and even page headers and footers.
Read/write.

3.3 Style-related objects

A style is used to collect a set of formatting properties under a single name and apply those properties to a content object all at once. This promotes formatting consistency throughout a document and across related documents and allows formatting changes to be made globally by changing the definition in the appropriate style.

3.3.1 Styles objects

class docx.styles.stylesStyles
Provides access to the styles defined in a document.
Accessed using the Document.styles property. Supports len(), iteration, and dictionary-style access by style name.

add_style(name, style_type, builtin=False)
Return a newly added style object of style_type and identified by name. A builtin style can be defined by passing True for the optional builtin argument.

default(style_type)
Return the default style for style_type or None if no default is defined for that type (not common).

element
The lxml element proxied by this object.

latent_styles
A LatentStyles object providing access to the default behaviors for latent styles and the collection of _LatentStyle objects that define overrides of those defaults for a particular named latent style.

3.3.2 BaseStyle objects

class docx.styles.style.BaseStyle
Base class for the various types of style object, paragraph, character, table, and numbering. These properties and methods are inherited by all style objects.

builtin
Read-only. True if this style is a built-in style. False indicates it is a custom (user-defined) style. Note this value is based on the presence of a customStyle attribute in the XML, not on specific knowledge of which styles are built into Word.
delete()

Remove this style definition from the document. Note that calling this method does not remove or change the style applied to any document content. Content items having the deleted style will be rendered using the default style, as is any content with a style not defined in the document.

element

The lxml element proxied by this object.

hidden

True if display of this style in the style gallery and list of recommended styles is suppressed. False otherwise. In order to be shown in the style gallery, this value must be False and quick_style must be True.

locked

Read/write Boolean. True if this style is locked. A locked style does not appear in the styles panel or the style gallery and cannot be applied to document content. This behavior is only active when formatting protection is turned on for the document (via the Developer menu).

name

The UI name of this style.

priority

The integer sort key governing display sequence of this style in the Word UI. None indicates no setting is defined, causing Word to use the default value of 0. Style name is used as a secondary sort key to resolve ordering of styles having the same priority value.

quick_style

True if this style should be displayed in the style gallery when hidden is False. Read/write Boolean.

type

Member of WD_STYLE_TYPE corresponding to the type of this style, e.g. WD_STYLE_TYPE.PARAGRAPH.

unhide_when_used

True if an application should make this style visible the next time it is applied to content. False otherwise. Note that python-docx does not automatically unhide a style having True for this attribute when it is applied to content.

3.3.3 _CharacterStyle objects

class docx.styles.style._CharacterStyle

Bases: docx.styles.style.BaseStyle

A character style. A character style is applied to a Run object and primarily provides character-level formatting via the Font object in its font property.

base_style

Style object this style inherits from or None if this style is not based on another style.

builtin

Read-only. True if this style is a built-in style. False indicates it is a custom (user-defined) style. Note this value is based on the presence of a customStyle attribute in the XML, not on specific knowledge of which styles are built into Word.

delete()

Remove this style definition from the document. Note that calling this method does not remove or change the style applied to any document content. Content items having the deleted style will be rendered using the default style, as is any content with a style not defined in the document.
**font**

The `Font` object providing access to the character formatting properties for this style, such as font name and size.

**hidden**

True if display of this style in the style gallery and list of recommended styles is suppressed. False otherwise. In order to be shown in the style gallery, this value must be False and `quick_style` must be True.

**locked**

Read/write Boolean. True if this style is locked. A locked style does not appear in the styles panel or the style gallery and cannot be applied to document content. This behavior is only active when formatting protection is turned on for the document (via the Developer menu).

**name**

The UI name of this style.

**priority**

The integer sort key governing display sequence of this style in the Word UI. `None` indicates no setting is defined, causing Word to use the default value of 0. Style name is used as a secondary sort key to resolve ordering of styles having the same priority value.

**quick_style**

True if this style should be displayed in the style gallery when `hidden` is False. Read/write Boolean.

**unhide_when_used**

True if an application should make this style visible the next time it is applied to content. False otherwise. Note that python-docx does not automatically unhide a style having True for this attribute when it is applied to content.

### 3.3.4 _ParagraphStyle objects

**class** `docx.styles.style._ParagraphStyle`

**Bases:** `docx.styles.style._CharacterStyle`

A paragraph style. A paragraph style provides both character formatting and paragraph formatting such as indentation and line-spacing.

**base_style**

Style object this style inherits from or `None` if this style is not based on another style.

**builtin**

Read-only. True if this style is a built-in style. False indicates it is a custom (user-defined) style. Note this value is based on the presence of a `customStyle` attribute in the XML, not on specific knowledge of which styles are built into Word.

**delete()**

Remove this style definition from the document. Note that calling this method does not remove or change the style applied to any document content. Content items having the deleted style will be rendered using the default style, as is any content with a style not defined in the document.

**font**

The `Font` object providing access to the character formatting properties for this style, such as font name and size.

**hidden**

True if display of this style in the style gallery and list of recommended styles is suppressed. False otherwise. In order to be shown in the style gallery, this value must be False and `quick_style` must be True.
locked
Read/write Boolean. True if this style is locked. A locked style does not appear in the styles panel or the style gallery and cannot be applied to document content. This behavior is only active when formatting protection is turned on for the document (via the Developer menu).

name
The UI name of this style.

next_paragraph_style
ParagraphStyle object representing the style to be applied automatically to a new paragraph inserted after a paragraph of this style. Returns self if no next paragraph style is defined. Assigning None or self removes the setting such that new paragraphs are created using this same style.

paragraph_format
The ParagraphFormat object providing access to the paragraph formatting properties for this style such as indentation.

priority
The integer sort key governing display sequence of this style in the Word UI. None indicates no setting is defined, causing Word to use the default value of 0. Style name is used as a secondary sort key to resolve ordering of styles having the same priority value.

quick_style
True if this style should be displayed in the style gallery when hidden is False. Read/write Boolean.

unhide_when_used
True if an application should make this style visible the next time it is applied to content. False otherwise. Note that python-docx does not automatically unhide a style having True for this attribute when it is applied to content.

3.3.5 _TableStyle objects

class docx.styles.style._TableStyle
Bases: docx.styles.style._ParagraphStyle

A table style. A table style provides character and paragraph formatting for its contents as well as special table formatting properties.

base_style
Style object this style inherits from or None if this style is not based on another style.

builtin
Read-only. True if this style is a built-in style. False indicates it is a custom (user-defined) style. Note this value is based on the presence of a customStyle attribute in the XML, not on specific knowledge of which styles are built into Word.

delete()
Remove this style definition from the document. Note that calling this method does not remove or change the style applied to any document content. Content items having the deleted style will be rendered using the default style, as is any content with a style not defined in the document.

font
The Font object providing access to the character formatting properties for this style, such as font name and size.

hidden
True if display of this style in the style gallery and list of recommended styles is suppressed. False otherwise. In order to be shown in the style gallery, this value must be False and quick_style must be True.
locked
Read/write Boolean. True if this style is locked. A locked style does not appear in the styles panel or
the style gallery and cannot be applied to document content. This behavior is only active when formatting
protection is turned on for the document (via the Developer menu).

name
The UI name of this style.

next_paragraph_style
_ParagraphStyle object representing the style to be applied automatically to a new paragraph inserted
after a paragraph of this style. Returns self if no next paragraph style is defined. Assigning None or self/removes the setting such that new paragraphs are created using this same style.

paragraph_format
The ParagraphFormat object providing access to the paragraph formatting properties for this style
such as indentation.

priority
The integer sort key governing display sequence of this style in the Word UI. None indicates no setting is
defined, causing Word to use the default value of 0. Style name is used as a secondary sort key to resolve
ordering of styles having the same priority value.

quick_style
True if this style should be displayed in the style gallery when hidden is False. Read/write Boolean.

unhide_when_used
True if an application should make this style visible the next time it is applied to content. False otherwise.
Note that python-docx does not automatically unhide a style having True for this attribute when it is
applied to content.

3.3.6 _NumberingStyle objects

class docx.styles.style._NumberingStyle
A numbering style. Not yet implemented.

3.3.7 LatentStyles objects

class docx.styles.latent.LatentStyles
Provides access to the default behaviors for latent styles in this document and to the collection of
_LatentStyle objects that define overrides of those defaults for a particular named latent style.

add_latent_style(name)
Return a newly added _LatentStyle object to override the inherited defaults defined in this latent
styles object for the built-in style having name.

default_priority
Integer between 0 and 99 inclusive specifying the default sort order for latent styles in style lists and the
style gallery. None if no value is assigned, which causes Word to use the default value 99.

default_to_hidden
Boolean specifying whether the default behavior for latent styles is to be hidden. A hidden style does not
appear in the recommended list or in the style gallery.

default_to_locked
Boolean specifying whether the default behavior for latent styles is to be locked. A locked style does not
appear in the styles panel or the style gallery and cannot be applied to document content. This behavior is
only active when formatting protection is turned on for the document (via the Developer menu).
default_to_quick_style
Boolean specifying whether the default behavior for latent styles is to appear in the style gallery when not hidden.

default_to_unhide_when_used
Boolean specifying whether the default behavior for latent styles is to be unhidden when first applied to content.

element
The lxml element proxied by this object.

load_count
Integer specifying the number of built-in styles to initialize to the defaults specified in this LatentStyles object. None if there is no setting in the XML (very uncommon). The default Word 2011 template sets this value to 276, accounting for the built-in styles in Word 2010.

3.3.8 _LatentStyle objects

class docx.styles.latent._LatentStyle
Proxy for an w:lsdException element, which specifies display behaviors for a built-in style when no definition for that style is stored yet in the styles.xml part. The values in this element override the defaults specified in the parent w:latentStyles element.

delete()
Remove this latent style definition such that the defaults defined in the containing LatentStyles object provide the effective value for each of its attributes. Attempting to access any attributes on this object after calling this method will raise AttributeError.

element
The lxml element proxied by this object.

hidden
Tri-state value specifying whether this latent style should appear in the recommended list. None indicates the effective value is inherited from the parent <w:latentStyles> element.

locked
Tri-state value specifying whether this latent styles is locked. A locked style does not appear in the styles panel or the style gallery and cannot be applied to document content. This behavior is only active when formatting protection is turned on for the document (via the Developer menu).

name
The name of the built-in style this exception applies to.

priority
The integer sort key for this latent style in the Word UI.

quick_style
Tri-state value specifying whether this latent style should appear in the Word styles gallery when not hidden. None indicates the effective value should be inherited from the default values in its parent LatentStyles object.

unhide_when_used
Tri-state value specifying whether this style should have its hidden attribute set False the next time the style is applied to content. None indicates the effective value should be inherited from the default specified by its parent LatentStyles object.
3.4 Text-related objects

3.4.1 Paragraph objects

class docx.text.paragraph.ParaGraph
Proxy object wrapping <w:p> element.

add_run(text=None, style=None)
Append a run to this paragraph containing text and having character style identified by style ID style. text can contain tab (\t) characters, which are converted to the appropriate XML form for a tab. text can also include newline (\n) or carriage return (\r) characters, each of which is converted to a line break.

alignment
A member of the WD_PARAGRAPH_ALIGNMENT enumeration specifying the justification setting for this paragraph. A value of None indicates the paragraph has no directly-applied alignment value and will inherit its alignment value from its style hierarchy. Assigning None to this property removes any directly-applied alignment value.

clear()
Return this same paragraph after removing all its content. Paragraph-level formatting, such as style, is preserved.

insert_paragraph_before(text=None, style=None)
Return a newly created paragraph, inserted directly before this paragraph. If text is supplied, the new paragraph contains that text in a single run. If style is provided, that style is assigned to the new paragraph.

paragraph_format
The ParagraphFormat object providing access to the formatting properties for this paragraph, such as line spacing and indentation.

runs
Sequence of Run instances corresponding to the <w:r> elements in this paragraph.

style
Read/Write. _ParagraphStyle object representing the style assigned to this paragraph. If no explicit style is assigned to this paragraph, its value is the default paragraph style for the document. A paragraph style name can be assigned in lieu of a paragraph style object. Assigning None removes any applied style, making its effective value the default paragraph style for the document.

text
String formed by concatenating the text of each run in the paragraph. Tabs and line breaks in the XML are mapped to \t and \n characters respectively.

Assigning text to this property causes all existing paragraph content to be replaced with a single run containing the assigned text. A \t character in the text is mapped to a <w:tab/> element and each \n or \r character is mapped to a line break. Paragraph-level formatting, such as style, is preserved. All run-level formatting, such as bold or italic, is removed.

3.4.2 ParagraphFormat objects

class docx.text.parfmt.ParagraphFormat
Provides access to paragraph formatting such as justification, indentation, line spacing, space before and after, and widow/orphan control.

alignment
A member of the WD_PARAGRAPH_ALIGNMENT enumeration specifying the justification setting for this paragraph. A value of None indicates paragraph alignment is inherited from the style hierarchy.
**first_line_indent**

*Length* value specifying the relative difference in indentation for the first line of the paragraph. A positive value causes the first line to be indented. A negative value produces a hanging indent. *None* indicates first line indentation is inherited from the style hierarchy.

**keep_together**

True if the paragraph should be kept “in one piece” and not broken across a page boundary when the document is rendered. *None* indicates its effective value is inherited from the style hierarchy.

**keep_with_next**

True if the paragraph should be kept on the same page as the subsequent paragraph when the document is rendered. For example, this property could be used to keep a section heading on the same page as its first paragraph. *None* indicates its effective value is inherited from the style hierarchy.

**left-indent**

*Length* value specifying the space between the left margin and the left side of the paragraph. *None* indicates the left indent value is inherited from the style hierarchy. Use an *Inches* value object as a convenient way to apply indentation in units of inches.

**line_spacing**

*float* or *Length* value specifying the space between baselines in successive lines of the paragraph. A value of *None* indicates line spacing is inherited from the style hierarchy. A float value, e.g. 2.0 or 1.75, indicates spacing is applied in multiples of line heights. A *Length* value such as *Pt* (12) indicates spacing is a fixed height. The *Pt* value class is a convenient way to apply line spacing in units of points. Assigning *None* resets line spacing to inherit from the style hierarchy.

**line_spacing_rule**

A member of the *WD_LINE_SPACING* enumeration indicating how the value of *line_spacing* should be interpreted. Assigning any of the *WD_LINE_SPACING* members SINGLE, DOUBLE, or ONE_POINT_FIVE will cause the value of *line_spacing* to be updated to produce the corresponding line spacing.

**page_break_before**

True if the paragraph should appear at the top of the page following the prior paragraph. *None* indicates its effective value is inherited from the style hierarchy.

**right-indent**

*Length* value specifying the space between the right margin and the right side of the paragraph. *None* indicates the right indent value is inherited from the style hierarchy. Use a *Cm* value object as a convenient way to apply indentation in units of centimeters.

**space_after**

*Length* value specifying the spacing to appear between this paragraph and the subsequent paragraph. *None* indicates this value is inherited from the style hierarchy. *Length* objects provide convenience properties, such as *pt* and *inches*, that allow easy conversion to various length units.

**space_before**

*Length* value specifying the spacing to appear between this paragraph and the prior paragraph. *None* indicates this value is inherited from the style hierarchy. *Length* objects provide convenience properties, such as *pt* and *cm*, that allow easy conversion to various length units.

**tab_stops**

*TabStops* object providing access to the tab stops defined for this paragraph format.

**widow_control**

True if the first and last lines in the paragraph remain on the same page as the rest of the paragraph when Word repaginates the document. *None* indicates its effective value is inherited from the style hierarchy.
3.4.3 Run objects

class docx.text.run.Run
Proxy object wrapping <w:r> element. Several of the properties on Run take a tri-state value, True, False, or None. True and False correspond to on and off respectively. None indicates the property is not specified directly on the run and its effective value is taken from the style hierarchy.

add_break (break_type=6)
Add a break element of break_type to this run. break_type can take the values WD_BREAK.LINE, WD_BREAK.PAGE, and WD_BREAK.COLUMN where WD_BREAK is imported from docx.enum.text. break_type defaults to WD_BREAK.LINE.

add_picture (image_path_or_stream, width=None, height=None)
Return an InlineShape instance containing the image identified by image_path_or_stream, added to the end of this run. image_path_or_stream can be a path (a string) or a file-like object containing a binary image. If neither width nor height is specified, the picture appears at its native size. If only one is specified, it is used to compute a scaling factor that is then applied to the unspecified dimension, preserving the aspect ratio of the image. The native size of the picture is calculated using the dots-per-inch (dpi) value specified in the image file, defaulting to 72 dpi if no value is specified, as is often the case.

add_tab ()
Add a <w:tab/> element at the end of the run, which Word interprets as a tab character.

add_text (text)
Returns a newly appended _Text object (corresponding to a new <w:t> child element) to the run, containing text. Compare with the possibly more friendly approach of assigning text to the Run.text property.

bold
Read/write. Causes the text of the run to appear in bold.

clear ()
Return reference to this run after removing all its content. All run formatting is preserved.

font
The Font object providing access to the character formatting properties for this run, such as font name and size.

italic
Read/write tri-state value. When True, causes the text of the run to appear in italics.

style
Read/write. A _CharacterStyle object representing the character style applied to this run. The default character style for the document (often Default Character Font) is returned if the run has no directly-applied character style. Setting this property to None removes any directly-applied character style.

text
String formed by concatenating the text equivalent of each run content child element into a Python string. Each <w:t> element adds the text characters it contains. A <w:tab/> element adds a \t character. A <w:cr/> or <w:br> element each add a \n character. Note that a <w:br> element can indicate a page break or column break as well as a line break. All <w:br> elements translate to a single \n character regardless of their type. All other content child elements, such as <w:drawing>, are ignored.

Assigning text to this property has the reverse effect, translating each \t character to a <w:tab/> element and each \n or \r character to a <w:cr/> element. Any existing run content is replaced. Run formatting is preserved.

underline
The underline style for this Run, one of None, True, False, or a value from WD_UNDERLINE. A value of None indicates the run has no directly-applied underline value and so will inherit the underline value of
its containing paragraph. Assigning None to this property removes any directly-applied underline value. A value of False indicates a directly-applied setting of no underline, overriding any inherited value. A value of True indicates single underline. The values from WD_UNDERLINE are used to specify other outline styles such as double, wavy, and dotted.

3.4.4 Font objects

class docx.text.run.Font
   Proxy object wrapping the parent of a <w:rPr> element and providing access to character properties such as font name, font size, bold, and subscript.

   all_caps
      Read/write. Causes text in this font to appear in capital letters.

   bold
      Read/write. Causes text in this font to appear in bold.

   color
      A ColorFormat object providing a way to get and set the text color for this font.

   complex_script
      Read/write tri-state value. When True, causes the characters in the run to be treated as complex script regardless of their Unicode values.

   cs_bold
      Read/write tri-state value. When True, causes the complex script characters in the run to be displayed in bold typeface.

   cs_italic
      Read/write tri-state value. When True, causes the complex script characters in the run to be displayed in italic typeface.

   double_strike
      Read/write tri-state value. When True, causes the text in the run to appear with double strikethrough.

   emboss
      Read/write tri-state value. When True, causes the text in the run to appear as if raised off the page in relief.

   hidden
      Read/write tri-state value. When True, causes the text in the run to be hidden from display, unless applications settings force hidden text to be shown.

   highlight_color
      A member of WD_COLOR_INDEX indicating the color of highlighting applied, or None if no highlighting is applied.

   imprint
      Read/write tri-state value. When True, causes the text in the run to appear as if pressed into the page.

   italic
      Read/write tri-state value. When True, causes the text of the run to appear in italics. None indicates the effective value is inherited from the style hierarchy.

   math
      Read/write tri-state value. When True, specifies this run contains WML that should be handled as though it was Office Open XML Math.
name

Get or set the typeface name for this Font instance, causing the text it controls to appear in the named font, if a matching font is found. None indicates the typeface is inherited from the style hierarchy.

no_proof

Read/write tri-state value. When True, specifies that the contents of this run should not report any errors when the document is scanned for spelling and grammar.

outline

Read/write tri-state value. When True causes the characters in the run to appear as if they have an outline, by drawing a one pixel wide border around the inside and outside borders of each character glyph.

rtl

Read/write tri-state value. When True causes the text in the run to have right-to-left characteristics.

shadow

Read/write tri-state value. When True causes the text in the run to appear as if each character has a shadow.

size

Read/write Length value or None, indicating the font height in English Metric Units (EMU). None indicates the font size should be inherited from the style hierarchy. Length is a subclass of int having properties for convenient conversion into points or other length units. The docx.shared.Pt class allows convenient specification of point values:

```python
>>> font.size = Pt(24)
>>> font.size
304800
>>> font.size.pt
24.0
```

small_caps

Read/write tri-state value. When True causes the lowercase characters in the run to appear as capital letters two points smaller than the font size specified for the run.

snap_to_grid

Read/write tri-state value. When True causes the run to use the document grid characters per line settings defined in the docGrid element when laying out the characters in this run.

spec_vanish

Read/write tri-state value. When True, specifies that the given run shall always behave as if it is hidden, even when hidden text is being displayed in the current document. The property has a very narrow, specialized use related to the table of contents. Consult the spec (§17.3.2.36) for more details.

strike

Read/write tri-state value. When True causes the text in the run to appear with a single horizontal line through the center of the line.

subscript

Boolean indicating whether the characters in this Font appear as subscript. None indicates the subscript/superscript value is inherited from the style hierarchy.

superscript

Boolean indicating whether the characters in this Font appear as superscript. None indicates the subscript/superscript value is inherited from the style hierarchy.

underline

The underline style for this Font, one of None, True, False, or a value from WD_UNDERLINE. None indicates the font inherits its underline value from the style hierarchy. False indicates no underline.
True indicates single underline. The values from \texttt{WD\_UNDERLINE} are used to specify other outline styles such as double, wavy, and dotted.

\texttt{web\_hidden}
Read/write tri-state value. When \texttt{True}, specifies that the contents of this run shall be hidden when the document is displayed in web page view.

3.4.5 TabStop objects

\texttt{class docx.text.tabstops.TabStop}
An individual tab stop applying to a paragraph or style. Accessed using list semantics on its containing \texttt{TabStops} object.

\texttt{alignment}
A member of \texttt{WD\_TAB\_ALIGNMENT} specifying the alignment setting for this tab stop. Read/write.

\texttt{leader}
A member of \texttt{WD\_TAB\_LEADER} specifying a repeating character used as a “leader”, filling in the space spanned by this tab. Assigning \texttt{None} produces the same result as assigning \texttt{WD\_TAB\_LEADER.SPACES}. Read/write.

\texttt{position}
A \texttt{Length} object representing the distance of this tab stop from the inside edge of the paragraph. May be positive or negative. Read/write.

3.4.6 TabStops objects

\texttt{class docx.text.tabstops.TabStops}
A sequence of \texttt{TabStop} objects providing access to the tab stops of a paragraph or paragraph style. Supports iteration, indexed access, \texttt{del}, and \texttt{len()}. It is accessed using the \texttt{tab\_stops} property of ParagraphFormat; it is not intended to be constructed directly.

\texttt{add\_tab\_stop (position, alignment=WD\_TAB\_ALIGNMENT.LEFT, leader=WD\_TAB\_LEADER.SPACES)}
Add a new tab stop at \texttt{position}, a \texttt{Length} object specifying the location of the tab stop relative to the paragraph edge. A negative \texttt{position} value is valid and appears in hanging indentation. Tab alignment defaults to left, but may be specified by passing a member of the \texttt{WD\_TAB\_ALIGNMENT} enumeration as \texttt{alignment}. An optional leader character can be specified by passing a member of the \texttt{WD\_TAB\_LEADER} enumeration as \texttt{leader}.

\texttt{clear\_all ()}
Remove all custom tab stops.

3.5 Table objects

Table objects are constructed using the \texttt{add\_table()} method on \texttt{Document}.

3.5.1 Table objects

\texttt{class docx.table.Table(tbl, parent)}
Proxy class for a WordprocessingML \texttt{<w:tbl>} element.
add_column (width)
   Return a _Column object of width, newly added rightmost to the table.

add_row()
   Return a _Row instance, newly added bottom-most to the table.

alignment
   Read/write. A member of WD_TABLE_ALIGNMENT or None, specifying the positioning of this table between the page margins. None if no setting is specified, causing the effective value to be inherited from the style hierarchy.

autofit
   True if column widths can be automatically adjusted to improve the fit of cell contents. False if table layout is fixed. Column widths are adjusted in either case if total column width exceeds page width. Read/write boolean.

cell (row_idx, col_idx)
   Return _Cell instance correponding to table cell at row_idx, col_idx intersection, where (0, 0) is the top, left-most cell.

column_cells (column_idx)
   Sequence of cells in the column at column_idx in this table.

columns
   _Columns instance representing the sequence of columns in this table.

row_cells (row_idx)
   Sequence of cells in the row at row_idx in this table.

rows
   _Rows instance containing the sequence of rows in this table.

style
   Read/write. A _TableStyle object representing the style applied to this table. The default table style for the document (often Normal Table) is returned if the table has no directly-applied style. Assigning None to this property removes any directly-applied table style causing it to inherit the default table style of the document. Note that the style name of a table style differs slightly from that displayed in the user interface; a hyphen, if it appears, must be removed. For example, Light Shading - Accent 1 becomes Light Shading Accent 1.

table_direction
   A member of WD_TABLE_DIRECTION indicating the direction in which the table cells are ordered, e.g. WD_TABLE_DIRECTION.LTR. None indicates the value is inherited from the style hierarchy.

3.5.2 _Cell objects

class docx.table._Cell (tc, parent)
   Table cell

   add_paragraph (text=u'', style=None)
      Return a paragraph newly added to the end of the content in this cell. If present, text is added to the paragraph in a single run. If specified, the paragraph style style is applied. If style is not specified or is None, the result is as though the ‘Normal’ style was applied. Note that the formatting of text in a cell can be influenced by the table style. text can contain tab (\t) characters, which are converted to the appropriate XML form for a tab. text can also include newline (\n) or carriage return (\r) characters, each of which is converted to a line break.

   add_table (rows, cols)
      Return a table newly added to this cell after any existing cell content, having rows rows and cols columns.
An empty paragraph is added after the table because Word requires a paragraph element as the last element in every cell.

**merge**(other_cell)

Return a merged cell created by spanning the rectangular region having this cell and other_cell as diagonal corners. Raises *InvalidSpanError* if the cells do not define a rectangular region.

**paragraphs**

List of paragraphs in the cell. A table cell is required to contain at least one block-level element and end with a paragraph. By default, a new cell contains a single paragraph. Read-only

**tables**

List of tables in the cell, in the order they appear. Read-only.

**text**

The entire contents of this cell as a string of text. Assigning a string to this property replaces all existing content with a single paragraph containing the assigned text in a single run.

**vertical_alignment**

Member of *WD_CELL_VERTICAL_ALIGNMENT* or None.

A value of None indicates vertical alignment for this cell is inherited. Assigning None causes any explicitly defined vertical alignment to be removed, restoring inheritance.

**width**

The width of this cell in EMU, or None if no explicit width is set.

### 3.5.3 _Row objects

```python
class docx.table._Row(tr, parent)
    Table row
    
    **cells**
    Sequence of _Cell instances corresponding to cells in this row.

    **height**
    Return a *Length* object representing the height of this cell, or None if no explicit height is set.

    **height_rule**
    Return the height rule of this cell as a member of the *WD_ROW_HEIGHT_RULE* enumeration, or None if no explicit height_rule is set.

    **table**
    Reference to the *Table* object this row belongs to.
```

### 3.5.4 _Column objects

```python
class docx.table._Column(gridCol, parent)
    Table column
    
    **cells**
    Sequence of _Cell instances corresponding to cells in this column.

    **table**
    Reference to the *Table* object this column belongs to.

    **width**
    The width of this column in EMU, or None if no explicit width is set.
```
3.5.5 _Rows objects

class docx.table._Rows(tbl, parent)
    Sequence of _Row objects corresponding to the rows in a table. Supports len(), iteration, indexed access, and slicing.

    table
        Reference to the Table object this row collection belongs to.

3.5.6 _Columns objects

class docx.table._Columns(tbl, parent)
    Sequence of _Column instances corresponding to the columns in a table. Supports len(), iteration and indexed access.

    table
        Reference to the Table object this column collection belongs to.

3.6 Section objects

Provides access to section properties such as margins and page orientation.

3.6.1 Sections objects

class docx.section.Sections(document_elm, document_part)
    Sequence of Section objects corresponding to the sections in the document.
    Supports len(), iteration, and indexed access.

3.6.2 Section objects

class docx.section.Section(sectPr, document_part)
    Document section, providing access to section and page setup settings.
    Also provides access to headers and footers.

    bottom_margin
        Length object representing the bottom margin for all pages in this section in English Metric Units.

    different_first_page_header_footer
        True if this section displays a distinct first-page header and footer.
        Read/write. The definition of the first-page header and footer are accessed using first_page_header and first_page_footer respectively.

    even_page_footer
        _Footer object defining footer content for even pages.
        The content of this footer definition is ignored unless the document setting odd_and_even_pages_header_footer is set True.

    even_page_header
        _Header object defining header content for even pages.
The content of this header definition is ignored unless the document setting `odd_and_even_pages_header_footer` is set True.

**first_page_footer**

_Footer object defining footer content for the first page of this section.

The content of this footer definition is ignored unless the property `different_first_page_header_footer` is set True.

**first_page_header**

_Header object defining header content for the first page of this section.

The content of this header definition is ignored unless the property `different_first_page_header_footer` is set True.

**footer**

_Footer object representing default page footer for this section.

The default footer is used for odd-numbered pages when separate odd/even footers are enabled. It is used for both odd and even-numbered pages otherwise.

**footer_distance**

`Length` object representing the distance from the bottom edge of the page to the bottom edge of the footer. `None` if no setting is present in the XML.

**gutter**

`Length` object representing the page gutter size in English Metric Units for all pages in this section. The page gutter is extra spacing added to the *inner* margin to ensure even margins after page binding.

**header**

_Header object representing default page header for this section.

The default header is used for odd-numbered pages when separate odd/even headers are enabled. It is used for both odd and even-numbered pages otherwise.

**header_distance**

`Length` object representing the distance from the top edge of the page to the top edge of the header. `None` if no setting is present in the XML.

**left_margin**

`Length` object representing the left margin for all pages in this section in English Metric Units.

**orientation**

Member of the `WD_ORIENTATION` enumeration specifying the page orientation for this section, one of `WD_ORIENT.PORTrait` or `WD_ORIENT.Landscape`.

**page_height**

Total page height used for this section, inclusive of all edge spacing values such as margins. Page orientation is taken into account, so for example, its expected value would be `Inches(8.5)` for letter-sized paper when orientation is landscape.

**page_width**

Total page width used for this section, inclusive of all edge spacing values such as margins. Page orientation is taken into account, so for example, its expected value would be `Inches(11)` for letter-sized paper when orientation is landscape.

**right_margin**

`Length` object representing the right margin for all pages in this section in English Metric Units.

**start_type**

The member of the `WD_SECTION_START` enumeration corresponding to the initial break behavior of this section, e.g. `WD_SECTION.ODD_PAGE` if the section should begin on the next odd page.
top_margin

Length object representing the top margin for all pages in this section in English Metric Units.

3.6.3 _Header and _Footer objects

class docx.section._Header

Page header, used for all three types (default, even-page, and first-page).

Note that, like a document or table cell, a header must contain a minimum of one paragraph and a new or otherwise “empty” header contains a single empty paragraph. This first paragraph can be accessed as header.paragraphs[0] for purposes of adding content to it. Using add_paragraph() by itself to add content will leave an empty paragraph above the newly added one.

add_paragraph (text=u", style=None)

Return a paragraph newly added to the end of the content in this container, having text in a single run if present, and having paragraph style style. If style is None, no paragraph style is applied, which has the same effect as applying the ‘Normal’ style.

add_table (rows, cols, width)

Return a table of width having rows rows and cols columns, newly appended to the content in this container. width is evenly distributed between the table columns.

is_linked_to_previous

True if this header/footer uses the definition from the prior section.

False if this header/footer has an explicit definition.

Assigning True to this property removes the header/footer definition for this section, causing it to “inherit” the corresponding definition of the prior section. Assigning False causes a new, empty definition to be added for this section, but only if no definition is already present.

paragraphs

A list containing the paragraphs in this container, in document order. Read-only.

tables

A list containing the tables in this container, in document order. Read-only.

class docx.section._Footer

Page footer, used for all three types (default, even-page, and first-page).

Note that, like a document or table cell, a footer must contain a minimum of one paragraph and a new or otherwise “empty” footer contains a single empty paragraph. This first paragraph can be accessed as footer.paragraphs[0] for purposes of adding content to it. Using add_paragraph() by itself to add content will leave an empty paragraph above the newly added one.

add_paragraph (text=u", style=None)

Return a paragraph newly added to the end of the content in this container, having text in a single run if present, and having paragraph style style. If style is None, no paragraph style is applied, which has the same effect as applying the ‘Normal’ style.

add_table (rows, cols, width)

Return a table of width having rows rows and cols columns, newly appended to the content in this container. width is evenly distributed between the table columns.

is_linked_to_previous

True if this header/footer uses the definition from the prior section.

False if this header/footer has an explicit definition.
Assigning `True` to this property removes the header/footer definition for this section, causing it to “inherit” the corresponding definition of the prior section. Assigning `False` causes a new, empty definition to be added for this section, but only if no definition is already present.

**paragraphs**
A list containing the paragraphs in this container, in document order. Read-only.

**tables**
A list containing the tables in this container, in document order. Read-only.

## 3.7 Shape-related objects

### 3.7.1 InlineShapes objects

```python
class docx.shape.InlineShapes(body_elm, parent)
    Sequence of InlineShape instances, supporting len(), iteration, and indexed access.
```

### 3.7.2 InlineShape objects

The `width` and `height` property of `InlineShape` provide a length object that is an instance of `Length`. These instances behave like an int, but also have built-in units conversion properties, e.g.:

```python
>>> inline_shape.height
914400
>>> inline_shape.height.inches
1.0
```

```python
class docx.shape.InlineShape(inline)
    Proxy for an `<wp:inline>` element, representing the container for an inline graphical object.

    **height**
    Read/write. The display height of this inline shape as an `Emu` instance.

    **type**
    The type of this inline shape as a member of `docx.enum.shape.WD_INLINE_SHAPE`, e.g. `LINKED_PICTURE`. Read-only.

    **width**
    Read/write. The display width of this inline shape as an `Emu` instance.
```

## 3.8 DrawingML objects

Low-level drawing elements like color that appear in various document contexts.

### 3.8.1 ColorFormat objects

```python
class docx.dml.color.ColorFormat
    Provides access to color settings such as RGB color, theme color, and luminance adjustments.

    **rgb**
    An `RGBColor` value or `None` if no RGB color is specified.
```
When `type` is `MSO_COLOR_TYPE.RGB`, the value of this property will always be an `RGBColor` value. It may also be an `RGBColor` value if `type` is `MSO_COLOR_TYPE.THEME`, as Word writes the current value of a theme color when one is assigned. In that case, the RGB value should be interpreted as no more than a good guess however, as the theme color takes precedence at rendering time. Its value is `None` whenever `type` is either `None` or `MSO_COLOR_TYPE.AUTO`.

Assigning an `RGBColor` value causes `type` to become `MSO_COLOR_TYPE.RGB` and any theme color is removed. Assigning `None` causes any color to be removed such that the effective color is inherited from the style hierarchy.

### theme_color

A member of `MSO_THEME_COLOR_INDEX` or `None` if no theme color is specified. When `type` is `MSO_COLOR_TYPE.THEME`, the value of this property will always be a member of `MSO_THEME_COLOR_INDEX`. When `type` has any other value, the value of this property is `None`.

Assigning a member of `MSO_THEME_COLOR_INDEX` causes `type` to become `MSO_COLOR_TYPE.THEME`. Any existing RGB value is retained but ignored by Word. Assigning `None` causes any color specification to be removed such that the effective color is inherited from the style hierarchy.

### type

Read-only. A member of `MSO_COLOR_TYPE`, one of RGB, THEME, or AUTO, corresponding to the way this color is defined. Its value is `None` if no color is applied at this level, which causes the effective color to be inherited from the style hierarchy.

### 3.9 Shared classes

#### 3.9.1 Length objects

Length values in `python-docx` are expressed as a standardized `Length` value object. `Length` is a subclass of `int`, having all the behavior of an `int`. In addition, it has built-in units conversion properties, e.g.:

```python
>>> inline_shape.height
914400
>>> inline_shape.height.inches
1.0
```

Length objects are constructed using a selection of convenience constructors, allowing values to be expressed in the units most appropriate to the context.

```python
class docx.shared.Length
    Base class for length constructor classes Inches, Cm, Mm, Px, and Emu. Behaves as an int count of English Metric Units, 914,400 to the inch, 36,000 to the mm. Provides convenience unit conversion methods in the form of read-only properties. Immutable.

    cm
        The equivalent length expressed in centimeters (float).

    emu
        The equivalent length expressed in English Metric Units (int).

    inches
        The equivalent length expressed in inches (float).

    mm
        The equivalent length expressed in millimeters (float).
```
pt
Floating point length in points

twips
The equivalent length expressed in twips (int).

class docx.shared.Inches
Convenience constructor for length in inches, e.g. width = Inches(0.5).

class docx.shared.Cm
Convenience constructor for length in centimeters, e.g. height = Cm(12).

class docx.shared.Mm
Convenience constructor for length in millimeters, e.g. width = Mm(240.5).

class docx.shared.Pt
Convenience value class for specifying a length in points

class docx.shared.Twips
Convenience constructor for length in twips, e.g. width = Twips(42). A twip is a twentieth of a point, 635 EMU.

class docx.shared.Emu
Convenience constructor for length in English Metric Units, e.g. width = Emu(457200).

3.9.2 RGBColor objects

class docx.shared.RGBColor(r, g, b)
Immutable value object defining a particular RGB color.

r, g, and b are each an integer in the range 0-255 inclusive. Using the hexadecimal integer notation, e.g. 0x42 may enhance readability where hex RGB values are in use:

```python
>>> lavender = RGBColor(0xff, 0x99, 0xcc)
```

classmethod from_string(rgb_hex_str)
Return a new instance from an RGB color hex string like '3C2F80'.

3.10 Enumerations

Documentation for the various enumerations used for python-docx property settings can be found here:

3.10.1 MSO_COLOR_TYPE

Specifies the color specification scheme

Example:

```python
from docx.enum.dml import MSO_COLOR_TYPE
assert font.color.type == MSO_COLOR_TYPE.THEME
```

RGB  Color is specified by an RGBColor value.
THEME Color is one of the preset theme colors.
AUTO  Color is determined automatically be the application.

3.10.2 MSO_THEME_COLOR_INDEX

Indicates the Office theme color, one of those shown in the color gallery on the formatting ribbon.
Alias: MSO_THEME_COLOR
Example:

```python
from docx.enum.dml import MSO_THEME_COLOR
font.color.theme_color = MSO_THEME_COLOR.ACCENT_1
```

NOT_THEME_COLOR  Indicates the color is not a theme color.
ACCENT_1  Specifies the Accent 1 theme color.
ACCENT_2  Specifies the Accent 2 theme color.
ACCENT_3  Specifies the Accent 3 theme color.
ACCENT_4  Specifies the Accent 4 theme color.
ACCENT_5  Specifies the Accent 5 theme color.
ACCENT_6  Specifies the Accent 6 theme color.
BACKGROUND_1  Specifies the Background 1 theme color.
BACKGROUND_2  Specifies the Background 2 theme color.
DARK_1  Specifies the Dark 1 theme color.
DARK_2  Specifies the Dark 2 theme color.
FOLLOWED_HYPERLINK  Specifies the theme color for a clicked hyperlink.
HYPERLINK  Specifies the theme color for a hyperlink.
LIGHT_1  Specifies the Light 1 theme color.
LIGHT_2  Specifies the Light 2 theme color.
TEXT_1  Specifies the Text 1 theme color.
TEXT_2  Specifies the Text 2 theme color.
MIXED  Indicates multiple theme colors are used.

3.10.3 WD_PARAGRAPH_ALIGNMENT

alias: WD_ALIGN_PARAGRAPH
Specifies paragraph justification type.
Example:

```python
from docx.enum.text import WD_ALIGN_PARAGRAPH
paragraph = document.add_paragraph()
paragraph.alignment = WD_ALIGN_PARAGRAPH.CENTER
```
LEFT  Left-aligned
CENTER  Center-aligned.
RIGHT  Right-aligned.
JUSTIFY  Fully justified.
DISTRIBUTE  Paragraph characters are distributed to fill the entire width of the paragraph.
JUSTIFY_MED  Justified with a medium character compression ratio.
JUSTIFY_HI  Justified with a high character compression ratio.
JUSTIFY_LOW  Justified with a low character compression ratio.
THAI_JUSTIFY  Justified according to Thai formatting layout.

3.10.4 WD_BUILTIN_STYLE

alias: WD_STYLE

Specifies a built-in Microsoft Word style.

Example:

```python
from docx import Document
from docx.enum.style import WD_STYLE

document = Document()
styles = document.styles
style = styles[WD_STYLE.BODY_TEXT]
```

BLOCK_QUOTATION  Block Text.
BODY_TEXT  Body Text.
BODY_TEXT_2  Body Text 2.
BODY_TEXT_3  Body Text 3.
BODY_TEXT_FIRSTIndent  Body Text First Indent.
BODY_TEXT_FIRSTIndent_2  Body Text First Indent 2.
BODY_TEXT_INDENT  Body Text Indent.
BODY_TEXT_INDENT_2  Body Text Indent 2.
BODY_TEXT_INDENT_3  Body Text Indent 3.
BOOK_TITLE  Book Title.
CAPTION  Caption.
CLOSING  Closing.
COMMENT_REFERENCE  Comment Reference.
COMMENT_TEXT  Comment Text.
DATE  Date.
INDEX_5  Index 5.
INDEX_6  Index 6.
INDEX_7  Index 7.
INDEX_8  Index 8.
INDEX_9  Index 9.
INDEX_HEADING  Index Heading
INTENSE_EMPHASIS  Intense Emphasis.
INTENSE_QUOTE  Intense Quote.
INTENSE_REFERENCE  Intense Reference.
LINE_NUMBER  Line Number.
LIST  List.
LIST_2  List 2.
LIST_3  List 3.
LIST_4  List 4.
LIST_5  List 5.
LIST_BULLET  List Bullet.
LIST_BULLET_2  List Bullet 2.
LIST_BULLET_3  List Bullet 3.
LIST_BULLET_4  List Bullet 4.
LIST_BULLET_5  List Bullet 5.
LIST_CONTINUE  List Continue.
LIST_CONTINUE_2  List Continue 2.
LIST_CONTINUE_3  List Continue 3.
LIST_CONTINUE_4  List Continue 4.
LIST_CONTINUE_5  List Continue 5.
LIST_NUMBER  List Number.
LIST_NUMBER_2  List Number 2.
LIST_NUMBER_3  List Number 3.
LIST_NUMBER_4  List Number 4.
LIST_NUMBER_5  List Number 5.
LIST_PARAGRAPH  List Paragraph.
MACRO_TEXT  Macro Text.
MESSAGE_HEADER  Message Header.
NAV_PANE  Document Map.
NORMAL  Normal.
NORMAL_INDENT  Normal Indent.
3.10.5 WD_CELL_VERTICAL_ALIGNMENT

alias: WD_ALIGN_VERTICAL

Specifies the vertical alignment of text in one or more cells of a table.

Example:

```python
from docx.enum.table import WD_ALIGN_VERTICAL

table = document.add_table(3, 3)
table.cell(0, 0).vertical_alignment = WD_ALIGN_VERTICAL.BOTTOM
```

<table>
<thead>
<tr>
<th>Top</th>
<th>Text is aligned to the top border of the cell.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CENTER</td>
<td>Text is aligned to the center of the cell.</td>
</tr>
<tr>
<td>BOTTOM</td>
<td>Text is aligned to the bottom border of the cell.</td>
</tr>
<tr>
<td>BOTH</td>
<td>This is an option in the OpenXml spec, but not in Word itself. It’s not clear what Word behavior this setting produces. If you find out please let us know and we’ll update this documentation. Otherwise, probably best to avoid this option.</td>
</tr>
</tbody>
</table>

3.10.6 WD_COLOR_INDEX

alias: WD_COLOR

Specifies a standard preset color to apply. Used for font highlighting and perhaps other applications.

<table>
<thead>
<tr>
<th>Auto</th>
<th>Automatic color. Default; usually black.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Black</td>
<td>Black color.</td>
</tr>
<tr>
<td>Blue</td>
<td>Blue color</td>
</tr>
<tr>
<td>BRIGHT_GREEN</td>
<td>Bright green color.</td>
</tr>
<tr>
<td>Dark_blue</td>
<td>Dark blue color.</td>
</tr>
<tr>
<td>Dark_red</td>
<td>Dark red color.</td>
</tr>
<tr>
<td>Dark_yellow</td>
<td>Dark yellow color.</td>
</tr>
</tbody>
</table>
GRAY_25  25% shade of gray color.
GRAY_50  50% shade of gray color.
GREEN  Green color.
PINK  Pink color.
RED  Red color.
TEAL  Teal color.
TURQUOISE  Turquoise color.
VIOLET  Violet color.
WHITE  White color.
YELLOW  Yellow color.

3.10.7 WD_LINE_SPACING

Specifies a line spacing format to be applied to a paragraph.

Example:

```python
from docx.enum.text import WD_LINE_SPACING
paragraph = document.add_paragraph()
paragraph.paragraph_format.line_spacing_rule = WD_LINE_SPACING.EXACTLY
```

ONE_POINT_FIVE  Space-and-a-half line spacing.
AT_LEAST  Line spacing is always at least the specified amount. The amount is specified separately.
DOUBLE  Double spaced.
EXACTLY  Line spacing is exactly the specified amount. The amount is specified separately.
MULTIPLE  Line spacing is specified as a multiple of line heights. Changing the font size will change the line spacing proportionately.
SINGLE  Single spaced (default).

3.10.8 WD_ORIENTATION

alias: WD_ORIENT

Specifies the page layout orientation.

Example:

```python
from docx.enum.section import WD_ORIENT
section = document.sections[-1]
section.orientation = WD_ORIENT.LANDSCAPE
```

PORTRAIT  Portrait orientation.
LANDSCAPE  Landscape orientation.
3.10.9 WD_TABLE_ALIGNMENT

Specifies table justification type.

Example:

```python
from docx.enum.table import WD_TABLE_ALIGNMENT
table = document.add_table(3, 3)
table.alignment = WD_TABLE_ALIGNMENT.CENTER
```

**LEFT** Left-aligned

**CENTER** Center-aligned.

**RIGHT** Right-aligned.

3.10.10 WD_ROW_HEIGHT_RULE

alias: WD_ROW_HEIGHT

Specifies the rule for determining the height of a table row

Example:

```python
from docx.enum.table import WD_ROW_HEIGHT_RULE
table = document.add_table(3, 3)
table.rows[0].height_rule = WD_ROW_HEIGHT_RULE.EXACTLY
```

**AUTO** The row height is adjusted to accommodate the tallest value in the row.

**AT_LEAST** The row height is at least a minimum specified value.

**EXACTLY** The row height is an exact value.

3.10.11 WD_SECTION_START

alias: WD_SECTION

Specifies the start type of a section break.

Example:

```python
from docx.enum.section import WD_SECTION
section = document.sections[0]
section.start_type = WD_SECTION.NEW_PAGE
```

**CONTINUOUS** Continuous section break.

**NEW_COLUMN** New column section break.

**NEW_PAGE** New page section break.

**EVEN_PAGE** Even pages section break.

**ODD_PAGE** Section begins on next odd page.

3.10. Enumerations
3.10.12 **WD_STYLE_TYPE**

Specifies one of the four style types: paragraph, character, list, or table.

Example:

```python
from docx import Document
from docx.enum.style import WD_STYLE_TYPE
styles = Document().styles
assert styles[0].type == WD_STYLE_TYPE.PARAGRAPH
```

**CHARACTER** Character style.

**LIST** List style.

**PARAGRAPH** Paragraph style.

**TABLE** Table style.

3.10.13 **WD_TAB_ALIGNMENT**

Specifies the tab stop alignment to apply.

**LEFT** Left-aligned.

**CENTER** Center-aligned.

**RIGHT** Right-aligned.

**DECIMAL** Decimal-aligned.

**BAR** Bar-aligned.

**LIST** List-aligned. (deprecated)

**CLEAR** Clear an inherited tab stop.

**END** Right-aligned. (deprecated)

**NUM** Left-aligned. (deprecated)

**START** Left-aligned. (deprecated)

3.10.14 **WD_TAB_LEADER**

Specifies the character to use as the leader with formatted tabs.

**SPACES** Spaces. Default.

**DOTS** Dots.

**DASHES** Dashes.

**LINES** Double lines.

**HEAVY** A heavy line.

**MIDDLE_DOT** A vertically-centered dot.
3.10.15 WD_TABLE_DIRECTION

Specifies the direction in which an application orders cells in the specified table or row.

Example:

```python
from docx.enum.table import WD_TABLE_DIRECTION
table = document.add_table(3, 3)
table.direction = WD_TABLE_DIRECTION.RTL
```

LTR  The table or row is arranged with the first column in the leftmost position.
RTL  The table or row is arranged with the first column in the rightmost position.

3.10.16 WD_UNDERLINE

Specifies the style of underline applied to a run of characters.

NONE  No underline. This setting overrides any inherited underline value, so can be used to remove underline from a run that inherits underlining from its containing paragraph. Note this is not the same as assigning None to Run.underline. None is a valid assignment value, but causes the run to inherit its underline value. Assigning WD_UNDERLINE.NONE causes underlining to be unconditionally turned off.

SINGLE  A single line. Note that this setting is write-only in the sense that True (rather than WD_UNDERLINE.SINGLE) is returned for a run having this setting.

WORDS  Underline individual words only.

DOUBLE  A double line.

DOTTED  Dots.

THICK  A single thick line.

DASH  Dashes.

DOT_DASH  Alternating dots and dashes.

DOT_DOT_DASH  An alternating dot-dot-dash pattern.

WAVY  A single wavy line.

DOTTED_HEAVY  Heavy dots.

DASH_HEAVY  Heavy dashes.

DOT_DASH_HEAVY  Alternating heavy dots and heavy dashes.

DOT_DOT_DASH_HEAVY  An alternating heavy dot-dot-dash pattern.

WAVY_HEAVY  A heavy wavy line.

DASH_LONG  Long dashes.

WAVY_DOUBLE  A double wavy line.

DASH_LONG_HEAVY  Long heavy dashes.
4.1 Analysis

Documentation of studies undertaken in support of API and code design.

4.1.1 Feature Analysis

Header and Footer

In a WordprocessingML document, a page header is text that is separated from the main body of text and appears at the top of a printed page. The page headers in a document are often the same from page to page, with only small differences in content, such as a section title or page number. Such a header is also known as a running head.

A page footer is analogous in every way to a page header except that it appears at the bottom of a page. It should not be confused with a footnote, which is not uniform between pages. For brevity’s sake, the term header is often used here to refer to what may be either a header or footer object, trusting the reader to understand its applicability to both object types.

In book-printed documents, where pages are printed on both sides, when opened, the front or recto side of each page appears to the right of the bound edge and the back or verso side of each page appears on the left. The first printed page receives the page-number “1”, and is always a recto page. Because pages are numbered consecutively, each recto page receives an odd page number and each verso page receives an even page number.

The header appearing on a recto page often differs from that on a verso page. Supporting this difference gives rise to the option to have an even-page header that differs from the default odd-page header in a document. This “both odd-and-even headers” option is applied at the document level and affects all sections of the document.

The header appearing on the first page of a section (e.g. a chapter) may differ from that appearing on subsequent pages. Supporting this difference gives rise to the option to set a distinct first-page header. This “different first-page-header” option is applied at the section level and may differ from section-to-section in the document.

In WordprocessingML, a header or footer appears within the margin area of a page. With a few exceptions, a header or footer may contain all the types of content that can appear in the main body, including text and images. Each header and footer has access to the styles defined in /word/styles.xml.
Each section has its own set of headers and footers, although a section can be configured to “inherit” headers and footers from the prior section. Each section can have three header definitions, the default header, even header, and first page header. When different even/odd headers are not enabled, the default header appears on both even and odd numbered pages. If even/odd headers are enabled, the default header is used for odd pages. A corresponding set of three footer definitions are also possible. All header/footer definitions are optional.

Open Questions

- What about a continuous section break? What is the header/footer behavior there?

Candidate Protocol

Every section has a header; it is never None:

```python
>>> header = section.header
>>> header
<docx.hdrftr.Header object at 0x02468ACE>
```

There are three header properties on `Section`: `.header`, `.even_page_header`, and `.first_page_header`. All header objects share the same properties and methods. There are three corresponding properties for the footers.

Header is a subclass of `BlockItemContainer`, from which it inherits the same content editing capabilities as `Document`, such as `.add_paragraph()`.

If the `w:headerReference` element for a header is not present, the definition for that header is “inherited” from the prior section. This action is recursive, such that, for example, the header definition from the first section could be applied to the third section. A header that inherits its definition is said to be “linked to previous”. Perhaps counterintuitively, a header for the first section can be “linked to previous”, even though no previous section exists. The `.is_linked_to_previous` property is simply a test for the existence of a header definition in the current section:

```python
>>> header.is_linked_to_previous
True
```

Editing operations transparently operate on the source header, the one in the first prior section having a header of that type (when one is not present in the current section). If no prior sections have a header, one is created in the first section of the document on the first constructive edit call:

```python
>>> header = document.sections[0].header
>>> header.is_linked_to_previous
True
>>> header.text = 'foobar'
>>> header.is_linked_to_previous
False
```

Assigning False to `.is_linked_to_previous` creates a blank header for that section when one does not already exist:

```python
>>> header.is_linked_to_previous
True
>>> header.is_linked_to_previous = False
>>> header.is_linked_to_previous
False
```

Conversely, an existing header is deleted from a section by assigning True to `.is_linked_to_previous`:
The document settings object has a read/write `.odd_and_even_pages_header_footer` property that indicates verso and recto pages will have a different header. Any existing even page header definitions are preserved when `.odd_and_even_pages_header_footer` is False; they are simply not rendered by Word. Assigning `True` to `.odd_and_even_pages_header_footer` does not automatically create new even header definitions:

```python
>>> document.settings.odd_and_even_pages_header_footer = False
>>> document.settings.odd_and_even_pages_header_footer = True
```  

*Section* has a read/write `.different_first_page_header_footer` property that indicates whether the first page of the section should have a distinct header. Assigning `True` to `.different_first_page_header_footer` does not automatically create a new first page header definition:

```python
>>> section.different_first_page_header_footer = False
>>> section.different_first_page_header_footer = True
```  

Specimen XML

There are seven different permutations of headers:

The same header on all pages of the document:

```xml
<w:sectPr>
  <w:headerReference w:type="default" r:id="rId3"/>
  ...
</w:sectPr>
```

Only an odd header. The section is exactly the same as above but `settings.xml` has the the `<w:evenAndOddHeaders>` property:

```xml
<w:settings xmlns:w="http://schemas.openxmlformats.org/wordprocessingml/2006/main">
  ...  
  <w:evenAndOddHeaders w:val="1"/>
  ...  
</w:settings>
```

Different even and odd headers:

```xml
<w:sectPr>
  <w:headerReference w:type="default" r:id="rId3"/>
  <w:headerReference w:type="even" r:id="rId4"/>
  ...
</w:sectPr>
```
Distinct first page header, subsequent pages all have the same header:

```xml
<w:sectPr>
  <w:headerReference w:type="default" r:id="rId3"/>
  <w:headerReference w:type="first" r:id="rId4"/>
  <w:titlePg/>
  ...
</w:sectPr>
```

Distinct first, even, and odd page headers:

```xml
<w:sectPr>
  <w:headerReference w:type="default" r:id="rId3"/>
  <w:headerReference w:type="first" r:id="rId4"/>
  <w:headerReference w:type="even" r:id="rId5"/>
  <w:titlePg/>
  ...
</w:sectPr>
```

A header part:

```xml
<w:hdr>
  <w:p>
    <w:pPr>
      <w:pStyle w:val="Header"/>
    </w:pPr>
    <w:r>
      <w:t>Header for section-1</w:t>
    </w:r>
    <w:p>
  </w:p>
</w:hdr>
```

**Word Behavior**

- When you turn off even/odd headers, Word sets the value of `w:evenOddHeaders` to 0, but does not actually remove the even header.
- When you turn off first page header, Word sets the value of `w:titlePg` to 0, but does not actually remove the even header.
- Word will load a file with an even page header but no odd page header.

**MS API**

WdHeaderFooterIndex Enumeration:

```python
EVEN_PAGES = 3
FIRST_PAGE = 2
PRIMARY = 1
```

Create footer in MS API:

```python
section = Document.Sections(1)
footers = section.Footers  # a HeadersFooters collection object
default_footer = footers(wdHeaderFooterPrimary)
default_footer.Range.Text = "Footer text"
```
PageSetup object:

- **DifferentFirstPageHeaderFooter**: Read/write \{**True**, **False**, WD_UNDEFINED\}
- **OddAndEvenPagesHeaderFooter**: Read/write \{**True**, **False**, WD_UNDEFINED\}

**Schema Excerpt**

```xml
<xsd:complexType name="CT_SectPr"> <!-- denormalized -->
  <xsd:sequence>
    <xsd:choice minOccurs="0" maxOccurs="6"/>
    <xsd:element name="headerReference" type="CT_HdrFtrRef"/>
    <xsd:element name="footerReference" type="CT_HdrFtrRef"/>
  </xsd:choice>
  <xsd:element name="footnotePr" type="CT_FtnProps" minOccurs="0"/>
  <xsd:element name="endnotePr" type="CT_EdnProps" minOccurs="0"/>
  <xsd:element name="type" type="CT_SectType" minOccurs="0"/>
  <xsd:element name="pgSz" type="CT_PageSz" minOccurs="0"/>
  <xsd:element name="pgMar" type="CT_PageMar" minOccurs="0"/>
  <xsd:element name="paperSrc" type="CT_PaperSource" minOccurs="0"/>
  <xsd:element name="pgBorders" type="CT_PageBorders" minOccurs="0"/>
  <xsd:element name="lnNumType" type="CT_LineNumber" minOccurs="0"/>
  <xsd:element name="pgNumType" type="CT_PageNumber" minOccurs="0"/>
  <xsd:element name="cols" type="CT_Columns" minOccurs="0"/>
  <xsd:element name="formProt" type="CT_OnOff" minOccurs="0"/>
  <xsd:element name="vAlign" type="CT_VerticalJc" minOccurs="0"/>
  <xsd:element name="noEndnote" type="CT_OnOff" minOccurs="0"/>
  <xsd:element name="titlePg" type="CT_OnOff" minOccurs="0"/>
  <xsd:element name="textDirection" type="CT_TextDirection" minOccurs="0"/>
  <xsd:element name="rtlGutter" type="CT_OnOff" minOccurs="0"/>
  <xsd:element name="docGrid" type="CT_DocGrid" minOccurs="0"/>
  <xsd:element name="printerSettings" type="CT_Rel" minOccurs="0"/>
  <xsd:element name="sectPrChange" type="CT_SectPrChange" minOccurs="0"/>
  <xsd:attribute name="rsidRPr" type="ST_LongHexNumber"/>
  <xsd:attribute name="rsidDel" type="ST_LongHexNumber"/>
  <xsd:attribute name="rsidR" type="ST_LongHexNumber"/>
  <xsd:attribute name="rsidSect" type="ST_LongHexNumber"/>
  </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="CT_HdrFtrRef">
  <xsd:attribute ref="r:id" use="required"/>
  <xsd:attribute name="type" type="ST_HdrFtr" use="required"/>
</xsd:complexType>
<xsd:simpleType name="ST_HdrFtr">
  <xsd:restriction base="xsd:string">
    <xsd:enumeration value="even"/>
    <xsd:enumeration value="default"/>
    <xsd:enumeration value="first"/>
  </xsd:restriction>
</xsd:simpleType>
```

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Settings part

In WordprocessingML, document-level settings are defined in the settings.xml part. There are 98 distinct settings, all of which are optional (according to the spec at least).

The API does not provide for direct access to the settings part. A Settings proxy object is available on the Document.settings property and provides access to the document-level settings. The Document object obtains access via its document part. DocumentPart brokers all access to the settings part.

Candidate Protocol

```python
>>> document = Document()
>>> document.settings
<docx.settings.Settings object at 0xdeadbeef4>
```

Specimen XML

Default settings.xml part for a new document in Word 2016:

```xml
<?xml version='1.0' encoding='UTF-8' standalone='yes'?>
<w:settings
  xmlns:m="http://schemas.openxmlformats.org/officeDocument/2006/math"
  xmlns:o="urn:schemas-microsoft-com:office:office"
  xmlns:s1="http://schemas.openxmlformats.org/schemaLibrary/2006/main"
  xmlns:v="urn:schemas-microsoft-com:vml"
  xmlns:w10="urn:schemas-microsoft-com:office:word"
  xmlns:w14="http://schemas.microsoft.com/office/word/2010/wordml"
  xmlns:w15="http://schemas.microsoft.com/office/word/2012/wordml"
  xmlns:w16cid="http://schemas.microsoft.com/office/word/2016/wordml/cid"
  xmlns:w16se="http://schemas.microsoft.com/office/word/2015/wordml/symex"
  xmlns:w="http://schemas.openxmlformats.org/wordprocessingml/2006/main"
  mc:Ignorable="w14 w15 w16se w16cid"
>
  <w:zoom w:percent="150"/>
  <w:defaultTabStop w:val="720"/>
  <w:characterSpacingControl w:val="doNotCompress"/>
  <w:compat>
    <w:compatSetting w:name="compatibilityMode" w:uri="http://schemas.microsoft.com/office/word" w:val="15"/>
    <w:compatSetting w:name="overrideTableStyleFontSizeAndJustification" w:uri="http://schemas.microsoft.com/office/word" w:val="1"/>
    <w:compatSetting w:name="enableOpenTypeFeatures" w:uri="http://schemas.microsoft.com/office/word" w:val="1"/>
    <w:compatSetting w:name="differentiateMultirowTableHeaders" w:uri="http://schemas.microsoft.com/office/word" w:val="1"/>
    <w:compatSetting w:name="useWord2013TrackBottomHyphenation" w:uri="http://schemas.microsoft.com/office/word" w:val="0"/>
  </w:compat>
  <w:rsids>
    <w:rsidRoot w:val="005968A6"/>
  </w:rsids>
</w:settings>
```
4.1. Analysis

```xml
<xsd:complexType name="CT_Settings">
    <xsd:sequence>
        <xsd:element name="writeProtection" type="CT_WriteProtection" minOccurs="0"/>
        <xsd:element name="view" type="CT_View" minOccurs="0"/>
        <xsd:element name="zoom" type="CT_Zoom" minOccurs="0"/>
        <xsd:element name="removePersonalInformation" type="CT_OnOff" minOccurs="0"/>
        <xsd:element name="removeDateAndTime" type="CT_OnOff" minOccurs="0"/>
        <xsd:element name="doNotDisplayPageBoundaries" type="CT_OnOff" minOccurs="0"/>
        <xsd:element name="displayBackgroundShape" type="CT_OnOff" minOccurs="0"/>
        <xsd:element name="printPostScriptOverText" type="CT_OnOff" minOccurs="0"/>
        <xsd:element name="printFractionalCharacterWidth" type="CT_OnOff" minOccurs="0"/>
        <xsd:element name="printFormsData" type="CT_OnOff" minOccurs="0"/>
        <xsd:element name="embedTrueTypeFonts" type="CT_OnOff" minOccurs="0"/>
        <xsd:element name="embedSystemFonts" type="CT_OnOff" minOccurs="0"/>
    </xsd:sequence>
</xsd:complexType>
```

(continues on next page)
4.1. Analysis
<xsd:element name="doNotDemarcateInvalidXml" type="CT_OnOff" minOccurs="0" />
<xsd:element name="saveXmlDataOnly" type="CT_OnOff" minOccurs="0" />
<xsd:element name="useXSLTWhenSaving" type="CT_OnOff" minOccurs="0" />
<xsd:element name="saveThroughXslt" type="CT_SaveThroughXslt" minOccurs="0" />
<xsd:element name="showXMLTags" type="CT_OnOff" minOccurs="0" />
<xsd:element name="alwaysMergeEmptyNamespace" type="CT_OnOff" minOccurs="0" />
<xsd:element name="updateFields" type="CT_OnOff" minOccurs="0" />
<xsd:element name="hdrShapeDefaults" type="CT_ShapeDefaults" minOccurs="0" />
<xsd:element name="footnotePr" type="CT_FtnDocProps" minOccurs="0" />
<xsd:element name="endnotePr" type="CT_EdnDocProps" minOccurs="0" />
<xsd:element name="compat" type="CT_Compat" minOccurs="0" />
<xsd:element name="docVars" type="CT_DocVars" minOccurs="0" />
<xsd:element name="rsids" type="CT_DocRsids" minOccurs="0" />
<xsd:element ref="m:mathPr" minOccurs="0" />
<xsd:element name="attachedSchema" type="CT_String" minOccurs="0" maxOccurs="unbounded" />
<xsd:element name="themeFontLang" type="CT_Language" minOccurs="0" />
<xsd:element name="clrSchemeMapping" type="CT_ColorSchemeMapping" minOccurs="0" />
<xsd:element name="doNotIncludeSubdocsInStats" type="CT_OnOff" minOccurs="0" />
<xsd:element name="doNotAutoCompressPictures" type="CT_OnOff" minOccurs="0" />
<xsd:element name="forceUpgrade" type="CT_Empty" minOccurs="0" />
<xsd:element name="captions" type="CT_Captions" minOccurs="0" />
<xsd:element name="readModeInkLockDown" type="CT_ReadingModeInkLockDown" minOccurs="0" />
<xsd:element name="smartTagType" type="CT_SmartTagType" minOccurs="0" maxOccurs="unbounded" />
<xsd:element ref="sl:schemaLibrary" minOccurs="0" />
<xsd:element name="shapeDefaults" type="CT_ShapeDefaults" minOccurs="0" />
<xsd:element name="doNotEmbedSmartTags" type="CT_OnOff" minOccurs="0" />
<xsd:element name="decimalSymbol" type="CT_String" minOccurs="0" />
<xsd:element name="listSeparator" type="CT_String" minOccurs="0" />
</xsd:sequence>
Text

Tab Stops

WordprocessingML allows for custom specification of tab stops at the paragraph level. Tab stop spacing is a subset of paragraph formatting in this system, so will be implemented within the docx.text.parfmt.ParagraphFormatting object. Tab stops will be handled as a List-like TabStops object made up of TabStop objects.

A TabStop object has three properties, alignment, leader, and position. Alignment is a WD_TAB_ALIGNMENT member and position is a Length() object.

Tab stops are always sorted in position order. Alignment defaults to WD_TAB_ALIGNMENT.LEFT, and leader defaults to WD_TAB_LEADER.SPACES.

Tab stops specify how tab characters in a paragraph are rendered. Insertion of tab characters is accomplished using the Run object.

Protocol

Getting and setting tab stops:

```python
>>> tab_stops = paragraph.paragraph_format.tab_stops
>>> tab_stops
<docx.text.parfmt.TabStops object at 0x104ea8c30>

>>> tab_stop = tab_stops.add_tab_stop(Inches(2), WD_TAB_ALIGNMENT.LEFT, WD_TAB_LEADER.DOTS)

# add_tab_stop defaults to WD_TAB_ALIGNMENT.LEFT, WD_TAB_LEADER.SPACES

>>> tab_stop = tab_stops.add_tab_stop(Inches(0.5))
>>> tab_stop.alignment
WD_TAB_ALIGNMENT.LEFT
>>> tab_stop.leader
WD_TAB_LEADER.SPACES

# TabStop properties are read/write

>>> tab_stop.position = Inches(2.5)
>>> tab_stop.alignment = WD_TAB_ALIGNMENT.CENTER
>>> tab_stop.leader = WD_TAB_LEADER.DASHES

# Tab stops are sorted into position order as created or modified

>>> [(t.position, t.alignment) for t in tab_stops]
[(914400, WD_TAB_ALIGNMENT.LEFT), (2286000, WD_TAB_ALIGNMENT.CENTER)]

# A tab stop is deleted using del statement

>>> len(tab_stops)
2
>>> del tab_stops[1]
```
>>> len(tab_stops)
1

# Restore default tabs

>>> tab_stops.clear()

**Word Behavior**

When the `w:tabs` element is empty or not present, Word uses default tab stops (typically every half inch). Word resumes using default tab stops following the last specified tab stop.

TabStops must be in position order within the XML. If they are not, the out-of-order tab stop will appear in the ruler and in the properties dialog, but will not actually be used by Word.

**XML Semantics**

- Both “num” and “list” alignment are a legacy from early versions of Word before hanging indents were available. Both are deprecated.
- “start” alignment is equivalent to “left”, and “end” alignment are equivalent to “right”. (Confirmed with manually edited XML.)
- A “clear” tab stop is not shown in Word’s tab bar and default tab behavior is followed in the document. That is, Word ignores that tab stop specification completely, acting as if it were not there at all. This allows a tab stop inherited from a style, for example, to be ignored.
- The `w:pos` attribute uses twips rather than EMU.
- The `w:tabs` element must be removed when empty. If present, it must contain at least one `w:tab` element.

**Specimen XML**

```xml
<w:pPr>
  <w:tabs>
    <w:tab w:val="left" w:leader="dot" w:pos="2880"/>
    <w:tab w:val="decimal" w:pos="6480"/>
  </w:tabs>
</w:pPr>
```

**Enumerations**

- [WdTabAlignment Enumeration on MSDN](#)
Additional Enumeration values not appearing in WdTabAlignment

<table>
<thead>
<tr>
<th>Name</th>
<th>XML</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>wdAlignTabClear</td>
<td>clear</td>
<td>101</td>
</tr>
<tr>
<td>wdAlignTabEnd</td>
<td>end</td>
<td>102</td>
</tr>
<tr>
<td>wdAlignTabNum</td>
<td>num</td>
<td>103</td>
</tr>
<tr>
<td>wdAlignTabStart</td>
<td>start</td>
<td>104</td>
</tr>
</tbody>
</table>

- WdTabLeader Enumeration on MSDN

<table>
<thead>
<tr>
<th>Name</th>
<th>XML</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>wdTabLeaderDashes</td>
<td>hyphen</td>
<td>2</td>
</tr>
<tr>
<td>wdTabLeaderDots</td>
<td>dot</td>
<td>1</td>
</tr>
<tr>
<td>wdTabLeaderHeavy</td>
<td>heavy</td>
<td>4</td>
</tr>
<tr>
<td>wdTabLeaderLines</td>
<td>underscore</td>
<td>3</td>
</tr>
<tr>
<td>wdTabLeaderMiddleDot</td>
<td>middleDot</td>
<td>5</td>
</tr>
<tr>
<td>wdTabLeaderSpaces</td>
<td>none</td>
<td>0</td>
</tr>
</tbody>
</table>

**MS API Protocol**

The MS API defines a `TabStops` object which is a collection of `TabStop` objects.

**Schema excerpt**

```
<xsd:complexType name="CT_PPr"> <!-- denormalized -->
  <xsd:sequence>
    <xsd:element name="pStyle" type="CT_String" minOccurs="0"/>
    <xsd:element name="keepNext" type="CT_OnOff" minOccurs="0"/>
    <xsd:element name="keepLines" type="CT_OnOff" minOccurs="0"/>
    <xsd:element name="pageBreakBefore" type="CT_OnOff" minOccurs="0"/>
    <xsd:element name="framePr" type="CT_FramePr" minOccurs="0"/>
    <xsd:element name="widowControl" type="CT_OnOff" minOccurs="0"/>
    <xsd:element name="numPr" type="CT_NumPr" minOccurs="0"/>
    <xsd:element name="suppressLineNumbers" type="CT_OnOff" minOccurs="0"/>
    <xsd:element name="pBdr" type="CT_PBdr" minOccurs="0"/>
    <xsd:element name="shd" type="CT_Shd" minOccurs="0"/>
    <xsd:element name="tabs" type="CT_Tabs" minOccurs="0"/>
    <xsd:element name="suppressAutoHyphens" type="CT_OnOff" minOccurs="0"/>
    <xsd:element name="kinsoku" type="CT_OnOff" minOccurs="0"/>
    <xsd:element name="wordWrap" type="CT_OnOff" minOccurs="0"/>
    <xsd:element name="overflowPunct" type="CT_OnOff" minOccurs="0"/>
    <xsd:element name="topLinePunct" type="CT_OnOff" minOccurs="0"/>
  </xsd:sequence>
</xsd:complexType>
```

(continues on next page)
<xsd:element name="autoSpaceDE" type="CT_OnOff" minOccurs="0"/>
<xsd:element name="autoSpaceDN" type="CT_OnOff" minOccurs="0"/>
<xsd:element name="bidi" type="CT_OnOff" minOccurs="0"/>
<xsd:element name="adjustRightInd" type="CT_OnOff" minOccurs="0"/>
<xsd:element name="snapToGrid" type="CT_OnOff" minOccurs="0"/>
<xsd:element name="spacing" type="CT_Spacing" minOccurs="0"/>
<xsd:element name="ind" type="CT_Ind" minOccurs="0"/>
<xsd:element name="contextualSpacing" type="CT_OnOff" minOccurs="0"/>
<xsd:element name="mirrorIndents" type="CT_OnOff" minOccurs="0"/>
<xsd:element name="suppressOverlap" type="CT_OnOff" minOccurs="0"/>
<xsd:element name="jc" type="CT_Jc" minOccurs="0"/>
<xsd:element name="textDirection" type="CT_TextDirection" minOccurs="0"/>
<xsd:element name="textAlignment" type="CT_TextAlignment" minOccurs="0"/>
<xsd:element name="textboxTightWrap" type="CT_TextboxTightWrap" minOccurs="0"/>
<xsd:element name="outlineLvl" type="CT_DecimalNumber" minOccurs="0"/>
<xsd:element name="divId" type="CT_DecimalNumber" minOccurs="0"/>
<xsd:element name="cnfStyle" type="CT_Cnf" minOccurs="0"/>
<xsd:element name="rPr" type="CT_ParaRPr" minOccurs="0"/>
<xsd:element name="sectPr" type="CT_SectPr" minOccurs="0"/>
<xsd:element name="pPrChange" type="CT_PPrChange" minOccurs="0"/>
</xsd:sequence>
</xsd:complexType>
<xsd:complexType name="CT_Tabs">
  <xsd:sequence>
    <xsd:element name="tab" type="CT_TabStop" maxOccurs="unbounded"/>
  </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="CT_TabStop">
  <xsd:attribute name="val" type="ST_TabJc" use="required"/>
  <xsd:attribute name="leader" type="ST_TabTlc" use="optional"/>
  <xsd:attribute name="pos" type="ST_SignedTwipsMeasure" use="required"/>
</xsd:complexType>
<xsd:simpleType name="ST_TabJc">
  <xsd:restriction base="xsd:string">
    <xsd:enumeration value="clear"/>
    <xsd:enumeration value="start"/>
    <xsd:enumeration value="center"/>
    <xsd:enumeration value="end"/>
    <xsd:enumeration value="decimal"/>
    <xsd:enumeration value="bar"/>
    <xsd:enumeration value="num"/>
    <xsd:enumeration value="left"/>
    <xsd:enumeration value="right"/>
  </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="ST_TabTlc">
  <xsd:restriction base="xsd:string">
    <xsd:enumeration value="none"/>
    <xsd:enumeration value="dot"/>
    <xsd:enumeration value="hyphen"/>
    <xsd:enumeration value="underscore"/>
    <xsd:enumeration value="heavy"/>
    <xsd:enumeration value="middleDot"/>
  </xsd:restriction>
</xsd:simpleType>
Font highlight color

Text in a Word document can be “highlighted” with a number of colors, providing text background color. The visual effect is similar to that produced using a highlighter (often fluorescent yellow) on a printed page.

Protocol

Text is highlighted by assigning a member of WD_COLOR_INDEX to Font.highlight_color.

```python
>>> font = paragraph.add_run().font
>>> font.highlight_color
None
>>> font.highlight_color = WD_COLOR_INDEX.YELLOW
>>> font.highlight_color
YELLOW (7)
>>> font.highlight_color = WD_COLOR_INDEX.TURQUOISE
>>> font.highlight_color
TURQUOISE (3)
>>> font.highlight_color = None
>>> font.highlight_color
None
```

Enumerations

- WdColorIndex Enumeration on MSDN

XML Semantics

Mapping of WD_COLOR_INDEX members to ST_Highlight values:

```
AUTO = 'default'
BLACK = 'black'
BLUE = 'blue'
BRIGHTGREEN = 'green'
DARKBLUE = 'darkBlue'
DARKRED = 'darkRed'
DARKYELLOW = 'darkYellow'
GRAY25 = 'lightGray'
GRAY50 = 'darkGray'
GREEN = 'darkGreen'
PINK = 'magenta'
RED = 'red'
TEAL = 'darkCyan'
TURQUOISE = 'cyan'
VOILET = 'darkMagenta'
WHITE = 'white'
YELLOW = 'yellow'
```
Specimen XML

Baseline run:

```xml
<w:r>
  <w:t>Black text on white background</w:t>
</w:r>
```

Blue text, Bright Green Highlight:

```xml
<w:r>
  <w:rPr>
    <w:highlight w:val="green"/>
  </w:rPr>
  <w:t>Blue text on bright green background</w:t>
</w:r>
```

Red text, Green Highlight:

```xml
<w:r>
  <w:rPr>
    <w:highlight w:val="darkGreen"/>
  </w:rPr>
  <w:t>Red text on green background</w:t>
</w:r>
```

Schema excerpt

According to the schema, run properties may appear in any order and may appear multiple times each. Not sure what the semantics of that would be or why one would want to do it, but something to note. Word seems to place them in the order below when it writes the file.:

```xml
<xsd:complexType name="CT_RPr"> <!-- denormalized -->
  <xsd:sequence>
    <xsd:choice minOccurs="0" maxOccurs="unbounded"/>
    <xsd:element name="rStyle" type="CT_String"/>
    <xsd:element name="rFonts" type="CT_Fonts"/>
    <xsd:element name="b" type="CT_OnOff"/>
    <xsd:element name="bCs" type="CT_OnOff"/>
    <xsd:element name="i" type="CT_OnOff"/>
    <xsd:element name="iCs" type="CT_OnOff"/>
    <xsd:element name="caps" type="CT_OnOff"/>
    <xsd:element name="smallCaps" type="CT_OnOff"/>
    <xsd:element name="strike" type="CT_OnOff"/>
    <xsd:element name="dstrike" type="CT_OnOff"/>
    <xsd:element name="outline" type="CT_OnOff"/>
    <xsd:element name="shadow" type="CT_OnOff"/>
    <xsd:element name="emboss" type="CT_OnOff"/>
    <xsd:element name="imprint" type="CT_OnOff"/>
    <xsd:element name="noProof" type="CT_OnOff"/>
    <xsd:element name="snapToGrid" type="CT_OnOff"/>
    <xsd:element name="vanish" type="CT_OnOff"/>
    <xsd:element name="webHidden" type="CT_OnOff"/>
    <xsd:element name="color" type="CT_Color"/>
    <xsd:element name="spacing" type="CT_SignedTwipsMeasure"/>
  </xsd:sequence>
</xsd:complexType>
```

(continues on next page)
<xsd:element name="w" type="CT_TextScale"/>
<xsd:element name="kern" type="CT_HpsMeasure"/>
<xsd:element name="position" type="CT_SignedHpsMeasure"/>
<xsd:element name="sz" type="CT_HpsMeasure"/>
<xsd:element name="szCs" type="CT_HpsMeasure"/>
<xsd:element name="highlight" type="CT_Highlight"/>
<xsd:element name="u" type="CT_Underline"/>
<xsd:element name="effect" type="CT_TextEffect"/>
<xsd:element name="bdr" type="CT_Border"/>
<xsd:element name="shd" type="CT_Shd"/>
<xsd:element name="fitText" type="CT_FitText"/>
<xsd:element name="vertAlign" type="CT_VerticalAlignRun"/>
<xsd:element name="rtl" type="CT_OnOff"/>
<xsd:element name="cs" type="CT_OnOff"/>
<xsd:element name="em" type="CT_Em"/>
<xsd:element name="lang" type="CT_Language"/>
<xsd:element name="eastAsianLayout" type="CT_EastAsianLayout"/>
<xsd:element name="specVanish" type="CT_OnOff"/>
<xsd:element name="oMath" type="CT_OnOff"/>
</xsd:choice>
<xsd:element name="rPrChange" type="CT_RPrChange" minOccurs="0"/>
</xsd:sequence>
</xsd:group>

<!-- complex types -->
<xsd:complexType name="CT_Highlight">
  <xsd:attribute name="val" type="ST_Highlight" use="required"/>
</xsd:complexType>

<!-- simple types -->
<xsd:simpleType name="ST_Highlight">
  <xsd:restriction base="xsd:string">
    <xsd:enumeration value="default"/>
    <xsd:enumeration value="black"/>
    <xsd:enumeration value="blue"/>
    <xsd:enumeration value="green"/>
    <xsd:enumeration value="darkBlue"/>
    <xsd:enumeration value="darkRed"/>
    <xsd:enumeration value="darkYellow"/>
    <xsd:enumeration value="lightGray"/>
    <xsd:enumeration value="darkGray"/>
    <xsd:enumeration value="darkGreen"/>
    <xsd:enumeration value="magenta"/>
    <xsd:enumeration value="red"/>
    <xsd:enumeration value="darkCyan"/>
    <xsd:enumeration value="cyan"/>
    <xsd:enumeration value="darkMagenta"/>
    <xsd:enumeration value="white"/>
    <xsd:enumeration value="yellow"/>
  </xsd:restriction>
</xsd:simpleType>
Paragraph formatting

WordprocessingML supports a variety of paragraph formatting attributes to control layout characteristics such as justification, indentation, line spacing, space before and after, and widow/orphan control.

Alignment (justification)

In Word, each paragraph has an *alignment* attribute that specifies how to justify the lines of the paragraph when the paragraph is laid out on the page. Common values are left, right, centered, and justified.

Protocol

Getting and setting paragraph alignment:

```python
>>> paragraph = body.add_paragraph()
>>> paragraph.alignment
None
>>> paragraph.alignment = WD_ALIGN_PARAGRAPH.RIGHT
>>> paragraph.alignment
RIGHT (2)
>>> paragraph.alignment = None
>>> paragraph.alignment
None
```

XML Semantics

If the `<w:jc>` element is not present on a paragraph, the alignment value for that paragraph is inherited from its style hierarchy. If the element is present, its value overrides any inherited value. From the API, a value of *None* on the `Paragraph.alignment` property corresponds to no `<w:jc>` element being present. If *None* is assigned to `Paragraph.alignment`, the `<w:jc>` element is removed.

Paragraph spacing

Spacing between subsequent paragraphs is controlled by the paragraph spacing attributes. Spacing can be applied either before the paragraph, after it, or both. The concept is similar to that of *padding* or *margin* in CSS. WordprocessingML supports paragraph spacing specified as either a length value or as a multiple of the line height; however only a length value is supported via the Word UI. Inter-paragraph spacing “overlaps”, such that the rendered spacing between two paragraphs is the maximum of the space after the first paragraph and the space before the second.

Protocol

Getting and setting paragraph spacing:

```python
>>> paragraph_format = document.styles['Normal'].paragraph_format
>>> paragraph_format.space_before
None
>>> paragraph_format.space_before = Pt(12)
>>> paragraph_format.space_before.pt
12.0
```
XML Semantics

- Paragraph spacing is specified using the `w:pPr/w:spacing` element, which also controls line spacing. Spacing is specified in twips.
- If the `w:spacing` element is not present, paragraph spacing is inherited from the style hierarchy.
- If not present in the style hierarchy, the paragraph will have no spacing.
- If the `w:spacing` element is present but the specific attribute (e.g. `w:before`) is not, its value is inherited.

Specimen XML

12 pt space before, 0 after:

```xml
<w:pPr>
  <w:spacing w:before="240" w:after="0"/>
</w:pPr>
```

Line spacing

Line spacing can be specified either as a specific length or as a multiple of the line height (font size). Line spacing is specified by the combination of values in `w:spacing/@w:line` and `w:spacing/@w:lineRule`. The `ParagraphFormat.line_spacing` property determines which method to use based on whether the assigned value is an instance of `Length`.

Protocol

Getting and setting line spacing:

```python
>>> paragraph_format.line_spacing, paragraph_format.line_spacing_rule
(None, None)

>>> paragraph_format.line_spacing = Pt(18)

>>> paragraph_format.line_spacing, paragraph_format.line_spacing_rule
(228600, WD_LINE_SPACING.EXACTLY (4))

>>> paragraph_format.line_spacing = 1

>>> paragraph_format.line_spacing, paragraph_format.line_spacing_rule
(152400, WD_LINE_SPACING.SINGLE (0))

>>> paragraph_format.line_spacing = 0.9

>>> paragraph_format.line_spacing, paragraph_format.line_spacing_rule
(137160, WD_LINE_SPACING.MULTIPLE (5))
```

XML Semantics

- Line spacing is specified by the combination of the values in `w:spacing/@w:line` and `w:spacing/@w:lineRule`.
- `w:spacing/@w:line` is specified in twips. If `@w:lineRule` is ‘auto’ (or missing), `@w:line` is interpreted as 240ths of a line. For all other values of `@w:lineRule`, the value of `@w:line` is interpreted as a specific length in twips.
- If the `w:spacing` element is not present, line spacing is inherited.

4.1. Analysis
• If @w:line is not present, line spacing is inherited.
• If not present, @w:lineRule defaults to ‘auto’.
• If not present in the style hierarchy, line spacing defaults to single spaced.
• The ‘atLeast’ value for @w:lineRule indicates the line spacing will be @w:line twips or single spaced, whichever is greater.

Specimen XML

14 points:

```xml
<w:pPr>
  <w:spacing w:line="280"/>
</w:pPr>
```

double-spaced:

```xml
<w:pPr>
  <w:spacing w:line="480" w:lineRule="exact"/>
</w:pPr>
```

Indentation

Paragraph indentation is specified using the w:pPr/w:ind element. Left, right, first line, and hanging indent can be specified. Indentation can be specified as a length or in hundredths of a character width. Only length is supported by python-docx. Both first line indent and hanging indent are specified using the ParagraphFormat. first_line_indent property. Assigning a positive value produces an indented first line. A negative value produces a hanging indent.

Protocol

Getting and setting indentation:

```python
>>> paragraph_format.left_indent
None
>>> paragraph_format.right_indent
None
>>> paragraph_format.first_line_indent
None

>>> paragraph_format.left_indent = Pt(36)
>>> paragraph_format.left_indent.pt
36.0

>>> paragraph_format.right_indent = Inches(0.25)
>>> paragraph_format.right_indent.pt
18.0

>>> paragraph_format.first_line_indent = Pt(-18)
>>> paragraph_format.first_line_indent.pt
-18.0
```
XML Semantics

- Indentation is specified by \texttt{w:ind/@w:start}, \texttt{w:ind/@w:end}, \texttt{w:ind/@w:firstLine}, and \texttt{w:ind/@w:hanging}.
- \texttt{w:firstLine} and \texttt{w:hanging} are mutually exclusive, if both are specified, \texttt{w:firstLine} is ignored.
- All four attributes are specified in twips.
- \texttt{w:start} controls left indent for a left-to-right paragraph or right indent for a right-to-left paragraph. \texttt{w:end} controls the other side. If mirrorIndents is specified, \texttt{w:start} controls the inside margin and \texttt{w:end} the outside. Negative values are permitted and cause the text to move past the text margin.
- If \texttt{w:ind} is not present, indentation is inherited.
- Any omitted attributes are inherited.
- If not present in the style hierarchy, indentation values default to zero.

Specimen XML

1 inch left, 0.5 inch (additional) first line, 0.5 inch right:

\begin{verbatim}
<w:pPr>
  <w:ind w:start="1440" w:end="720" w:firstLine="720"/>
</w:pPr>
\end{verbatim}

0.5 inch left, 0.5 inch hanging indent:

\begin{verbatim}
<w:pPr>
  <w:ind w:start="720" w:hanging="720"/>
</w:pPr>
\end{verbatim}

Page placement

There are a handful of page placement properties that control such things as keeping the lines of a paragraph together on the same page, keeping a paragraph (such as a heading) on the same page as the subsequent paragraph, and placing the paragraph at the top of a new page. Each of these are tri-state boolean properties where \texttt{None} indicates “inherit”.

Protocol

Getting and setting indentation:

\begin{verbatim}
>>> paragraph_format.keep_with_next
None
>>> paragraph_format.keep_together
None
>>> paragraph_format.page_break_before
None
>>> paragraph_format.widow_control
None

>>> paragraph_format.keep_with_next = True
>>> paragraph_format.keep_with_next
True
\end{verbatim}

(continues on next page)
>>> paragraph_format.keep_together = False
>>> paragraph_format.keep_together
False
>>> paragraph_format.page_break_before = True
>>> paragraph_format.widow_control = None

XML Semantics

- All four elements have “On/Off” semantics.
- If not present, their value is inherited.
- If not present in the style hierarchy, values default to False.

Specimen XML

keep with next, keep together, no page break before, and widow/orphan control:

```xml
<w:pPr>
  <w:keepNext/>
  <w:keepLines/>
  <w:pageBreakBefore w:val="0"/>
  <w:widowControl/>
</w:pPr>
```

Enumerations

- WD_LINE_SPACING
- WD_PARAGRAPH_ALIGNMENT

Specimen XML

A paragraph with inherited alignment:

```xml
<w:p>
  <w:r>
    <w:t>Inherited paragraph alignment.</w:t>
  </w:r>
</w:p>
```

A right-aligned paragraph:

```xml
<w:p>
  <w:pPr>
    <w:jc w:val="right"/>
  </w:pPr>
  <w:r>
    <w:t>Right-aligned paragraph.</w:t>
  </w:r>
</w:p>
```
Schema excerpt

```
<xsd:complexType name="CT_PPr"> <!-- denormalized -->
    <xsd:sequence>
        <xsd:element name="pStyle" type="CT_String" minOccurs="0"/>
        <xsd:element name="keepNext" type="CT_OnOff" minOccurs="0"/>
        <xsd:element name="keepLines" type="CT_OnOff" minOccurs="0"/>
        <xsd:element name="pageBreakBefore" type="CT_OnOff" minOccurs="0"/>
        <xsd:element name="framePr" type="CT_FramePr" minOccurs="0"/>
        <xsd:element name="widowControl" type="CT_OnOff" minOccurs="0"/>
        <xsd:element name="numPr" type="CT_NumPr" minOccurs="0"/>
        <xsd:element name="suppressLineNumbers" type="CT_OnOff" minOccurs="0"/>
        <xsd:element name="pBdr" type="CT_PBdr" minOccurs="0"/>
        <xsd:element name="shd" type="CT_Shd" minOccurs="0"/>
        <xsd:element name="tabs" type="CT_Tabs" minOccurs="0"/>
        <xsd:element name="suppressAutoHyphens" type="CT_OnOff" minOccurs="0"/>
        <xsd:element name="kinsoku" type="CT_OnOff" minOccurs="0"/>
        <xsd:element name="wordWrap" type="CT_OnOff" minOccurs="0"/>
        <xsd:element name="overflowPunct" type="CT_OnOff" minOccurs="0"/>
        <xsd:element name="topLinePunct" type="CT_OnOff" minOccurs="0"/>
        <xsd:element name="autoSpaceDE" type="CT_OnOff" minOccurs="0"/>
        <xsd:element name="autoSpaceDN" type="CT_OnOff" minOccurs="0"/>
        <xsd:element name="bidi" type="CT_OnOff" minOccurs="0"/>
        <xsd:element name="adjustRightInd" type="CT_OnOff" minOccurs="0"/>
        <xsd:element name="snapToGrid" type="CT_OnOff" minOccurs="0"/>
        <xsd:element name="spacing" type="CT_Spacing" minOccurs="0"/>
        <xsd:element name="ind" type="CT_Ind" minOccurs="0"/>
        <xsd:element name="contextualSpacing" type="CT_OnOff" minOccurs="0"/>
        <xsd:element name="mirrorIndents" type="CT_OnOff" minOccurs="0"/>
        <xsd:element name="suppressOverlap" type="CT_OnOff" minOccurs="0"/>
        <xsd:element name="jc" type="CT_Jc" minOccurs="0"/>
        <xsd:element name="textDirection" type="CT_TextDirection" minOccurs="0"/>
        <xsd:element name="textAlignment" type="CT_TextAlignment" minOccurs="0"/>
        <xsd:element name="textBoxTightWrap" type="CT_TextboxTightWrap" minOccurs="0"/>
        <xsd:element name="outlineLv1" type="CT_DecimalNumber" minOccurs="0"/>
        <xsd:element name="divId" type="CT_DecimalNumber" minOccurs="0"/>
        <xsd:element name="cnfStyle" type="CT_Cnf" minOccurs="0"/>
        <xsd:element name="rPr" type="CT_ParaRPr" minOccurs="0"/>
        <xsd:element name="sectPr" type="CT_SectPr" minOccurs="0"/>
    </xsd:sequence>
</xsd:complexType>

<xsd:complexType name="CT_FramePr">
    <xsd:attribute name="dropCap" type="ST_DropCap"/>
    <xsd:attribute name="lines" type="ST_DecimalNumber"/>
    <xsd:attribute name="w" type="s:ST_TwipsMeasure"/>
    <xsd:attribute name="h" type="s:ST_TwipsMeasure"/>
    <xsd:attribute name="vSpace" type="s:ST_TwipsMeasure"/>
    <xsd:attribute name="hSpace" type="s:ST_TwipsMeasure"/>
</xsd:complexType>

(continues on next page)
```

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<xsd:attribute name="hAnchor" type="ST_HAnchor"/>
<xsd:attribute name="vAnchor" type="ST_VAnchor"/>
<xsd:attribute name="x" type="ST_SignedTwipsMeasure"/>
<xsd:attribute name="xAlign" type="s:ST_XAlign"/>
<xsd:attribute name="y" type="ST_SignedTwipsMeasure"/>
<xsd:attribute name="yAlign" type="s:ST_YAlign"/>
<xsd:attribute name="hRule" type="ST_HeightRule"/>
<xsd:attribute name="anchorLock" type="s:ST_OnOff"/>
</xsd:complexType>

<xsd:complexType name="CT_Ind">
    <xsd:attribute name="start" type="ST_SignedTwipsMeasure"/>
    <xsd:attribute name="startChars" type="ST_DecimalNumber"/>
    <xsd:attribute name="end" type="ST_SignedTwipsMeasure"/>
    <xsd:attribute name="endChars" type="ST_DecimalNumber"/>
    <xsd:attribute name="left" type="ST_SignedTwipsMeasure"/>
    <xsd:attribute name="leftChars" type="ST_DecimalNumber"/>
    <xsd:attribute name="right" type="ST_SignedTwipsMeasure"/>
    <xsd:attribute name="rightChars" type="ST_DecimalNumber"/>
    <xsd:attribute name="hanging" type="s:ST_TwipsMeasure"/>
    <xsd:attribute name="hangingChars" type="ST_DecimalNumber"/>
    <xsd:attribute name="firstLine" type="s:ST_TwipsMeasure"/>
    <xsd:attribute name="firstLineChars" type="ST_DecimalNumber"/>
</xsd:complexType>

<xsd:complexType name="CT_Jc">
    <xsd:attribute name="val" type="ST_Jc" use="required"/>
</xsd:complexType>

<xsd:complexType name="CT_OnOff">
    <xsd:attribute name="val" type="s:ST_OnOff"/>
</xsd:complexType>

<xsd:complexType name="CT_Spacing">
    <xsd:attribute name="before" type="s:ST_TwipsMeasure"/>
    <xsd:attribute name="beforeLines" type="ST_DecimalNumber"/>
    <xsd:attribute name="beforeAutospacing" type="s:ST_OnOff"/>
    <xsd:attribute name="after" type="s:ST_TwipsMeasure"/>
    <xsd:attribute name="afterLines" type="ST_DecimalNumber"/>
    <xsd:attribute name="afterAutospacing" type="s:ST_OnOff"/>
    <xsd:attribute name="line" type="ST_SignedTwipsMeasure"/>
    <xsd:attribute name="lineRule" type="ST_LineSpacingRule"/>
</xsd:complexType>

<xsd:complexType name="CT_String">
    <xsd:attribute name="val" type="s:ST_String" use="required"/>
</xsd:complexType>

<xsd:complexType name="CT_Tabs">
    <xsd:sequence>
        <xsd:element name="tab" type="CT_TabStop" maxOccurs="unbounded"/>
    </xsd:sequence>
</xsd:complexType>

<!--[if simple types]-->
<xsd:simpleType name="ST_Jc">
</xsd:simpleType>
Font

Word supports a rich variety of character formatting. Character formatting can be applied at various levels in the *style hierarchy*. At the lowest level, it can be applied directly to a run of text content. Above that, it can be applied to character, paragraph and table styles. It can also be applied to an abstract numbering definition. At the highest levels it can be applied via a theme or document defaults.

**Typeface name**

Word allows multiple typefaces to be specified for character content in a single run. This allows different Unicode character ranges such as ASCII and Arabic to be used in a single run, each being rendered in the typeface specified for that range.

Up to eight distinct typefaces may be specified for a font. Four are used to specify a typeface for a distinct code point range. These are:

- `w:ascii` - used for the first 128 Unicode code points
- `w:cs` - used for complex script code points
• \texttt{w:eastAsia} - used for East Asian code points

• \texttt{w:hAnsi} - standing for \textit{high ANSI}, but effectively the catch-all for any code points not specified by one of the other three.

The other four, \texttt{w:asciiTheme}, \texttt{w:csTheme}, \texttt{w:eastAsiaTheme}, and \texttt{w:hAnsiTheme} are used to indirectly specify a theme-defined font. This allows the typeface to be set centrally in the document. These four attributes have lower precedence than the first four, so for example the value of \texttt{w:asciiTheme} is ignored if a \texttt{w:ascii} attribute is also present.

The typeface name used for a run is specified in the \texttt{w:rPr/w:rFonts} element. There are 8 attributes that in combination specify the typeface to be used.

**Protocol**

Initially, only the base typeface name is supported by the API, using the \texttt{name} property. Its value is the that of the \texttt{w:rFonts/@w:ascii} attribute or \texttt{None} if not present. Assignment to this property sets both the \texttt{w:ascii} and the \texttt{w:hAnsi} attribute to the assigned string or removes them both if \texttt{None} is assigned:

```python
>>> font = document.styles['Normal'].font
>>> font.name
None
>>> font.name = 'Arial'
>>> font.name
'Arial'
```

**Boolean run properties**

Character formatting that is either on or off, such as bold, italic, and small caps. Certain of these properties are \textit{toggle properties} that may cancel each other out if they appear more than once in the style hierarchy. See §17.7.3 for more details on toggle properties. They don’t affect the API specified here.

The following run properties are boolean (tri-state) properties:
At the API level, each of the boolean run properties is a read/write ‘tri-state’ property, having the possible values True, False, and None.

The following interactive session demonstrates the protocol for querying and applying run-level properties:

```python
>>> run = p.add_run()
>>> run.bold
None
>>> run.bold = True
>>> run.bold
True
>>> run.bold = False
>>> run.bold
False
>>> run.bold = None
>>> run.bold
None
```

The semantics of the three values are as follows:

<table>
<thead>
<tr>
<th>value</th>
<th>meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>The effective value of the property is unconditionally on. Contrary settings in the style hierarchy have no effect.</td>
</tr>
<tr>
<td>False</td>
<td>The effective value of the property is unconditionally off. Contrary settings in the style hierarchy have no effect.</td>
</tr>
<tr>
<td>None</td>
<td>The element is not present. The effective value is inherited from the style hierarchy. If no value for this property is present in the style hierarchy, the effective value is off.</td>
</tr>
</tbody>
</table>

---

**4.1. Analysis**

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Toggle properties

Certain of the boolean run properties are *toggle properties*. A toggle property is one that behaves like a *toggle* at certain places in the style hierarchy. Toggle here means that setting the property on has the effect of reversing the prior setting rather than unconditionally setting the property on.

This behavior allows these properties to be overridden (turned off) in inheriting styles. For example, consider a character style *emphasized* that sets bold on. Another style, *strong* inherits from *emphasized*, but should display in italic rather than bold. Setting bold off has no effect because it is overridden by the bold in *strong* (I think). Because bold is a toggle property, setting bold on in *emphasized* causes its value to be toggled, to False, achieving the desired effect. See §17.7.3 for more details on toggle properties.

The following run properties are toggle properties:

<table>
<thead>
<tr>
<th>element</th>
<th>spec</th>
<th>name</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;b/&gt;</td>
<td>§17.3.2.1</td>
<td>Bold</td>
</tr>
<tr>
<td>&lt;bCs/&gt;</td>
<td>§17.3.2.2</td>
<td>Complex Script Bold</td>
</tr>
<tr>
<td>&lt;caps/&gt;</td>
<td>§17.3.2.5</td>
<td>Display All Characters as Capital Letters</td>
</tr>
<tr>
<td>&lt;emboss/&gt;</td>
<td>§17.3.2.13</td>
<td>Embossing</td>
</tr>
<tr>
<td>&lt;i/&gt;</td>
<td>§17.3.2.16</td>
<td>Italics</td>
</tr>
<tr>
<td>&lt;iCs/&gt;</td>
<td>§17.3.2.17</td>
<td>Complex Script Italics</td>
</tr>
<tr>
<td>&lt;imprint/&gt;</td>
<td>§17.3.2.18</td>
<td>Imprinting</td>
</tr>
<tr>
<td>&lt;outline/&gt;</td>
<td>§17.3.2.23</td>
<td>Display Character Outline</td>
</tr>
<tr>
<td>&lt;shadow/&gt;</td>
<td>§17.3.2.31</td>
<td>Shadow</td>
</tr>
<tr>
<td>&lt;smallCaps/&gt;</td>
<td>§17.3.2.33</td>
<td>Small Caps</td>
</tr>
<tr>
<td>&lt;strike/&gt;</td>
<td>§17.3.2.37</td>
<td>Single Strikethrough</td>
</tr>
<tr>
<td>&lt;vanish/&gt;</td>
<td>§17.3.2.41</td>
<td>Hidden Text</td>
</tr>
</tbody>
</table>

Specimen XML

```xml
<w:r>
  <w:rPr>
    <w:b/>
    <w:i/>
    <w:smallCaps/>
    <w:strike/>
    <w:sz w:val="28"/>
    <w:szCs w:val="28"/>
    <w:u w:val="single"/>
  </w:rPr>
  <w:t>bold, italic, small caps, strike, 14 pt, and underline</w:t>
</w:r>
```

Schema excerpt

It appears the run properties may appear in any order and may appear multiple times each. Not sure what the semantics of that would be or why one would want to do it, but something to note. Word seems to place them in the order below when it writes the file.:
<xsd:element name="rPrChange" type="CT_RPrChange" minOccurs="0"/>
</xsd:group>

<xsd:complexType name="CT_Fonts">
  <xsd:attribute name="hint" type="ST_Hint"/>
  <xsd:attribute name="ascii" type="s:ST_String"/>
  <xsd:attribute name="hAnsi" type="s:ST_String"/>
  <xsd:attribute name="eastAsia" type="s:ST_String"/>
  <xsd:attribute name="cs" type="s:ST_String"/>
  <xsd:attribute name="asciiTheme" type="ST_Theme"/>
  <xsd:attribute name="hAnsiTheme" type="ST_Theme"/>
  <xsd:attribute name="eastAsiaTheme" type="ST_Theme"/>
  <xsd:attribute name="cstheme" type="ST_Theme"/>
</xsd:complexType>

<xsd:complexType name="CT_HpsMeasure">
  <xsd:attribute name="w" type="CT_TextScale"/>
  <xsd:attribute name="kern" type="CT_HpsMeasure"/>
  <xsd:attribute name="position" type="CT_SignedHpsMeasure"/>
  <xsd:attribute name="sz" type="CT_HpsMeasure"/>
  <xsd:attribute name="szCs" type="CT_HpsMeasure"/>
  <xsd:attribute name="highlight" type="CT_Highlight"/>
  <xsd:attribute name="u" type="CT_Underline"/>
  <xsd:attribute name="effect" type="CT_TextEffect"/>
  <xsd:attribute name="bdr" type="CT_Border"/>
  <xsd:attribute name="shd" type="CT_Shd"/>
  <xsd:attribute name="fitText" type="CT_FitText"/>
  <xsd:attribute name="vertAlign" type="CT_VerticalAlignRun"/>
  <xsd:attribute name="rtl" type="CT_OnOff"/>
  <xsd:attribute name="em" type="CT_Em"/>
  <xsd:attribute name="lang" type="CT_Language"/>
  <xsd:attribute name="eastAsianLayout" type="CT_EastAsianLayout"/>
  <xsd:attribute name="specVanish" type="CT_OnOff"/>
  <xsd:attribute name="oMath" type="CT_OnOff"/>
</xsd:complexType>

(continues on next page)
<xsd:attribute name="val" type="ST_HpsMeasure" use="required"/>
</xsd:complexType>

<xsd:complexType name="CT_OnOff">
  <xsd:attribute name="val" type="s:ST_OnOff"/>
</xsd:complexType>

<xsd:complexType name="CT_SignedHpsMeasure">
  <xsd:attribute name="val" type="ST_SignedHpsMeasure" use="required"/>
</xsd:complexType>

<xsd:complexType name="CT_String">
  <xsd:attribute name="val" type="s:ST_String" use="required"/>
</xsd:complexType>

<xsd:complexType name="CT_Underline">
  <xsd:attribute name="val" type="ST_Underline"/>
  <xsd:attribute name="color" type="ST_HexColor"/>
  <xsd:attribute name="themeColor" type="ST_ThemeColor"/>
  <xsd:attribute name="themeTint" type="ST_UcharHexNumber"/>
  <xsd:attribute name="themeShade" type="ST_UcharHexNumber"/>
</xsd:complexType>

<xsd:complexType name="CT_VerticalAlignRun">
  <xsd:attribute name="val" type="s:ST_VerticalAlignRun" use="required"/>
</xsd:complexType>

<!-- simple types -->
<xsd:simpleType name="ST_Hint">
  <xsd:restriction base="xsd:string">
    <xsd:enumeration value="default"/>
    <xsd:enumeration value="eastAsia"/>
    <xsd:enumeration value="cs"/>
  </xsd:restriction>
</xsd:simpleType>

<xsd:simpleType name="ST_HpsMeasure">
  <xsd:union memberTypes="s:ST_UnsignedDecimalNumber
  s:ST_PositiveUniversalMeasure"/>
</xsd:simpleType>

<xsd:simpleType name="ST_OnOff">
  <xsd:union memberTypes="xsd:boolean ST_OnOff1"/>
</xsd:simpleType>

<xsd:simpleType name="ST_OnOff1">
  <xsd:restriction base="xsd:string">
    <xsd:enumeration value="on"/>
    <xsd:enumeration value="off"/>
  </xsd:restriction>
</xsd:simpleType>

<xsd:simpleType name="ST_PositiveUniversalMeasure">
  <xsd:restriction base="ST_UniversalMeasure">
    <xsd:pattern value="[0-9]+(\.[0-9]+)?(mm|cm|in|pt|pc|pi)"/>
  </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="ST_SignedHpsMeasure">
  <xsd:union memberTypes="xsd:integer s:ST_UniversalMeasure"/>
</xsd:simpleType>

<xsd:simpleType name="ST_Theme">
  <xsd:restriction base="xsd:string">
    <xsd:enumeration value="majorEastAsia"/>
    <xsd:enumeration value="majorBidi"/>
    <xsd:enumeration value="majorAscii"/>
    <xsd:enumeration value="majorHAnsi"/>
    <xsd:enumeration value="minorEastAsia"/>
    <xsd:enumeration value="minorBidi"/>
    <xsd:enumeration value="minorAscii"/>
    <xsd:enumeration value="minorHAnsi"/>
  </xsd:restriction>
</xsd:simpleType>

<xsd:simpleType name="ST_Underline">
  <xsd:restriction base="xsd:string">
    <xsd:enumeration value="single"/>
    <xsd:enumeration value="words"/>
    <xsd:enumeration value="double"/>
    <xsd:enumeration value="thick"/>
    <xsd:enumeration value="dotted"/>
    <xsd:enumeration value="dottedHeavy"/>
    <xsd:enumeration value="dash"/>
    <xsd:enumeration value="dashedHeavy"/>
    <xsd:enumeration value="dashLong"/>
    <xsd:enumeration value="dashLongHeavy"/>
    <xsd:enumeration value="dotDash"/>
    <xsd:enumeration value="dotDotDash"/>
    <xsd:enumeration value="dashDotHeavy"/>
    <xsd:enumeration value="dashDotDotHeavy"/>
    <xsd:enumeration value="wave"/>
    <xsd:enumeration value="wavyHeavy"/>
    <xsd:enumeration value="wavyDouble"/>
    <xsd:enumeration value="none"/>
  </xsd:restriction>
</xsd:simpleType>

<xsd:simpleType name="ST_UnsignedDecimalNumber">
  <xsd:restriction base="xsd:unsignedLong"/>
</xsd:simpleType>

<xsd:simpleType name="ST_VerticalAlignRun">
  <xsd:restriction base="xsd:string">
    <xsd:enumeration value="baseline"/>
    <xsd:enumeration value="superscript"/>
    <xsd:enumeration value="subscript"/>
  </xsd:restriction>
</xsd:simpleType>
Font Color

Color, as a topic, extends beyond the `Font` object; font color is just the first place it’s come up. Accordingly, it bears a little deeper thought than usual since we’ll want to reuse the same objects and protocol to specify color in the other contexts; it makes sense to craft a general solution that will bear the expected reuse.

There are three historical sources to draw from for this API.

1. The `w:Pr/w:color` element. This is used by default when applying color directly to text or when setting the text color of a style. This corresponds to the `Font.Color` property (undocumented, unfortunately). This element supports RGB colors, theme colors, and a tint or shade of a theme color.

2. The `w:Pr/w14:textFill` element. This is used by Word for fancy text like gradient and shadow effects. This corresponds to the `Font.Fill` property.

3. The PowerPoint font color UI. This seems like a reasonable compromise between the prior two, allowing direct-ish access to common color options while holding the door open for the `Font.fill` operations to be added later if required.

Candidate Protocol

`docx.text.run.Run` has a font property:

```python
>>> from docx import Document
>>> from docx.text.run import Font, Run
>>> run = Document().add_paragraph().add_run()
>>> isinstance(run, Run)
True
>>> font = run.font
>>> isinstance(font, Font)
True
```

`docx.text.run.Font` has a read-only color property, returning a `docx.dml.color.ColorFormat` object:

```python
>>> from docx.dml.color import ColorFormat
>>> color = font.color
>>> isinstance(font.color, ColorFormat)
True
>>> font.color = 'anything'
AttributeError: can't set attribute
```

`docx.dml.color.ColorFormat` has a read-only `type` property and read/write `rgb`, `theme_color`, and `brightness` properties.

`ColorFormat.type` returns one of `MSO_COLOR_TYPE.RGB`, `MSO_COLOR_TYPE.THEME`, `MSO_COLOR_TYPE.AUTO`, or `None`, the latter indicating font has no directly-applied color:

```python
>>> font.color.type
None
```

`ColorFormat.rgb` returns an `RGBColor` object when `type` is `MSO_COLOR_TYPE.RGB`. It may also report an RGBColor value when `type` is `MSO_COLOR_TYPE.THEME`, since an RGB color may also be present in that case. According to the spec, the RGB color value is ignored when a theme color is specified, but Word writes the current RGB value of the theme color along with the theme color name (e.g. ’accent1’) when assigning a theme color; perhaps as a convenient value for a file browser to use. The value of `.type` must be consulted to determine whether the RGB value is operative or a “best-guess”:
Assigning an `RGBColor` value to `ColorFormat.rgb` causes `ColorFormat.type` to become `MSO_COLOR_TYPE.RGB`:

```python
>>> font.color.type
RGB (1)
>>> font.color.rgb
RGBColor(0x3f, 0x2c, 0x36)
```

ColorFormat.theme_color returns a member of `MSO_THEME_COLOR_INDEX` when `type` is `MSO_COLOR_TYPE.THEME`:

```python
>>> font.color.type
THEME (2)
>>> font.color.theme_color
ACCENT_1 (5)
```

Assigning a member of `MSO_THEME_COLOR_INDEX` to `ColorFormat.theme_color` causes `ColorFormat.type` to become `MSO_COLOR_TYPE.THEME`:

```python
>>> font.color.type
RGB (1)
>>> font.color.theme_color = MSO_THEME_COLOR.ACCENT_2
>>> font.color.type
THEME (2)
>>> font.color.theme_color
ACCENT_2 (6)
```

The `ColorFormat.brightness` attribute can be used to select a tint or shade of a theme color. Assigning the value 0.1 produces a color 10% brighter (a tint); assigning -0.1 produces a color 10% darker (a shade):

```python
>>> font.color.type
None
>>> font.color.brightness
0.0
>>> font.color.brightness = 0.4
ValueError: not a theme color
>>> font.color.theme_color = MSO_THEME_COLOR.TEXT_1
>>> font.color.brightness = 0.4
>>> font.color.brightness
0.4
```

**Specimen XML**

Baseline paragraph with no font color:

```xml
4.1. Analysis
```
Paragraph with directly-applied RGB color:

Run with directly-applied theme color:

Run with 40% tint of Text 2 theme color:

Run with 25% shade of Accent 2 theme color:

Schema excerpt
<xsd:element name="rFonts" type="CT_Fonts"/>
<xsd:element name="b" type="CT_OnOff"/>
<xsd:element name="bCs" type="CT_OnOff"/>
<xsd:element name="i" type="CT_OnOff"/>
<xsd:element name="iCs" type="CT_OnOff"/>
<xsd:element name="caps" type="CT_OnOff"/>
<xsd:element name="smallCaps" type="CT_OnOff"/>
<xsd:element name="strike" type="CT_OnOff"/>
<xsd:element name="dstrike" type="CT_OnOff"/>
<xsd:element name="outline" type="CT_OnOff"/>
<xsd:element name="shadow" type="CT_OnOff"/>
<xsd:element name="emboss" type="CT_OnOff"/>
<xsd:element name="imprint" type="CT_OnOff"/>
<xsd:element name="noProof" type="CT_OnOff"/>
<xsd:element name="snapToGrid" type="CT_OnOff"/>
<xsd:element name="vanish" type="CT_OnOff"/>
<xsd:element name="webHidden" type="CT_OnOff"/>
<xsd:element name="color" type="CT_Color"/>
<xsd:element name="spacing" type="CT_SignedTwipsMeasure"/>
<xsd:element name="w" type="CT_TextScale"/>
<xsd:element name="kern" type="CT_HpsMeasure"/>
<xsd:element name="position" type="CT_SignedHpsMeasure"/>
<xsd:element name="sz" type="CT_HpsMeasure"/>
<xsd:element name="szCs" type="CT_HpsMeasure"/>
<xsd:element name="highlight" type="CT_Highlight"/>
<xsd:element name="u" type="CT_Underline"/>
<xsd:element name="effect" type="CT_TextEffect"/>
<xsd:element name="bdr" type="CT_Border"/>
<xsd:element name="shd" type="CT_Shd"/>
<xsd:element name="fitText" type="CT_FitText"/>
<xsd:element name="vertAlign" type="CT_VerticalAlignRun"/>
<xsd:element name="rtl" type="CT_OnOff"/>
<xsd:element name="cs" type="CT_OnOff"/>
<xsd:element name="em" type="CT_Em"/>
<xsd:element name="lang" type="CT_Language"/>
<xsd:element name="eastAsianLayout" type="CT_EastAsianLayout"/>
<xsd:element name="specVanish" type="CT_OnOff"/>
<xsd:element name="oMath" type="CT_OnOff"/>
</xsd:choice>
<xsd:element name="rPrChange" type="CT_RPrChange" minOccurs="0"/>
</xsd:sequence>
</xsd:group>

<xsd:complexType name="CT_Color">
  <xsd:attribute name="val" type="ST_HexColor" use="required"/>
  <xsd:attribute name="themeColor" type="ST_ThemeColor"/>
  <xsd:attribute name="themeTint" type="ST_UcharHexNumber"/>
  <xsd:attribute name="themeShade" type="ST_UcharHexNumber"/>
</xsd:complexType>

<!-- simple types -->

<xsd:simpleType name="ST_HexColor">
  <xsd:union memberTypes="ST_HexColorAuto s:ST_HexColorRGB"/>
</xsd:simpleType>

<xsd:simpleType name="ST_HexColorAuto"/>

4.1. Analysis
Underline

Text in a Word document can be underlined in a variety of styles.

Protocol

The call protocol for underline is overloaded such that it works like .bold and .italic for single underline, but also allows an enumerated value to be assigned to specify more sophisticated underlining such as dashed, wavy, and double-underline:

```python
>>> run = paragraph.add_run()
>>> run.underline
None
>>> run.underline = True
```
```python
>>> run.underline
True
>>> run.underline = WD_UNDERLINE.SINGLE
>>> run.underline
True
>>> run.underline = WD_UNDERLINE.DOUBLE
>>> str(run.underline)
DOUBLE (3)
>>> run.underline = False
>>> run.underline
False
>>> run.underline = WD_UNDERLINE.NONE
>>> run.underline
False
>>> run.underline = None
None
```

**Enumerations**

- **WdUnderline** Enumeration on MSDN

**Specimen XML**

Baseline run:

```xml
<w:r>
  <w:t>underlining determined by inheritance</w:t>
</w:r>
```

Single underline:

```xml
<w:r>
  <w:rPr>
    <w:u w:val="single"/>
  </w:rPr>
  <w:t>single underlined</w:t>
</w:r>
```

Double underline:

```xml
<w:r>
  <w:rPr>
    <w:u w:val="double"/>
  </w:rPr>
  <w:t>single underlined</w:t>
</w:r>
```

Directly-applied no-underline, overrides inherited value:

```xml
<w:r>
  <w:rPr>
    <w:u w:val="none"/>
  </w:rPr>
</w:r>
```

(continues on next page)
not underlined

Schema excerpt

Note that the w:val attribute on CT_Underline is optional. When it is not present no underline appears on the run.

```xml
<xsd:complexType name="CT_R">
    <!-- flattened for readability -->
    <xsd:element name="bPr" type="CT_RPr" minOccurs="0"/>
    <xsd:group ref="EG_RunInnerContent" minOccurs="0" maxOccurs="unbounded"/>
</xsd:sequence>
<xsd:attribute name="rsidRPr" type="ST_LongHexNumber"/>
<xsd:attribute name="rsidDel" type="ST_LongHexNumber"/>
<xsd:attribute name="rsidR" type="ST_LongHexNumber"/>
</xsd:complexType>

<xsd:complexType name="CT_RPr">
    <!-- flattened for readability -->
    <xsd:sequence>
        <xsd:element name="rPr" type="CT_RPr" minOccurs="0"/>
        <xsd:group ref="EG_RunInnerContent" minOccurs="0" maxOccurs="unbounded"/>
        <xsd:element name="rPrChange" type="CT_RPrChange" minOccurs="0"/>
    </xsd:sequence>
</xsd:complexType>

<xsd:group name="EG_RPrBase">
    <xsd:choice>
        <xsd:element name="rStyle" type="CT_String"/>
        <xsd:element name="b" type="CT_OnOff"/>
        <xsd:element name="i" type="CT_OnOff"/>
        <xsd:element name="color" type="CT_Color"/>
        <xsd:element name="sz" type="CT_HpsMeasure"/>
        <xsd:element name="u" type="CT_Underline"/>
        <!-- 33 others -->
    </xsd:choice>
</xsd:group>

<xsd:complexType name="CT_Underline">
    <xsd:attribute name="val" type="ST_Underline"/>
    <xsd:attribute name="color" type="ST_HexColor"/>
    <xsd:attribute name="themeColor" type="ST_ThemeColor"/>
    <xsd:attribute name="themeTint" type="ST_UcharHexNumber"/>
    <xsd:attribute name="themeShade" type="ST_UcharHexNumber"/>
</xsd:complexType>

<xsd:simpleType name="ST_Underline">
    <xsd:restriction base="xsd:string">
        <xsd:enumeration value="single"/>
        <xsd:enumeration value="words"/>
        <xsd:enumeration value="double"/>
        <xsd:enumeration value="thick"/>
        <xsd:enumeration value="dotted"/>
        <xsd:enumeration value="dottedHeavy"/>
        <xsd:enumeration value="dash"/>
    </xsd:restriction>
</xsd:simpleType>
```

(continues on next page)
Run-level content

A run is the object most closely associated with inline content; text, pictures, and other items that are flowed between the block-item boundaries within a paragraph.

main content child elements:

- `<w:t>`
- `<w:br>`
- `<w:drawing>`
- `<w:tab>`
- `<w:cr>`

Schema excerpt

```xml
<xsd:complexType name="CT_R">
  <!-- denormalized -->
  <xsd:sequence>
    <xsd:element name="rPr" type="CT_RPr" minOccurs="0"/>
    <xsd:group ref="EG_RunInnerContent" minOccurs="0" maxOccurs="unbounded"/>
  </xsd:sequence>
  <xsd:attribute name="rsidRPr" type="ST_LongHexNumber"/>
  <xsd:attribute name="rsidDel" type="ST_LongHexNumber"/>
  <xsd:attribute name="rsidR" type="ST_LongHexNumber"/>
</xsd:complexType>
<xsd:group name="EG_RunInnerContent">
  <xsd:choice>
    <xsd:element name="t" type="CT_Text"/>
    <xsd:element name="br" type="CT_Br"/>
    <xsd:element name="cr" type="CT_Empty"/>
    <xsd:element name="tab" type="CT_Empty"/>
    <xsd:element name="ptab" type="CT_PTab"/>
    <xsd:element name="sym" type="CT_Sym"/>
    <xsd:element name="noBreakHyphen" type="CT_Empty"/>
    <xsd:element name="softHyphen" type="CT_Empty"/>
    <xsd:element name="fldChar" type="CT_FldChar"/>
    <xsd:element name="drawing" type="CT_Drawing"/>
  </xsd:choice>
</xsd:group>
```

(continues on next page)
Breaks

Word supports a variety of breaks that interrupt the flow of text in the document:

- line break
- page break
- column break
- section break (new page, even page, odd page)

In addition, a page break can be forced by formatting a paragraph with the “page break before” setting.

This analysis is limited to line, page, and column breaks. A section break is implemented using a completely different set of elements and is covered separately.

Candidate protocol – run.add_break()

The following interactive session demonstrates the protocol for adding a page break:

```python
>>> run = p.add_run()
>>> run.breaks
```
run.add_break()  # by default adds WD_BREAK.LINE
run.breaks
[<docx.text.Break object at 0x10a7c4f50>]
run.breaks[0].type.__name__
WD_BREAK.LINE
run.add_break(WD_BREAK.LINE)
run.breaks
[<docx.text.Break object at 0x10a7c4f50>, <docx.text.Break object at 0x10a7c4f58>]
run.add_break(WD_BREAK.PAGE)
run.add_break(WD_BREAK.COLUMN)
run.add_break(WD_BREAK.LINECLEAR_LEFT)
run.add_break(WD_BREAK.LINECLEAR_RIGHT)
run.add_break(WD_BREAK.TEXT_WRAPPING)

Enumeration – WD_BREAK_TYPE

- WD_BREAK.LINE
- WD_BREAK.LINECLEAR_LEFT
- WD_BREAK.LINECLEAR_RIGHT
- WD_BREAK.TEXT_WRAPPING (e.g. LINE_CLEAR_ALL)
- WD_BREAK.PAGE
- WD_BREAK.COLUMN
- WD_BREAK.SECTION_NEXT_PAGE
- WD_BREAK.SECTION_CONTINUOUS
- WD_BREAK.SECTION_EVEN_PAGE
- WD_BREAK.SECTION_ODD_PAGE

Specimen XML

Line break

This XML is produced by Word after inserting a line feed with Shift-Enter:

```xml
<w:p>
  <w:r>
    <w:t>Text before</w:t>
  </w:r>
  <w:r>
    <w:br/>
    <w:t>and after line break</w:t>
  </w:r>
</w:p>
```
Word loads this more straightforward generation just fine, although it changes it back on next save. I’m not sure of the advantage in creating a fresh run such that the `<w:br/>` element is the first child:

```xml
<w:p>
  <w:r>
    <w:t>Text before</w:t>
    <w:br/>
    <w:t>and after line break</w:t>
  </w:r>
</w:p>
```

**Page break**

Starting with this XML . . .

```xml
<w:p>
  <w:r>
    <w:t>Before inserting a page break, the cursor was here }</w:t>
  </w:r>
</w:p>
<w:p>
  <w:r>
    <w:t>This was the following paragraph, the last in the document</w:t>
  </w:r>
</w:p>
```

. . . this XML is produced by Word on inserting a hard page:

```xml
<w:p>
  <w:r>
    <w:t>Before inserting a page break, the cursor was here }</w:t>
  </w:r>
</w:p>
<w:p>
  <w:r>
    <w:br w:type="page"/>
  </w:r>
</w:p>
<w:p>
  <w:bookmarkStart w:id="0" w:name="_GoBack"/>
  <w:bookmarkEnd w:id="0"/>
</w:p>
<w:p>
  <w:r>
    <w:t>This was the following paragraph, the last in the document</w:t>
  </w:r>
</w:p>
```

Word loads the following simplified form fine . . .

```xml
<w:p>
  <w:r>
    <w:t>Text before an intra-run page break</w:t>
    <w:br w:type="page"/>
    <w:t>Text after an intra-run page break</w:t>
  </w:r>
</w:p>
```
... although on saving it converts it to this:

```xml
<w:p>
  <w:r>
    <w:t>Text before an intra-run page break</w:t>
  </w:r>
  <w:br w:type="page"/>
  <w:r>
    <w:lastRenderedPageBreak/>
  </w:r>
  <w:t>Text after an intra-run page break</w:t>
</w:p>
<w:p>
  <w:r>
    <w:t>following paragraph</w:t>
  </w:r>
</w:p>
```

Schema excerpt

```xml
<xsd:complexType name="CT_R">
  <xsd:sequence>
    <xsd:group ref="EG_RPr" minOccurs="0"/>
    <xsd:group ref="EG_RunInnerContent" minOccurs="0" maxOccurs="unbounded"/>
  </xsd:sequence>
  <xsd:attribute name="rsidRPr" type="ST_LongHexNumber"/>
  <xsd:attribute name="rsidDel" type="ST_LongHexNumber"/>
  <xsd:attribute name="rsidR" type="ST_LongHexNumber"/>
</xsd:complexType>
<xsd:group name="EG_RunInnerContent">
  <xsd:choice>
    <xsd:element name="br" type="CT_Br"/>
    <xsd:element name="t" type="CT_Text"/>
    <xsd:element name="contentPart" type="CT_Rel"/>
    <xsd:element name="delText" type="CT_Text"/>
    <xsd:element name="instrText" type="CT_Text"/>
    <xsd:element name="delInstrText" type="CT_Text"/>
    <xsd:element name="noBreakHyphen" type="CT_Empty"/>
    <xsd:element name="softHyphen" type="CT_Empty"/>
    <xsd:element name="dayShort" type="CT_Empty"/>
    <xsd:element name="monthShort" type="CT_Empty"/>
    <xsd:element name="yearShort" type="CT_Empty"/>
    <xsd:element name="dayLong" type="CT_Empty"/>
  </xsd:choice>
</xsd:group>
```

(continues on next page)
Resources

- WdBreakType Enumeration on MSDN
- Range.InsertBreak Method (Word) on MSDN

Relevant sections in the ISO Spec

- 17.18.3 ST_BrClear (Line Break Text Wrapping Restart Location)
**Table**

A table is composed of rows of cells. An implicit sequence of *grid columns* align cells across rows. If there are no merged cells, the grid columns correspond directly to the visual columns.

All table content is contained in its cells.

In addition to this overview, there are the following more specialized feature analyses:

**Table Properties**

**Alignment**

Word allows a table to be aligned between the page margins either left, right, or center.

The read/write `Table.alignment` property specifies the alignment for a table:

```python
table = document.add_table(rows=2, cols=2)
>>> table.alignment
None
>>> table.alignment = WD_TABLE_ALIGNMENT.RIGHT
>>> table.alignment
RIGHT (2)
```

**Autofit**

Word has two algorithms for laying out a table, *fixed-width* or *autofit*. The default is autofit. Word will adjust column widths in an autofit table based on cell contents. A fixed-width table retains its column widths regardless of the contents. Either algorithm will adjust column widths proportionately when total table width exceeds page width.

The read/write `Table.allow_autofit` property specifies which algorithm is used:

```python
table = document.add_table(rows=2, cols=2)
>>> table.allow_autofit
True
>>> table.allow_autofit = False
>>> table.allow_autofit
False
```

**Specimen XML**

The following XML represents a 2x2 table:

```xml
<w:tbl>
  <w:tblPr>
    <w:tblStyle w:val="TableGrid"/>
    <w:tblW w:type="auto" w:w="0"/>
    <w:jc w:val="right"/>
    <w:tblLook w:firstColumn="1" w:firstRow="1" w:lastColumn="0" w:lastRow="0" w:noHBand="0" w:noVBand="1" w:val="04A0"/>
  </w:tblPr>
  <w:tblGrid>
    <w:gridCol w:w="4788"/>
  </w:tblGrid>
</w:tbl>
```

(continues on next page)
Layout behavior

Auto-layout causes actual column widths to be both unpredictable and unstable. Changes to the content can make the table layout shift.

Semantics of CT_TblWidth element

e.g. tcW:

```
<w:tcW w:w="42.4mm"/>
<w:tcW w:w="1800" w:type="dxa"/>
<w:tcW w:w="20%" w:type="pct"/>
<w:tcW w:w="0" w:type="auto"/>
<w:tcW w:type="nil"/>
```

ST_MeasurementOrPercent
++-- ST_DecimalNumberOrPercent
   |   |
   |   ++-- ST_unQualifiedPercentage
   |   |   |   XsdInteger e.g. '1440'
   |   |   |
   |   ++-- ST_Percentage e.g. '-07.43%'
   |
++-- ST_UniversalMeasure e.g. '-04.34mm'

Schema Definitions

```xml
<xsd:complexType name="CT_Tbl"> <!-- denormalized -->
  <xsd:group ref="EG_RangeMarkupElements" minOccurs="0" maxOccurs="unbounded"/>
  <xsd:element name="tblPr" type="CT_TblPr"/>
  <xsd:element name="tblGrid" type="CT_TblGrid"/>
  <xsd:choice minOccurs="0" maxOccurs="unbounded">
    <xsd:element name="tr" type="CT_Row"/>
    <xsd:element name="customXml" type="CT_CustomXmlRow"/>
    <xsd:element name="sdt" type="CT_SdtRow"/>
    <xsd:group ref="EG_RunLevelElts" minOccurs="0" maxOccurs="unbounded"/>
  </xsd:choice>
</xsd:complexType>
```

```xml
<xsd:complexType name="CT_TblPr"> <!-- denormalized -->
  <xsd:sequence>
    <xsd:element name="tblStyle" type="CT_String" minOccurs="0"/>
    <xsd:element name="tblpPr" type="CT_TblPPr" minOccurs="0"/>
    <xsd:element name="tblOverlap" type="CT_TblOverlap" minOccurs="0"/>
    <xsd:element name="bidiVisual" type="CT_OnOff" minOccurs="0"/>
    <xsd:element name="tblStyleRowBandSize" type="CT_DecimalNumber" minOccurs="0"/>
    <xsd:element name="tblStyleColBandSize" type="CT_DecimalNumber" minOccurs="0"/>
    <xsd:element name="tblW" type="CT_TblWidth" minOccurs="0"/>
    <xsd:element name="jc" type="CT_JcTable" minOccurs="0"/>
    <xsd:element name="tblCellSpacing" type="CT_TblWidth" minOccurs="0"/>
    <xsd:element name="tblInd" type="CT_TblWidth" minOccurs="0"/>
    <xsd:element name="tblBorders" type="CT_TblBorders" minOccurs="0"/>
    <xsd:element name="shd" type="CT_Shd" minOccurs="0"/>
    <xsd:element name="tblLayout" type="CT_TblLayoutType" minOccurs="0"/>
    <xsd:element name="tblCellMar" type="CT_TblCellMar" minOccurs="0"/>
    <xsd:element name="tblLook" type="CT_TblLook" minOccurs="0"/>
    <xsd:element name="tblCaption" type="CT_String" minOccurs="0"/>
    <xsd:element name="tblDescription" type="CT_String" minOccurs="0"/>
    <xsd:element name="tblPrChange" type="CT_TblPrChange" minOccurs="0"/>
  </xsd:sequence>
</xsd:complexType>
```

4.1. Analysis
<xsd:complexType name="CT_JcTable">
  <xsd:attribute name="val" type="ST_JcTable" use="required"/>
</xsd:complexType>

<xsd:simpleType name="ST_JcTable">
  <xsd:restriction base="xsd:string">
    <xsd:enumeration value="center"/>
    <xsd:enumeration value="end"/>
    <xsd:enumeration value="left"/>
    <xsd:enumeration value="right"/>
    <xsd:enumeration value="start"/>
  </xsd:restriction>
</xsd:simpleType>

<!-- table width ------------------------------------- -->

<xsd:complexType name="CT_TblWidth">
  <xsd:attribute name="w" type="ST_MeasurementOrPercent"/>
  <xsd:attribute name="type" type="ST_TblWidth"/>
</xsd:complexType>

<xsd:simpleType name="ST_MeasurementOrPercent">
  <xsd:union memberTypes="ST_DecimalNumberOrPercent s:ST_UniversalMeasure"/>
</xsd:simpleType>

<xsd:simpleType name="ST_DecimalNumberOrPercent">
  <xsd:restriction base="xsd:integer"/>
</xsd:simpleType>

<xsd:simpleType name="ST_UniversalMeasure">
  <xsd:restriction base="xsd:string">
    <xsd:pattern value="-?\[0-9\]+(\.[0-9]+)?(mm|cm|in|pt|pc|pi)"/>
  </xsd:restriction>
</xsd:simpleType>

<xsd:simpleType name="ST_UnqualifiedPercentage">
  <xsd:restriction base="xsd:integer"/>
</xsd:simpleType>

<xsd:simpleType name="ST_Percentage">
  <xsd:restriction base="xsd:string">
    <xsd:pattern value="-?\[0-9\]+(\.[0-9]+)?%"/>
  </xsd:restriction>
</xsd:simpleType>

<xsd:simpleType name="ST_TblWidth">
  <xsd:restriction base="xsd:string">
    <xsd:enumeration value="nil"/>
    <xsd:enumeration value="pct"/>
    <xsd:enumeration value="dxa"/>
    <xsd:enumeration value="auto"/>
  </xsd:restriction>
</xsd:simpleType>

<!-- table layout ------------------------------------ -->

<xsd:complexType name="CT_TblLayoutType">
  <!-- (continues on next page) -->
</xsd:complexType>
Table Row

A table row has certain properties such as height.

Row.height

Candidate protocol:

```python
>>> from docx.enum.table import WD_ROW_HEIGHT
>>> row = table.add_row()
>>> row
<docx.table._Row object at 0x...>
>>> row.height_rule
None
>>> row.height_rule = WD_ROW_HEIGHT.EXACTLY
>>> row.height
None
>>> row.height = Pt(24)
```

MS API


Methods

- Delete()
- SetHeight()
- SetLeftIndent()
Properties

- Alignment
- AllowBreakAcrossPages
- Borders
- Cells
- HeadingFormat
- Height
- HeightRule
- Index
- IsFirst
- IsLast
- LeftIndent
- NestingLevel
- Next
- Previous
- Shading
- SpaceBetweenColumns

**WD_ROW_HEIGHT_RULE Enumeration**

Alias: WD_ROW_HEIGHT

- wdRowHeightAtLeast (1) The row height is at least a minimum specified value.
- wdRowHeightAuto (0) The row height is adjusted to accommodate the tallest value in the row.
- wdRowHeightExactly (2) The row height is an exact value.

**Schema Definitions**

```xml
<xsd:complexType name="CT_Tbl">
  <!-- denormalized -->
  <xsd:sequence>
    <xsd:group ref="EG_RangeMarkupElements" minOccurs="0" maxOccurs="unbounded"/>
    <xsd:element name="tblPr" type="CT_TblPr"/>
    <xsd:element name="tblGrid" type="CT_TblGrid"/>
    <xsd:choice minOccurs="0" maxOccurs="unbounded">
      <xsd:element name="tr" type="CT_Row"/>
      <xsd:element name="customXml" type="CT_CustomXmlRow"/>
      <xsd:element name="sdt" type="CT_SdtRow"/>
      <xsd:group ref="EG_RunLevelElts" minOccurs="0" maxOccurs="unbounded"/>
    </xsd:choice>
  </xsd:sequence>
</xsd:complexType>
```

(continues on next page)
Table Cell

All content in a table is contained in a cell. A cell also has several properties affecting its size, appearance, and how the content it contains is formatted.
Candidate protocol

Cell.vertical_alignment:

```python
>>> from docx.enum.table import WDCELL_ALIGN_VERTICAL
>>> cell = table.add_row().cells[0]
>>> cell
<docx.table._Cell object at 0x...>
>>> cell.vertical_alignment
None
>>> cell.vertical_alignment = WDCELL_ALIGN_VERTICAL.CENTER
>>> print(cell.vertical_alignment)
CENTER (1)
```

MS API - Partial Summary

- Merge()
- Split()
- Borders
- BottomPadding (and Left, Right, Top)
- Column
- ColumnIndex
- FitText
- Height
- HeightRule (one of WdRowHeightRule enumeration)
- Preferred Width
- Row
- RowIndex
- Shading
- Tables
- VerticalAlignment
- Width
- WordWrap

WD_ALIGN_VERTICAL Enumeration

wdAlignVerticalBoth (101)  This is an option in the OpenXml spec, but not in Word itself. It’s not clear what Word behavior this setting produces. If you find out please let us know and we’ll update the documentation. Otherwise, probably best to avoid this option.

wdAlignVerticalBottom (3) Text is aligned to the bottom border of the cell.

wdAlignVerticalCenter (1) Text is aligned to the center of the cell.

wdAlignVerticalTop (0) Text is aligned to the top border of the cell.
Specimen XML

```xml
<w:tc>
  <w:tcPr>
    <w:tcW w:val="7038" w:type="dxa"/>
    <w:vAlign w:val="bottom"/>
  </w:tcPr>
  <w:p>
    <w:pPr>
      <w:pStyle w:val="ListBullet"/>
    </w:pPr>
    <w:r>
      <w:t>Amy earned her BA in American Studies</w:t>
    </w:r>
    <w:p/>
  </w:p>
</w:tc>
```

Schema Definitions

```xml
<xsd:complexType name="CT_Tc">
  <!-- denormalized -->
  <xsd:sequence>
    <xsd:element name="tcPr" type="CT_TcPr" minOccurs="0"/>
    <xsd:choice minOccurs="1" maxOccurs="unbounded">
      <xsd:element name="p" type="CT_P"/>
      <xsd:element name="tbl" type="CT_Tbl"/>
      <xsd:element name="customXml" type="CT_CustomXmlBlock"/>
      <xsd:element name="sdt" type="CT_SdtBlock"/>
      <xsd:element name="proofErr" type="CT_ProofErr"/>
      <xsd:element name="permStart" type="CT_PermStart"/>
      <xsd:element name="permEnd" type="CT_Perm"/>
      <xsd:element name="ins" type="CT_RunTrackChange"/>
      <xsd:element name="del" type="CT_RunTrackChange"/>
      <xsd:element name="moveFrom" type="CT_RunTrackChange"/>
      <xsd:element name="moveTo" type="CT_RunTrackChange"/>
      <xsd:element ref="m:oMathPara" type="CT_OMathPara"/>
      <xsd:element ref="m:oMath" type="CT_OMath"/>
      <xsd:element name="bookmarkStart" type="CT_Bookmark"/>
      <xsd:element name="bookmarkEnd" type="CT_MarkupRange"/>
      <xsd:element name="moveFromRangeStart" type="CT_MoveBookmark"/>
      <xsd:element name="moveToRangeStart" type="CT_MoveBookmark"/>
      <xsd:element name="moveFromRangeEnd" type="CT_MarkupRange"/>
      <xsd:element name="moveToRangeEnd" type="CT_MarkupRange"/>
      <xsd:element name="commentRangeStart" type="CT_Markup"/>
      <xsd:element name="commentRangeEnd" type="CT_Markup"/>
      <xsd:element name="customXmlInsRangeStart" type="CT_TrackChange"/>
      <xsd:element name="customXmlInsRangeEnd" type="CT_Markup"/>
      <xsd:element name="customXmlDelRangeStart" type="CT_TrackChange"/>
      <xsd:element name="customXmlDelRangeEnd" type="CT_Markup"/>
      <xsd:element name="customXmlMoveFromRangeStart" type="CT_TrackChange"/>
      <xsd:element name="customXmlMoveFromRangeEnd" type="CT_Markup"/>
      <xsd:element name="customXmlMoveToRangeStart" type="CT_TrackChange"/>
      <xsd:element name="customXmlMoveToRangeEnd" type="CT_Markup"/>
      <xsd:element name="altChunk" type="CT_AltChunk"/>
    </xsd:choice>
  </xsd:sequence>
</xsd:complexType>
```

(continues on next page)
<xsd:complexType name="CT_TcPr">
  <!-- denormalized -->
  <xsd:sequence>
    <xsd:element name="cnfStyle" type="CT_Cnf" minOccurs="0"/>
    <xsd:element name="tcW" type="CT_TblWidth" minOccurs="0"/>
    <xsd:element name="gridSpan" type="CT_DecimalNumber" minOccurs="0"/>
    <xsd:element name="hMerge" type="CT_HMerge" minOccurs="0"/>
    <xsd:element name="vMerge" type="CT_VMerge" minOccurs="0"/>
    <xsd:element name="tcBorders" type="CT_TcBorders" minOccurs="0"/>
    <xsd:element name="shd" type="CT_Shd" minOccurs="0"/>
    <xsd:element name="noWrap" type="CT_OnOff" minOccurs="0"/>
    <xsd:element name="tcMar" type="CT_TcMar" minOccurs="0"/>
    <xsd:element name="textDirection" type="CT_TextDirection" minOccurs="0"/>
    <xsd:element name="tcFitText" type="CT_OnOff" minOccurs="0"/>
    <xsd:element name="vAlign" type="CT_VerticalJc" minOccurs="0"/>
    <xsd:element name="hideMark" type="CT_OnOff" minOccurs="0"/>
    <xsd:element name="headers" type="CT_Headers" minOccurs="0"/>
    <xsd:choice minOccurs="0">
      <xsd:element name="cellIns" type="CT_TrackChange"/>
      <xsd:element name="cellDel" type="CT_TrackChange"/>
      <xsd:element name="cellMerge" type="CT_CellMergeTrackChange"/>
    </xsd:choice>
    <xsd:element name="tcPrChange" type="CT_TcPrChange" minOccurs="0"/>
  </xsd:sequence>
</xsd:complexType>

<xsd:complexType name="CT_TblWidth">
  <xsd:attribute name="w" type="ST_MeasurementOrPercent"/>
  <xsd:attribute name="type" type="ST_TblWidth"/>
</xsd:complexType>

<xsd:complexType name="CT_VerticalJc">
  <xsd:attribute name="val" type="ST_VerticalJc" use="required"/>
</xsd:complexType>

<!-- simple types -->
<xsd:simpleType name="ST_DecimalNumberOrPercent">
  <xsd:union memberTypes="ST_UnqualifiedPercentage s:ST_Percentage"/>
</xsd:simpleType>

<xsd:simpleType name="ST_MeasurementOrPercent">
  <xsd:restriction base="xsd:string">
    <xsd:enumeration value="nil"/>
    <xsd:enumeration value="pct"/>
  </xsd:restriction>
</xsd:simpleType>

<xsd:simpleType name="ST_Percentage">
  <xsd:restriction base="xsd:string">
    <xsd:pattern value="-?[0-9]+(\.[0-9]+)\?"/>
  </xsd:restriction>
</xsd:simpleType>

<xsd:simpleType name="ST_TblWidth">
  <xsd:restriction base="xsd:string">
    <xsd:enumeration value="nil"/>
    <xsd:enumeration value="pct"/>
  </xsd:restriction>
</xsd:simpleType>
Table - Merge Cells

Word allows contiguous table cells to be merged, such that two or more cells appear to be a single cell. Cells can be merged horizontally (spanning multiple columns) or vertically (spanning multiple rows). Cells can also be merged both horizontally and vertically at the same time, producing a cell that spans both rows and columns. Only rectangular ranges of cells can be merged.

Table diagrams

Diagrams like the one below are used to depict tables in this analysis. Horizontal spans are depicted as a continuous horizontal cell without vertical dividers within the span. Vertical spans are depicted as a vertical sequence of cells of the same width where continuation cells are separated by a dashed top border and contain a caret (‘^’) to symbolize the continuation of the cell above. Cell ‘addresses’ are depicted at the column and row grid lines. This is conceptually convenient as it reuses the notion of list indices (and slices) and makes certain operations more intuitive to specify. The merged cell A below has top, left, bottom, and right values of 0, 0, 2, and 2 respectively:

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>0</td>
<td>+---+---+---+</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
<td>A</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>+---+---+---+</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Basic cell access protocol

There are three ways to access a table cell:
- `Table.cell(row_idx, col_idx)`
- `Row.cells[col_idx]`
- `Column.cells[col_idx]`

Accessing the middle cell of a 3 x 3 table:

```python
gt;> table = document.add_table(3, 3)
gt;> middle_cell = table.cell(1, 1)
gt;> table.rows[1].cells[1] == middle_cell
True
gt;> table.columns[1].cells[1] == middle_cell
True
```

**Basic merge protocol**

A merge is specified using two diagonal cells:

```python
gt;> table = document.add_table(3, 3)
gt;> a = table.cell(0, 0)
gt;> b = table.cell(1, 1)
gt;> A = a.merge(b)
```

```
\ | | | | +---+---+---+ +---+---+---+
| a | | |   A  | |
| | b | | --> | ^ | |
| | | | | | | |
| | | | | | | |
\ | | | | +---+---+---+
```

**Accessing a merged cell**

A cell is accessed by its “layout grid” position regardless of any spans that may be present. A grid address that falls in a span returns the top-leftmost cell in that span. This means a span has as many addresses as layout grid cells it spans. For example, the merged cell `A` above can be addressed as (0, 0), (0, 1), (1, 0), or (1, 1). This addressing scheme leads to desirable access behaviors when spans are present in the table.

The length of `Row.cells` is always equal to the number of grid columns, regardless of any spans that are present. Likewise, the length of `Column.cells` is always equal to the number of table rows, regardless of any spans.

```python
gt;> table = document.add_table(2, 3)
gt;> row = table.rows[0]
gt;> len(row.cells)
3
gt;> row.cells[0] == row.cells[1]
False
gt;> a, b = row.cells[:2]
gt;> a.merge(b)

gt;> len(row.cells)
3
```

(continues on next page)
Cell content behavior on merge

When two or more cells are merged, any existing content is concatenated and placed in the resulting merged cell. Content from each original cell is separated from that in the prior original cell by a paragraph mark. An original cell having no content is skipped in the concatenation process. In Python, the procedure would look roughly like this:

```python
merged_cell_text = '\n'.join(
    cell.text for cell in original_cells if cell.text
)
```

Merging four cells with content 'a', 'b', '', and 'd' respectively results in a merged cell having text 'a\nb\nd'.

Cell size behavior on merge

Cell width and height, if present, are added when cells are merged:

```python
>>> a, b = row.cells[:2]
>>> a.width.inches, b.width.inches
(1.0, 1.0)
>>> A = a.merge(b)
>>> A.width.inches
2.0
```

Removing a redundant row or column

Collapsing a column. When all cells in a grid column share the same `w:gridSpan` specification, the spanned columns can be collapsed into a single column by removing the `w:gridSpan` attributes.

Word behavior

- Row and Column access in the MS API just plain breaks when the table is not uniform. `Table.Rows(n)` and `Cell.Row` raise `EnvironmentError` when a table contains a vertical span, and `Table.Columns(n)` and `Cell.Column` unconditionally raise `EnvironmentError` when the table contains a horizontal span. We can do better.
- `Table.Cell(n, m)` works on any non-uniform table, although it uses a `visual grid` that greatly complicates access. It raises an error for `n` or `m` out of visual range, and provides no way other than try/except to determine what that visual range is, since `Row.Count` and `Column.Count` are unavailable.
- In a merge operation, the text of the continuation cells is appended to that of the origin cell as separate paragraph(s).
• If a merge range contains previously merged cells, the range must completely enclose the merged cells.
• Word resizes a table (adds rows) when a cell is referenced by an out-of-bounds row index. If the column identifier is out of bounds, an exception is raised. This behavior will not be implemented in python-docx.

Glossary

layout grid The regular two-dimensional matrix of rows and columns that determines the layout of cells in the table. The grid is primarily defined by the \texttt{w:gridCol} elements that define the layout columns for the table. Each row essentially duplicates that layout for an additional row, although its height can differ from other rows. Every actual cell in the table must begin and end on a layout grid “line”, whether the cell is merged or not.

span The single “combined” cell occupying the area of a set of merged cells.

skipped cell The WordprocessingML (WML) spec allows for ‘skipped’ cells, where a layout cell location contains no actual cell. I can’t find a way to make a table like this using the Word UI and haven’t experimented yet to see whether Word will load one constructed by hand in the XML.

uniform table A table in which each cell corresponds exactly to a layout cell. A uniform table contains no spans or skipped cells.

non-uniform table A table that contains one or more spans, such that not every cell corresponds to a single layout cell. I suppose it would apply when there was one or more skipped cells too, but in this analysis the term is only used to indicate a table with one or more spans.

uniform cell A cell not part of a span, occupying a single cell in the layout grid.

origin cell The top-leftmost cell in a span. Contrast with continuation cell.

continuation cell A layout cell that has been subsumed into a span. A continuation cell is mostly an abstract concept, although a actual \texttt{w:tc} element will always exist in the XML for each continuation cell in a vertical span.

Understanding merge XML intuitively

A key insight is that merged cells always look like the diagram below. Horizontal spans are accomplished with a single \texttt{w:tc} element in each row, using the \texttt{gridSpan} attribute to span additional grid columns. Vertical spans are accomplished with an identical cell in each continuation row, having the same \texttt{gridSpan} value, and having vMerge set to continue (the default). These vertical continuation cells are depicted in the diagrams below with a dashed top border and a caret (‘^’) in the left-most grid column to symbolize the continuation of the cell above:

\[ \begin{array}{cccc}
0 & 1 & 2 & 3 \\
\hline
0 & +---+---+---+ \\
| & A & | & | \\
1 & + - - - +---+ \\
| & ^ & | & | \\
2 & +---+---+---+ \\
| & | & | & | \\
3 & +---+---+---+ \\
\end{array} \]  

The table depicted above corresponds to this XML (minimized for clarity):

```
<w:tbl>
  <w:tblGrid>
    <w:gridCol/>
    <w:gridCol/>
    <w:gridCol/>
  </w:tblGrid>
</w:tbl>
```
XML Semantics

In a horizontal merge, the `<w:tc w:gridSpan="?"/>` attribute indicates the number of columns the cell should span. Only the leftmost cell is preserved; the remaining cells in the merge are deleted.

For merging vertically, the `<w:vMerge/>` table cell property of the uppermost cell of the column is set to the value “restart” of type `<w:ST_Merge/>`. The following, lower cells included in the vertical merge must have the `<w:vMerge/>` element present in their cell property (`<w:TcPr/>`) element. Its value should be set to “continue”, although it is not necessary to explicitly define it, as it is the default value. A vertical merge ends as soon as a cell `<w:TcPr/>` element lacks the `<w:vMerge/>` element. Similarly to the `<w:gridSpan/>` element, the `<w:vMerge/>` elements are only required when the table’s layout is not uniform across its different columns. In the case it is, only the topmost cell is kept; the other lower cells in the merged area are deleted along with their `<w:vMerge/>` elements and the `<w:trHeight/>` table row property is used to specify the combined height of the merged cells.

`len()` implementation for `Row.cells` and `Column.cells`

Each `Row` and `Column` object provides access to the collection of cells it contains. The length of these cell collections is unaffected by the presence of merged cells.

`len()` always bases its count on the layout grid, as though there were no merged cells.

- `len(Table.columns)` is the number of `<w:gridCol/>` elements, representing the number of grid columns, without regard to the presence of merged cells in the table.
- `len(Table.rows)` is the number of `<w:tr/>` elements, regardless of any merged cells that may be present in the table.
- `len(Row.cells)` is the number of grid columns, regardless of whether any cells in the row are merged.
• `len(Column.cells)` is the number of rows in the table, regardless of whether any cells in the column are merged.

### Merging a cell already containing a span

One or both of the “diagonal corner” cells in a merge operation may itself be a merged cell, as long as the specified region is rectangular.

For example:

```
| 0 | 1 | 2 | 3 |
+---+---+---+---+
0 | a | b | | |
+---+---+---+---+
1 | ^ | C | | |
+---+---+---+---+  -->  +---+---+---+---+
2 | | | | | |
+---+---+---+---+  +---+---+---+---+
3 | | | | | |
+---+---+---+---+  +---+---+---+---+
```

```python
cell(0, 0).merge(cell(1, 2))
```

or:

```
| 0 | 1 | 2 | 3 | 4 |
+---+---+---+---+---+
0 | a | b | c | | abcD |
+---+---+---+---+---+
1 | ^ | D | | |
+---+---+---+---+---+  -->  +---+---+---+---+---+
2 | | | | | | |
+---+---+---+---+---+  +---+---+---+---+---+
3 | | | | | | |
+---+---+---+---+---+  +---+---+---+---+---+
```

```python
cell(0, 0).merge(cell(1, 2))
```

Conversely, either of these two merge operations would be illegal:

```
| 0 | 1 | 2 | 3 | 4 | 0 | 1 | 2 | 3 | 4 |
+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+
0 | +---+---+---+---+ | 0 | +---+---+---+---+ |
| | | b | | | | | | |
1 +---+---+---+---+ 1 +---+---+---+---+ |
| | a | ^ | | | | a | | |
2 +---+---+---+---+ 2 +---+---+---+---+ |
| | | ^ | | | b | |
3 +---+---+---+---+ 3 +---+---+---+---+ |
| | | | | | | |
4 +---+---+---+---+ 4 +---+---+---+---+ |
```

```python
a.merge(b)
```

### General algorithm

- find top-left and target width, height
• for each tr in target height, tc.grow_right(target_width)

Specimen XML

A 3 x 3 table where an area defined by the 2 x 2 topleft cells has been merged, demonstrating the combined use of the \texttt{w:gridSpan} as well as the \texttt{w:vMerge} elements, as produced by Word:

```xml
<w:tbl>
  <w:tblPr>
    <w:tblW w:w="0" w:type="auto"/>
  </w:tblPr>
  <w:tblGrid>
    <w:gridCol w:w="3192"/>
    <w:gridCol w:w="3192"/>
    <w:gridCol w:w="3192"/>
  </w:tblGrid>
  <w:tr>
    <w:tc>
      <w:tcPr>
        <w:tcW w:w="6384" w:type="dxa"/>
        <w:gridSpan w:val="2"/>
        <w:vMerge w:val="restart"/>
      </w:tcPr>
    </w:tc>
    <w:tc>
      <w:tcPr>
        <w:tcW w:w="3192" w:type="dxa"/>
      </w:tcPr>
    </w:tc>
  </w:tr>
  <w:tr>
    <w:tc>
      <w:tcPr>
        <w:tcW w:w="6384" w:type="dxa"/>
        <w:gridSpan w:val="2"/>
        <w:vMerge/>
      </w:tcPr>
    </w:tc>
    <w:tc>
      <w:tcPr>
        <w:tcW w:w="3192" w:type="dxa"/>
      </w:tcPr>
    </w:tc>
  </w:tr>
  <w:tr>
    <w:tc>
      <w:tcPr>
        <w:tcW w:w="3192" w:type="dxa"/>
      </w:tcPr>
    </w:tc>
  </w:tr>
</w:tbl>
```

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Schema excerpt

```xml
<xsd:complexType name="CT_Tc"> <!-- denormalized -->
  <xsd:sequence>
    <xsd:element name="tcPr" type="CT_TcPr" minOccurs="0"/>
    <xsd:choice minOccurs="1" maxOccurs="unbounded">
      <xsd:element name="p" type="CT_P"/>
      <xsd:element name="tbl" type="CT_Tbl"/>
      <xsd:element name="customXml" type="CT_CustomXmlBlock"/>
      <xsd:element name="sdt" type="CT_SdtBlock"/>
      <xsd:element name="proofErr" type="CT_ProofErr"/>
      <xsd:element name="permStart" type="CT_PermStart"/>
      <xsd:element name="permEnd" type="CT_Perm"/>
      <xsd:element name="ins" type="CT_RunTrackChange"/>
      <xsd:element name="del" type="CT_RunTrackChange"/>
      <xsd:element name="moveFrom" type="CT_RunTrackChange"/>
      <xsd:element name="moveTo" type="CT_RunTrackChange"/>
      <xsd:element ref="m:oMathPara" type="CT_OMathPara"/>
      <xsd:element ref="m:oMath" type="CT_OMath"/>
      <xsd:element name="bookmarkStart" type="CT_Bookmark"/>
      <xsd:element name="bookmarkEnd" type="CT_MarkupRange"/>
      <xsd:element name="moveFromRangeStart" type="CT_MoveBookmark"/>
      <xsd:element name="moveFromRangeEnd" type="CT_MarkupRange"/>
      <xsd:element name="moveToRangeStart" type="CT_MoveBookmark"/>
      <xsd:element name="moveToRangeEnd" type="CT_MarkupRange"/>
      <xsd:element name="commentRangeStart" type="CT_MarkupRange"/>
      <xsd:element name="commentRangeEnd" type="CT_MarkupRange"/>
      <xsd:element name="customXmlInsRangeStart" type="CT_TrackChange"/>
      <xsd:element name="customXmlInsRangeEnd" type="CT_Markup"/>
      <xsd:element name="customXmlDelRangeStart" type="CT_TrackChange"/>
      <xsd:element name="customXmlDelRangeEnd" type="CT_Markup"/>
      <xsd:element name="customXmlMoveFromRangeStart" type="CT_TrackChange"/>
      <xsd:element name="customXmlMoveFromRangeEnd" type="CT_Markup"/>
      <xsd:element name="customXmlMoveToRangeStart" type="CT_TrackChange"/>
      <xsd:element name="customXmlMoveToRangeEnd" type="CT_Markup"/>
      <xsd:element name="altChunk" type="CT_AltChunk"/>
    </xsd:choice>
  </xsd:sequence>
  <xsd:attribute name="id" type="s:ST_String" use="optional"/>
</xsd:complexType>

<xsd:complexType name="CT_TcPr"> <!-- denormalized -->
  <xsd:sequence>
    <xsd:element name="cnfStyle" type="CT_Cnf" minOccurs="0"/>
    <xsd:element name="tcb" type="CT_TblWidth" minOccurs="0"/>
    <xsd:element name="gridSpan" type="CT_DecimalNumber" minOccurs="0"/>
    <xsd:element name="hMerge" type="CT_HMerge" minOccurs="0"/>
    <xsd:element name="vMerge" type="CT_VMerge" minOccurs="0"/>
  </xsd:sequence>
</xsd:complexType>
```
Open Issues

- Does Word allow “skipped” cells at the beginning of a row (w:gridBefore element)? These are described in the spec, but I don’t see a way in the Word UI to create such a table.

Ressources

- Cell.Merge Method on MSDN

Relevant sections in the ISO Spec

- 17.4.17 gridSpan (Grid Columns Spanned by Current Table Cell)
• 17.4.84 vMerge (Vertically Merged Cell)
• 17.18.57 ST_Merge (Merged Cell Type)

Specimen XML

The following XML is generated by Word when inserting a 2x2 table:

```xml
<w:tbl>
  <w:tblPr>
    <w:tblStyle w:val="TableGrid"/>
    <w:tblW w:type="auto" w:w="0"/>
    <w:tblLook w:val="04A0"/>
  </w:tblPr>
  <w:tblGrid>
    <w:gridCol w:w="4788"/>
    <w:gridCol w:w="4788"/>
  </w:tblGrid>
  <w:tr>
    <w:tc>
      <w:tcPr>
        <w:tcW w:type="dxa" w:w="4788"/>
      </w:tcPr>
      <w:p/>
    </w:tc>
    <w:tc>
      <w:tcPr>
        <w:tcW w:type="dxa" w:w="4788"/>
      </w:tcPr>
      <w:p/>
    </w:tc>
  </w:tr>
  <w:tr>
    <w:tc>
      <w:tcPr>
        <w:tcW w:type="dxa" w:w="4788"/>
      </w:tcPr>
      <w:p/>
    </w:tc>
    <w:tc>
      <w:tcPr>
        <w:tcW w:type="dxa" w:w="4788"/>
      </w:tcPr>
      <w:p/>
    </w:tc>
  </w:tr>
</w:tbl>
```

Schema Definitions

```xml
<xsd:complexType name="CT_Tbl">
  <! -- denormalized -->
  <xsd:sequence>
    <xsd:group ref="EG_RangeMarkupElements" minOccurs="0" maxOccurs="unbounded"/>
  </xsd:sequence>
</xsd:complexType>
```

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4.1. Analysis
<xsd:attribute name="rsidTr" type="ST_LongHexNumber"/>
</xsd:complexType>

<!-- component types --------------------------------- -->

<xsd:group name="EG_ContentCellContent">
  <xsd:choice>
    <xsd:element name="tc" type="CT_Tc" minOccurs="0" maxOccurs="unbounded"/>
    <xsd:element name="customXml" type="CT_CustomXmlCell"/>
    <xsd:element name="sdt" type="CT_SdtCell" minOccurs="0" maxOccurs="unbounded"/>
    <xsd:group ref="EG_RunLevelElts" minOccurs="0" maxOccurs="unbounded"/>
  </xsd:choice>
</xsd:group>

<xsd:group name="EG_RunLevelElts"/>

<xsd:choice>
  <xsd:element name="proofErr" type="CT_ProofErr"/>
  <xsd:element name="permStart" type="CT_PermStart"/>
  <xsd:element name="permEnd" type="CT_Perm"/>
  <xsd:element name="ins" type="CT_RunTrackChange"/>
  <xsd:element name="del" type="CT_RunTrackChange"/>
  <xsd:element name="moveFrom" type="CT_RunTrackChange"/>
  <xsd:element name="moveTo" type="CT_RunTrackChange"/>
  <xsd:element ref="m:oMathPara" type="CT_OMathPara"/>
  <xsd:element ref="m:oMath" type="CT_OMath"/>
  <xsd:element name="bookmarkStart" type="CT_Bookmark"/>
  <xsd:element name="bookmarkEnd" type="CT_Bookmark"/>
  <xsd:element name="moveFromRangeStart" type="CT_MoveBookmark"/>
  <xsd:element name="moveFromRangeEnd" type="CT_Bookmark"/>
  <xsd:element name="moveToRangeStart" type="CT_MoveBookmark"/>
  <xsd:element name="moveToRangeEnd" type="CT_Bookmark"/>
  <xsd:element name="commentRangeStart" type="CT_Bookmark"/>
  <xsd:element name="commentRangeEnd" type="CT_Bookmark"/>
  <xsd:element name="customXmlInsRangeStart" type="CT_TrackChange"/>
  <xsd:element name="customXmlInsRangeEnd" type="CT_TrackChange"/>
  <xsd:element name="customXmlDelRangeStart" type="CT_TrackChange"/>
  <xsd:element name="customXmlDelRangeEnd" type="CT_TrackChange"/>
  <xsd:element name="customXmlMoveFromRangeStart" type="CT_TrackChange"/>
  <xsd:element name="customXmlMoveFromRangeEnd" type="CT_TrackChange"/>
  <xsd:element name="customXmlMoveToRangeStart" type="CT_TrackChange"/>
  <xsd:element name="customXmlMoveToRangeEnd" type="CT_TrackChange"/>
</xsd:choice>
</xsd:group>

<xsd:group name="EG_RangeMarkupElements">
  <xsd:choice>
    <xsd:element name="bookmarkStart" type="CT_Bookmark"/>
    <xsd:element name="bookmarkEnd" type="CT_Bookmark"/>
    <xsd:element name="moveFromRangeStart" type="CT_MoveBookmark"/>
    <xsd:element name="moveFromRangeEnd" type="CT_MoveBookmark"/>
    <xsd:element name="moveToRangeStart" type="CT_MoveBookmark"/>
    <xsd:element name="moveToRangeEnd" type="CT_MoveBookmark"/>
    <xsd:element name="commentRangeStart" type="CT_CommentRangeStart"/>
    <xsd:element name="commentRangeEnd" type="CT_CommentRangeEnd"/>
    <xsd:element name="customXmlInsRangeStart" type="CT_TrackChange"/>
    <xsd:element name="customXmlInsRangeEnd" type="CT_TrackChange"/>
    <xsd:element name="customXmlDelRangeStart" type="CT_TrackChange"/>
    <xsd:element name="customXmlDelRangeEnd" type="CT_TrackChange"/>
    <xsd:element name="customXmlMoveFromRangeStart" type="CT_TrackChange"/>
    <xsd:element name="customXmlMoveFromRangeEnd" type="CT_TrackChange"/>
    <xsd:element name="customXmlMoveToRangeStart" type="CT_TrackChange"/>
    <xsd:element name="customXmlMoveToRangeEnd" type="CT_TrackChange"/>
  </xsd:choice>
</xsd:group>
Styles

Styles collection

Candidate protocols

Access:

```python
>>> styles = document.styles  # default styles part added if not present
>>> styles
<docx.styles.styles.Styles object at 0x1045dd550>
```

Iteration and length:

```python
>>> len(styles)
10
>>> list_styles = [s for s in styles if s.type == WD_STYLE_TYPE.LIST]
>>> len(list_styles)
3
```

Access style by name (or style id):

```python
>>> styles['Normal']
<docx.styles.style._ParagraphStyle object at 0x1045dd550>

>>> styles['undefined-style']
KeyError: no style with id or name 'undefined-style'
```

`Styles.add_style()`:
Feature Notes

- could add a default builtin style from known specs on first access via WD_BUILTIN_STYLE enumeration:

```python
>>> style = document.styles['Heading1']
KeyError: no style with id or name 'Heading1'
>>> style = document.styles[WD_STYLE.HEADING_1]
>>> assert style == document.styles['Heading1']
```

Example XML

```xml
<?xml version='1.0' encoding='UTF-8' standalone='yes'?>
<w:styles
    xmlns:w14="http://schemas.microsoft.com/office/word/2010/wordml"
    xmlns:w="http://schemas.openxmlformats.org/wordprocessingml/2006/main"
    mc:Ignorable="w14"
    >
    <w:docDefaults>
      <w:rPrDefault>
        <w:rPr>
          <w:rFonts w:asciiTheme="minorHAnsi" w:eastAsiaTheme="minorEastAsia"
                    w:hAnsiTheme="minorHAnsi" w:cstheme="minorBidi"/>
          <w:sz w:val="24"/>
          <w:szCs w:val="24"/>
        </w:rPr>
      </w:rPrDefault>
    </w:docDefaults>
    <w:latentStyles
        w:defLockedState="0" w:defUIPriority="99" w:defSemiHidden="1"
        w:defUnhideWhenUsed="1" w:defQFormat="0" w:count="276">
      <w:lsdException w:name="Normal" w:semiHidden="0" w:uiPriority="0"
                      w:unhideWhenUsed="0" w:qFormat="1"/>
      <w:lsdException w:name="heading 1" w:semiHidden="0" w:uiPriority="9"
                      w:unhideWhenUsed="0" w:qFormat="1"/>
      <w:lsdException w:name="heading 2" w:uiPriority="9" w:qFormat="1"/>
      <w:lsdException w:name="Default Paragraph Font" w:uiPriority="1"/>
    </w:latentStyles>
    <w:style w:name="Normal" w:default="1" w:styleId="Normal">
    </w:styles>
```
<w:qFormat/>
<w:style>
<w:style w:type="character" w:default="1" w:styleId="DefaultParagraphFont">
  <w:name w:val="Default Paragraph Font"/>
  <w:uiPriority w:val="1"/>
  <w:semiHidden/>
  <w:unhideWhenUsed/>
</w:style>
<w:style>
<w:style w:type="table" w:default="1" w:styleId="TableNormal">
  <w:name w:val="Normal Table"/>
  <w:uiPriority w:val="99"/>
  <w:semiHidden/>
  <w:unhideWhenUsed/>
</w:style>
<w:style>
<w:style w:type="numbering" w:default="1" w:styleId="NoList">
  <w:name w:val="No List"/>
  <w:uiPriority w:val="99"/>
  <w:semiHidden/>
  <w:unhideWhenUsed/>
</w:style>
<w:style>
<w:style w:type="paragraph" w:customStyle="1" w:styleId="Foobar">
  <w:name w:val="Foobar"/>
  <w:qFormat/>
  <w:rsid w:val="004B54E0"/>
</w:style>
<w:styles>

Schema excerpt

```xml
<xs:complexType name="CT_Styles">
  <xs:sequence>
    <xs:element name="docDefaults" type="CT_DocDefaults" minOccurs="0"/>
    <xs:element name="latentStyles" type="CT_LatentStyles" minOccurs="0"/>
    <xs:element name="style" type="CT_Style" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>

<xs:complexType name="CT_DocDefaults">
  <xs:sequence>
    <xs:element name="rPrDefault" type="CT_RPrDefault" minOccurs="0"/>
    <xs:element name="pPrDefault" type="CT_PPrDefault" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

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4.1. Analysis
<xsd:complexType name="CT_LatentStyles">
    <xsd:sequence>
        <xsd:element name="lsdException" type="CT_LsdException" minOccurs="0" maxOccurs="unbounded"/>
    </xsd:sequence>
    <xsd:attribute name="defLockedState" type="s:ST_OnOff"/>
    <xsd:attribute name="defUIPriority" type="ST_DecimalNumber"/>
    <xsd:attribute name="defSemiHidden" type="s:ST_OnOff"/>
    <xsd:attribute name="defUnhideWhenUsed" type="s:ST_OnOff"/>
    <xsd:attribute name="count" type="ST_DecimalNumber"/>
</xsd:complexType>

<xsd:complexType name="CT_Style">
    <xsd:sequence>
        <xsd:element name="name" type="CT_String" minOccurs="0"/>
        <xsd:element name="aliases" type="CT_String" minOccurs="0"/>
        <xsd:element name="basedOn" type="CT_String" minOccurs="0"/>
        <xsd:element name="next" type="CT_String" minOccurs="0"/>
        <xsd:element name="link" type="CT_String" minOccurs="0"/>
        <xsd:element name="autoRedefine" type="CT_OnOff" minOccurs="0"/>
        <xsd:element name="hidden" type="CT_OnOff" minOccurs="0"/>
        <xsd:element name="uiPriority" type="CT_DecimalNumber" minOccurs="0"/>
        <xsd:element name="semiHidden" type="CT_OnOff" minOccurs="0"/>
        <xsd:element name="unhideWhenUsed" type="CT_OnOff" minOccurs="0"/>
        <xsd:element name="qFormat" type="CT_OnOff" minOccurs="0"/>
        <xsd:element name="locked" type="CT_OnOff" minOccurs="0"/>
        <xsd:element name="personal" type="CT_OnOff" minOccurs="0"/>
        <xsd:element name="personalCompose" type="CT_OnOff" minOccurs="0"/>
        <xsd:element name="personalReply" type="CT_OnOff" minOccurs="0"/>
        <xsd:element name="rsid" type="CT_LongHexNumber" minOccurs="0"/>
        <xsd:element name="pPr" type="CT_PPrGeneral" minOccurs="0"/>
        <xsd:element name="rPr" type="CT_RPr" minOccurs="0"/>
        <xsd:element name="tblPr" type="CT_TblPrBase" minOccurs="0"/>
        <xsd:element name="trPr" type="CT_TrPr" minOccurs="0"/>
        <xsd:element name="tcPr" type="CT_TcPr" minOccurs="0"/>
        <xsd:element name="tblStylePr" type="CT_TblStylePr" minOccurs="0" maxOccurs="unbounded"/>
    </xsd:sequence>
    <xsd:attribute name="type" type="ST_StyleType"/>
    <xsd:attribute name="styleId" type="s:ST_String"/>
    <xsd:attribute name="default" type="s:ST_OnOff"/>
    <xsd:attribute name="customStyle" type="s:ST_OnOff"/>
</xsd:complexType>

<xsd:complexType name="CT_OnOff">
    <xsd:attribute name="val" type="s:ST_OnOff" use="required"/>
</xsd:complexType>

<xsd:complexType name="CT_String">
    <xsd:attribute name="val" type="s:ST_String" use="required"/>
</xsd:complexType>

<xsd:simpleType name="ST_OnOff">
    <xsd:union memberTypes="xsd:boolean ST_OnOff1"/>
</xsd:simpleType>
Style objects

A style is one of four types; character, paragraph, table, or numbering. All style objects have behavioral properties and formatting properties. The set of formatting properties varies depending on the style type. In general, formatting properties are inherited along this hierarchy: character -> paragraph -> table. A numbering style has no formatting properties and does not inherit.

Behavioral properties

There are six behavior properties:

**hidden** Style operates to assign formatting properties, but does not appear in the UI under any circumstances. Used for *internal* styles assigned by an application that should not be under the control of an end-user.

**priority** Determines the sort order of the style in sequences presented by the UI.

**semi-hidden** The style is hidden from the so-called “main” user interface. In Word this means the *recommended list* and the style gallery. The style still appears in the *all styles* list.

**unhide_when_used** Flag to the application to set semi-hidden False when the style is next used.

**quick_style** Show the style in the style gallery when it is not hidden.

**locked** Style is hidden and cannot be applied when document formatting protection is active.

**hidden**

The *hidden* attribute doesn’t work on built-in styles and its behavior on custom styles is spotty. Skipping this attribute for now. Will reconsider if someone requests it and can provide a specific use case.

Behavior

**Scope**. *hidden* doesn’t work at all on ‘Normal’ or ‘Heading 1’ style. It doesn’t work on Salutation either. There is no *w:defHidden* attribute on *w:latentStyles*, lending credence to the hypothesis it is not enabled for built-in styles. *Hypothesis:* Doesn’t work on built-in styles.
UI behavior. A custom style having `w:hidden` set `True` is hidden from the gallery and all styles pane lists. It does however appear in the “Current style of selected text” box in the styles pane when the cursor is on a paragraph of that style. The style can be modified by the user from this current style UI element. The user can assign a new style to a paragraph having a hidden style.

priority

The `priority` attribute is the integer primary sort key determining the position of a style in a UI list. The secondary sort is alphabetical by name. Negative values are valid, although not assigned by Word itself and appear to be treated as 0.

Behavior

Default. Word behavior appears to default priority to 0 for custom styles. The spec indicates the effective default value is conceptually infinity, such that the style appears at the end of the styles list, presumably alphabetically among other styles having no priority assigned.

Candidate protocol

```python
>>> style = document.styles['Foobar']
>>> style.priority
None
>>> style.priority = 7
>>> style.priority
7
>>> style.priority = -42
>>> style.priority
0
```

semi-hidden

The `w:semiHidden` element specifies visibility of the style in the so-called main user interface. For Word, this means the style gallery and the recommended, styles-in-use, and in-current-document lists. The all-styles list and current-style dropdown in the styles pane would then be considered part of an advanced user interface.

Behavior

Default. If the `w:semiHidden` element is omitted, its effective value is `False`. There is no inheritance of this value.

Scope. Works on both built-in and custom styles.

Word behavior. Word does not use the `@w:val` attribute. It writes `<w:semiHidden/>` for `True` and omits the element for `False`.

Candidate protocol

```python
>>> style = document.styles['Foo']
>>> style.hidden
False
```

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Example XML

style.hidden = True:

```xml
<w:style w:type="paragraph" w:styleId="Foo">
  <w:name w:val="Foo"/>
  <w:semiHidden/>
</w:style>
```

style.hidden = False:

```xml
<w:style w:type="paragraph" w:styleId="Foo">
  <w:name w:val="Foo"/>
</w:style>
```

Alternate constructions should also report the proper value but not be used when writing XML:

```xml
<w:style w:type="paragraph" w:styleId="Foo">
  <w:name w:val="Foo"/>
  <w:semiHidden w:val="0"/> <!-- style.hidden is False -->
</w:style>

<w:style w:type="paragraph" w:styleId="Foo">
  <w:name w:val="Foo"/>
  <w:semiHidden w:val="1"/> <!-- style.hidden is True -->
</w:style>
```

unhide-when-used

The `w:unhideWhenUsed` element signals an application that this style should be made visible the next time it is used.

Behavior

**Default.** If the `w:unhideWhenUsed` element is omitted, its effective value is `False`. There is no inheritance of this value.

**Word behavior.** The `w:unhideWhenUsed` element is not changed or removed when the style is next used. Only the `w:semiHidden` element is affected, if present. Presumably this is so a style can be re-hidden, to be unhidden on the subsequent use.

Note that this behavior in Word is only triggered by a user actually applying a style. Merely loading a document having the style applied somewhere in its contents does not cause the `w:semiHidden` element to be removed.

Candidate protocol

4.1. Analysis
Example XML

style.unhide_when_used = True:

```xml
<w:style w:type="paragraph" w:styleId="Foo">
  <w:name w:val="Foo"/>
  <w:unhideWhenUsed/>
</w:style>
```

style.unhide_when_used = False:

```xml
<w:style w:type="paragraph" w:styleId="Foo">
  <w:name w:val="Foo"/>
</w:style>
```

Alternate constructions should also report the proper value but not be used when writing XML:

```xml
<w:style w:type="paragraph" w:styleId="Foo">
  <w:unhideWhenUsed w:val="0"/>
  <!-- style.unhide_when_used is False -->
</w:style>

<w:style w:type="paragraph" w:styleId="Foo">
  <w:unhideWhenUsed w:val="1"/>
  <!-- style.unhide_when_used is True -->
</w:style>

quick-style

The \texttt{w:qFormat} element specifies whether Word should display this style in the style gallery. In order to appear in the gallery, this attribute must be \texttt{True} and \textit{hidden} must be \texttt{False}.

Behavior

\textbf{Default.} If the \texttt{w:qFormat} element is omitted, its effective value is \texttt{False}. There is no inheritance of this value.

\textbf{Word behavior.} If \texttt{w:qFormat} is \texttt{True} and the style is not hidden, it will appear in the gallery in the order specified by \texttt{w:uiPriority}.

Candidate protocol
Example XML

style.quick_style = True:

```xml
<w:style w:type="paragraph" w:styleId="Foo">
  <w:name w:val="Foo"/>
  <w:qFormat/>
</w:style>
```

style.quick_style = False:

```xml
<w:style w:type="paragraph" w:styleId="Foo">
  <w:name w:val="Foo"/>
</w:style>
```

Alternate constructions should also report the proper value but not be used when writing XML:

```xml
<w:style w:type="paragraph" w:styleId="Foo">
  <w:name w:val="Foo"/>
  <w:qFormat w:val="0"/>  <!-- style.quick_style is False -->
</w:style>

```xml
<w:style w:type="paragraph" w:styleId="Foo">
  <w:name w:val="Foo"/>
  <w:qFormat w:val="1"/>  <!-- style.quick_style is True -->
</w:style>
```

locked

The `w:locked` element specifies whether Word should prevent this style from being applied to content. This behavior is only active if formatting protection is turned on.

Behavior

**Default.** If the `w:locked` element is omitted, its effective value is `False`. There is no inheritance of this value.

Candidate protocol

```python
>>> style = document.styles['Foo']
>>> style.quick_style
False
>>> style.quick_style = True
>>> style.quick_style
True
```
Example XML

style.locked = True:

```xml
<w:style w:type="paragraph" w:styleId="Foo">
  <w:name w:val="Foo"/>
  <w:locked/>
</w:style>
```

style.locked = False:

```xml
<w:style w:type="paragraph" w:styleId="Foo">
  <w:name w:val="Foo"/>
</w:style>
```

Alternate constructions should also report the proper value but not be used when writing XML:

```xml
<w:style w:type="paragraph" w:styleId="Foo">
  <w:name w:val="Foo"/>
  <w:locked w:val="0"/> <!-- style.locked is False -->
</w:style>

<w:style w:type="paragraph" w:styleId="Foo">
  <w:name w:val="Foo"/>
  <w:locked w:val="1"/> <!-- style.locked is True -->
</w:style>
```

Candidate protocols

Identification:

```python
>>> style = document.styles['Body Text']
>>> style.name
'Body Text'
>>> style.style_id
'BodyText'
>>> style.type
WD_STYLE_TYPE.PARAGRAPH (1)
```

delete():

```python
>>> len(styles)
6
>>> style.delete()
>>> len(styles)
5
>>> styles['Citation']
KeyError: no style with id or name 'Citation'
```

Style.base_style:

```python
>>> style = styles.add_style('Citation', WD_STYLE_TYPE.PARAGRAPH)
>>> style.base_style
None
>>> style.base_style = styles['Normal']
```
Example XML

```xml
<w:styles>

<!--[...]-->

<w:style w:type="paragraph" w:default="1" w:styleId="Normal">
    <w:name w:val="Normal"/>
    <w:qFormat/>
</w:style>

<w:style w:type="character" w:default="1" w:styleId="DefaultParagraphFont">
    <w:name w:val="Default Paragraph Font"/>
    <w:uiPriority w:val="1"/>
    <w:semiHidden/>
    <w:unhideWhenUsed/>
</w:style>

<w:style w:type="table" w:default="1" w:styleId="TableNormal">
    <w:name w:val="Normal Table"/>
    <w:uiPriority w:val="99"/>
    <w:semiHidden/>
    <w:unhideWhenUsed/>
    <w:tblPr>
        <w:tblInd w:w="0" w:type="dxa"/>
        <w:tblCellMar>
            <w:top w:w="0" w:type="dxa"/>
            <w:left w:w="108" w:type="dxa"/>
            <w:bottom w:w="0" w:type="dxa"/>
            <w:right w:w="108" w:type="dxa"/>
        </w:tblCellMar>
    </w:tblPr>
</w:style>

<w:style w:type="numbering" w:default="1" w:styleId="NoList">
    <w:name w:val="No List"/>
    <w:uiPriority w:val="99"/>
    <w:semiHidden/>
    <w:unhideWhenUsed/>
</w:style>

<w:style w:type="paragraph" w:customStyle="1" w:styleId="Foobar">
    <w:name w:val="Foobar"/>
    <w:basedOn w:val="Normal"/>
    <w:qFormat/>
</w:style>
</w:styles>
```
**Schema excerpt**

```xml
<xsd:complexType name="CT_Style">
  <xsd:sequence>
    <xsd:element name="name" type="CT_String" minOccurs="0"/>
    <xsd:element name="aliases" type="CT_String" minOccurs="0"/>
    <xsd:element name="basedOn" type="CT_String" minOccurs="0"/>
    <xsd:element name="next" type="CT_String" minOccurs="0"/>
    <xsd:element name="link" type="CT_String" minOccurs="0"/>
    <xsd:element name="autoRedefine" type="CT_OnOff" minOccurs="0"/>
    <xsd:element name="hidden" type="CT_OnOff" minOccurs="0"/>
    <xsd:element name="uiPriority" type="CT_DecimalNumber" minOccurs="0"/>
    <xsd:element name="semiHidden" type="CT_OnOff" minOccurs="0"/>
    <xsd:element name="unhideWhenUsed" type="CT_OnOff" minOccurs="0"/>
    <xsd:element name="qFormat" type="CT_OnOff" minOccurs="0"/>
    <xsd:element name="locked" type="CT_OnOff" minOccurs="0"/>
    <xsd:element name="personal" type="CT_OnOff" minOccurs="0"/>
    <xsd:element name="personalCompose" type="CT_OnOff" minOccurs="0"/>
    <xsd:element name="personalReply" type="CT_OnOff" minOccurs="0"/>
    <xsd:element name="rsid" type="CT_LongHexNumber" minOccurs="0"/>
    <xsd:element name="pPr" type="CT_PPrGeneral" minOccurs="0"/>
    <xsd:element name="rPr" type="CT_RPr" minOccurs="0"/>
    <xsd:element name="tblPr" type="CT_TblPrBase" minOccurs="0"/>
    <xsd:element name="trPr" type="CT_TrPr" minOccurs="0"/>
    <xsd:element name="tcPr" type="CT_TcPr" minOccurs="0"/>
    <xsd:element name="tblStylePr" type="CT_TblStylePr" minOccurs="0"/>
  </xsd:sequence>
  <xsd:attribute name="type" type="ST_StyleType"/>
  <xsd:attribute name="styleId" type="s:ST_String"/>
  <xsd:attribute name="default" type="s:ST_OnOff"/>
  <xsd:attribute name="customStyle" type="s:ST_OnOff"/>
</xsd:complexType>

<xsd:complexType name="CT_OnOff">
  <xsd:attribute name="val" type="s:ST_OnOff"/>
</xsd:complexType>

<xsd:complexType name="CT_String">
  <xsd:attribute name="val" type="s:ST_String" use="required"/>
</xsd:complexType>

<xsd:simpleType name="ST_OnOff">
  <xsd:union memberTypes="xsd:boolean ST_OnOff1"/>
</xsd:simpleType>

<xsd:simpleType name="ST_OnOff1">
  <xsd:restriction base="xsd:string">
    <xsd:enumeration value="on"/>
    <xsd:enumeration value="off"/>
  </xsd:restriction>
</xsd:simpleType>

<xsd:simpleType name="ST_StyleType">
  <xsd:restriction base="xsd:string">
    <xsd:enumeration value="paragraph"/>
    <xsd:enumeration value="character"/>
  </xsd:restriction>
</xsd:simpleType>
```

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Paragraph Style

A paragraph style provides character formatting (font) as well as paragraph formatting properties. Character formatting is inherited from `_CharacterStyle` and is predominantly embodied in the `font` property. Likewise, most paragraph-specific properties come from the `ParagraphFormat` object available on the `paragraph_format` property.

A handful of other properties are specific to a paragraph style.

**next_paragraph_style**

The `next_paragraph_style` property provides access to the style that will automatically be assigned by Word to a new paragraph inserted after a paragraph with this style. This property is most useful for a style that would normally appear only once in a sequence, such as a heading.

The default is to use the same style for an inserted paragraph. This addresses the most common case; for example, a body paragraph having `Body Text` style would normally be followed by a paragraph of the same style.

**Expected usage**

The priority use case for this property is to provide a working style that can be assigned to a paragraph. The property will always provide a valid paragraph style, defaulting to the current style whenever a more specific one cannot be determined.

While this obscures some specifics of the situation from the API, it addresses the expected most common use case. Developers needing to detect, for example, missing styles can readily use the oxml layer to inspect the XML and further features can be added if those use cases turn out to be more common than expected.

**Behavior**

**Default.** The default next paragraph style is the same paragraph style.

The default is used whenever the next paragraph style is not specified or is invalid, including these conditions:

- No `w:next` child element is present
- A style having the styleId specified in `w:next/@w:val` is not present in the document.
- The style specified in `w:next/@w:val` is not a paragraph style.

In all these cases the current style (`self`) is returned.

**Example XML**

paragraph_style.next_paragraph_style is styles[‘Bar’]:

```xml
<xsd:enumeration value="table"/>
<xsd:enumeration value="numbering"/>
</xsd:restriction>
</xsd:simpleType>
```
Semantics. The \texttt{w:next} child element is optional.

- When omitted, the next style is the same as the current style.
- If no style with a matching styleId exists, the \texttt{w:next} element is ignored and the next style is the same as the current style.
- If a style is found but is of a style type other than paragraph, the \texttt{w:next} element is ignored and the next style is the same as the current style.

**Candidate protocol**

```python
>>> styles = document.styles

>>> paragraph_style = styles['Foo']
>>> paragraph_style.next_paragraph_style == paragraph_style
True

>>> paragraph_style.next_paragraph_style = styles['Bar']
>>> paragraph_style.next_paragraph_style == styles['Bar']
True

>>> paragraph_style.next_paragraph_style = None
>>> paragraph_style.next_paragraph_style == paragraph_style
True
```

**Schema excerpt**

```xml
<xs:complexType name="CT_Style">
  <xs:sequence>
    <xs:element name="name" type="CT_String" minOccurs="0"/>
    <xs:element name="aliases" type="CT_String" minOccurs="0"/>
    <xs:element name="basedOn" type="CT_String" minOccurs="0"/>
    <xs:element name="next" type="CT_String" minOccurs="0"/>
    <xs:element name="link" type="CT_String" minOccurs="0"/>
    <xs:element name="autoRedefine" type="CT_OnOff" minOccurs="0"/>
    <xs:element name="hidden" type="CT_OnOff" minOccurs="0"/>
    <xs:element name="uiPriority" type="CT_DecimalNumber" minOccurs="0"/>
    <xs:element name="semiHidden" type="CT_OnOff" minOccurs="0"/>
    <xs:element name="unhideWhenUsed" type="CT_OnOff" minOccurs="0"/>
    <xs:element name="locked" type="CT_OnOff" minOccurs="0"/>
    <xs:element name="personal" type="CT_OnOff" minOccurs="0"/>
    <xs:element name="personalCompose" type="CT_OnOff" minOccurs="0"/>
    <xs:element name="personalReply" type="CT_OnOff" minOccurs="0"/>
    <xs:element name="rsid" type="CT_LongHexNumber" minOccurs="0"/>
    <xs:element name="pPr" type="CT_PPrGeneral" minOccurs="0"/>
    <xs:element name="rPr" type="CT_RPr" minOccurs="0"/>
    <xs:element name="tblPr" type="CT_TblPrBase" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```
Character Style

Word allows a set of run-level properties to be given a name. The set of properties is called a *character style*. All the settings may be applied to a run in a single action by setting the style of the run.

Protocol

There are two call protocols related to character style: getting and setting the character style of a run, and specifying a style when creating a run.

Get run style:

```python
>>> run = p.add_run()
>>> run.style
<docx.styles.style._CharacterStyle object at 0x1053ab5d0>
>>> run.style.name
'Default Paragraph Font'
```

Set run style using character style name:

```python
>>> run.style = 'Emphasis'
>>> run.style.name
'Emphasis'
```

Set run style using character style object:

```python
>>> run.style = document.styles['Strong']
>>> run.style.name
'Strong'
```

Assigning `None` to `Run.style` causes any applied character style to be removed. A run without a character style inherits the default character style of the document:

```python
>>> run.style = None
>>> run.style.name
'Default Paragraph Font'
```

Specifying the style of a run on creation:

4.1. Analysis
Specimen XML

A baseline regular run:

```xml
<w:p>
  <w:r>
    <w:t>This is a regular paragraph.</w:t>
  </w:r>
</w:p>
```

Adding *Emphasis* character style:

```xml
<w:p>
  <w:r>
    <w:rPr>
      <w:rStyle w:val="Emphasis"/>
    </w:rPr>
    <w:t>This paragraph appears in Emphasis character style.</w:t>
  </w:r>
</w:p>
```

A style that appears in the Word user interface (UI) with one or more spaces in its name, such as “Subtle Emphasis”, will generally have a style ID with those spaces removed. In this example, “Subtle Emphasis” becomes “SubtleEmphasis”:

```xml
<w:p>
  <w:r>
    <w:rPr>
      <w:rStyle w:val="SubtleEmphasis"/>
    </w:rPr>
    <w:t>a few words in Subtle Emphasis style</w:t>
  </w:r>
</w:p>
```

Schema excerpt

```xml
<xsd:complexType name="CT_R">
  <!-- flattened for readability -->
  <xsd:element name="rPr" type="CT_RPr" minOccurs="0"/>
  <xsd:group ref="EG_RunInnerContent" minOccurs="0" maxOccurs="unbounded"/>
</xsd:sequence>
<xsd:attribute name="rsidRPr" type="ST_LongHexNumber"/>
<xsd:attribute name="rsidDel" type="ST_LongHexNumber"/>
<xsd:attribute name="rsidR" type="ST_LongHexNumber"/>
</xsd:complexType>
```

```xml
<xsd:complexType name="CT_RPr">
  <!-- denormalized -->
  <xsd:sequence>
    <xsd:choice minOccurs="0" maxOccurs="unbounded"/>
  </xsd:sequence>
</xsd:complexType>
```

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Latent Styles

Latent style definitions are a “stub” style definition specifying behavioral (UI display) attributes for built-in styles.
Latent style collection

The latent style collection for a document is accessed using the `latent_styles` property on `Styles`:

```python
>>> latent_styles = document.styles.latent_styles
>>> latent_styles
<docx.styles.LatentStyles object at 0x1045dd550>
```

**Iteration.** `LatentStyles` should support iteration of contained `_LatentStyle` objects in document order.

**Latent style access.** A latent style can be accessed by name using dictionary-style notation.

```python
len(). `LatentStyles` supports `len()`, reporting the number of `_LatentStyle` objects it contains.
```

**LatentStyles properties**

**default_priority**

**XML semantics.** According to ISO 29500, the default value if the `w:defUIPriority` attribute is omitted is 99. 99 is explicitly set in the default Word `styles.xml`, so will generally be what one finds.

**Protocol:**

```python
>>> # return None if attribute is omitted
>>> latent_styles.default_priority
None
>>> # but expect is will almost always be explicitly 99
>>> latent_styles.default_priority
99
>>> latent_styles.default_priority = 42
>>> latent_styles.default_priority
42
```

**load_count**

**XML semantics.** No default is stated in the spec. Don’t allow assignment of `None`.

**Protocol:**

```python
>>> latent_styles.load_count
276
>>> latent_styles.load_count = 242
>>> latent_styles.load_count
242
```

**Boolean properties**

There are four boolean properties that all share the same protocol:

- `default_to_hidden`
- `default_to_locked`
- `default_to_quick_style`
• default_to_unhide_when_used

XML semantics. Defaults to False if the attribute is omitted. However, the attribute should always be written explicitly on update.

Protocol:

```python
>>> latent_styles.default_to_hidden
False
>>> latent_styles.default_to_hidden = True
>>> latent_styles.default_to_hidden
True
```

Specimen XML

The `w:latentStyles` element used in the default Word 2011 template:

```xml
<w:latentStyles w:defLockedState="0" w:defUIPriority="99" w:defSemiHidden="1" w:defUnhideWhenUsed="1" w:defQFormat="0" w:count="276">
    _LatentStyle properties

```python
>>> latent_style = latent_styles.latent_styles[0]

```python
>>> latent_style.name
'Normal'

```python
>>> latent_style.priority
None

```python
>>> latent_style.priority = 10
>>> latent_style.priority
10

```python
>>> latent_style.locked
None

```python
>>> latent_style.locked = True
>>> latent_style.locked
True

```python
>>> latent_style.quick_style
None

```python
>>> latent_style.quick_style = True
>>> latent_style.quick_style
True

Latent style behavior

• A style has two categories of attribute, behavioral and formatting. Behavioral attributes specify where and when the style should appear in the user interface. Behavioral attributes can be specified for latent styles using the `w:latentStyles` element and its `w:lsdException` child elements. The 5 behavioral attributes are:
  - locked
  - uiPriority
- semiHidden
- unhideWhenUsed
- qFormat

- **locked.** The *locked* attribute specifies that the style should not appear in any list or the gallery and may not be applied to content. This behavior is only active when restricted formatting is turned on.

  Locking is turned on via the menu: Developer Tab > Protect Document > Formatting Restrictions (Windows only).

- **uiPriority.** The *uiPriority* attribute acts as a sort key for sequencing style names in the user interface. Both the lists in the styles panel and the Style Gallery are sensitive to this setting. Its effective value is 0 if not specified.

- **semiHidden.** The *semiHidden* attribute causes the style to be excluded from the recommended list. The notion of *semi* in this context is that while the style is hidden from the recommended list, it still appears in the “All Styles” list. This attribute is removed on first application of the style if an *unhideWhenUsed* attribute set True is also present.

- **unhideWhenUsed.** The *unhideWhenUsed* attribute causes any *semiHidden* attribute to be removed when the style is first applied to content. Word does not remove the *semiHidden* attribute just because there exists an object in the document having that style. The *unhideWhenUsed* attribute is not removed along with the *semiHidden* attribute when the style is applied.

  The *semiHidden* and *unhideWhenUsed* attributes operate in combination to produce hide-until-used behavior.

  *Hypothesis.* The persistance of the *unhideWhenUsed* attribute after removing the *semiHidden* attribute on first application of the style is necessary to produce appropriate behavior in style inheritance situations. In that case, the *semiHidden* attribute may be explicitly set to False to override an inherited value. Or it could allow the *semiHidden* attribute to be re-set to True later while preserving the hide-until-used behavior.

- **qFormat.** The *qFormat* attribute specifies whether the style should appear in the Style Gallery when it appears in the recommended list. A style will never appear in the gallery unless it also appears in the recommended list.

  Latent style attributes are only operative for latent styles. Once a style is defined, the attributes of the definition exclusively determine style behavior; no attributes are inherited from its corresponding latent style definition.

**Specimen XML**

```xml
<w:latentStyles w:defLockedState="0" w:defUIPriority="99" w:defSemiHidden="1"
  w:defUnhideWhenUsed="1" w:defQFormat="0" w:count="276">
  <w:lsdException w:name="Normal" w:semiHidden="0" w:uiPriority="0"
    w:unhideWhenUsed="0" w:qFormat="1"/>
  <w:lsdException w:name="heading 1" w:semiHidden="0" w:uiPriority="9"
    w:unhideWhenUsed="0" w:qFormat="1"/>
  <w:lsdException w:name="caption" w:uiPriority="35" w:qFormat="1"/>
  <w:lsdException w:name="Default Paragraph Font" w:uiPriority="1"/>
  <w:lsdException w:name="Bibliography" w:uiPriority="37"/>
  <w:lsdException w:name="TOC Heading" w:uiPriority="39" w:qFormat="1"/>
</w:latentStyles>
```

**Schema excerpt**

```xml
<xsd:complexType name="CT_Styles">
  <xsd:sequence>
    <xsd:element name="docDefaults" type="CT_DocDefaults" minOccurs="0"/>
  </xsd:sequence>
</xsd:complexType>
```

(continues on next page)
Word supports the definition of *styles* to allow a group of formatting properties to be easily and consistently applied to a paragraph, run, table, or numbering scheme, all at once. The mechanism is similar to how Cascading Style Sheets (CSS) works with HTML.

Styles are defined in the *styles.xml* package part and are keyed to a paragraph, run, or table using the *styleId* string.
Style visual behavior

- **Sort order.** Built-in styles appear in order of the effective value of their `uiPriority` attribute. By default, a custom style will not receive a `uiPriority` attribute, causing its effective value to default to 0. This will generly place custom styles at the top of the sort order. A set of styles having the same `uiPriority` value will be sub-sorted in alphabetical order.

  If a `uiPriority` attribute is defined for a custom style, that style is interleaved with the built-in styles, according to their `uiPriority` value. The `uiPriority` attribute takes a signed integer, and accepts negative numbers. Note that Word does not allow the use of negative integers via its UI; rather it allows the `uiPriority` number of built-in types to be increased to produce the desired sorting behavior.

- **Identification.** A style is identified by its name, not its styleId attribute. The styleId is used only for internal linking of an object like a paragraph to a style. The styleId may be changed by the application, and in fact is routinely changed by Word on each save to be a transformation of the name.

  *Hypothesis.* Word calculates the `styleId` by removing all spaces from the style name.

- **List membership.** There are four style list options in the styles panel:
  - **Recommended.** The recommended list contains all latent and defined styles that have `semiHidden` == False.
  - **Styles in Use.** The styles-in-use list contains all styles that have been applied to content in the document (implying they are defined) that also have `semiHidden` == False.
  - **In Current Document.** The in-current-document list contains all defined styles in the document having `semiHidden` == False.
  - **All Styles.** The all-styles list contains all latent and defined styles in the document.

- **Definition of built-in style.** When a built-in style is added to a document (upon first use), the value of each of the `locked`, `uiPriority`, and `qFormat` attributes from its latent style definition (the `latentStyles` attributes overridden by those of any `lsdException` element) is used to override the corresponding value in the inserted style definition from their built-in defaults.

- Each built-in style has default attributes that can be revealed by setting the `latentStyles/@count` attribute to 0 and inspecting the style in the style manager. This may include default behavioral properties.

- Anomaly. Style “No Spacing” does not appear in the recommended list even though its behavioral attributes indicate it should. (Google indicates it may be a legacy style from Word 2003).


  Note that at least one other sources has the number at 276 rather than 267.

- **Appearance in the Style Gallery.** A style appears in the style gallery when: `semiHidden` == False and `qFormat` == True

Glossary

**built-in style** One of a set of standard styles known to Word, such as “Heading 1”. Built-in styles are presented in Word’s style panel whether or not they are actually defined in the styles part.

**latent style** A built-in style having no definition in a particular document is known as a latent style in that document.

**style definition** A `<w:style>` element in the styles part that explicitly defines the attributes of a style.

**recommended style list** A list of styles that appears in the styles toolbox or panel when “Recommended” is selected from the “List:” dropdown box.
Word behavior

If no style having an assigned style id is defined in the styles part, the style application has no effect. Word does not add a formatting definition (<w:style> element) for a built-in style until it is used. Once present in the styles part, Word does not remove a built-in style definition if it is no longer applied to any content. The definition of each of the styles ever used in a document are accumulated in its styles.xml.

Related MS API (partial)

- Document.Styles
- Styles.Add, .Item, .Count, access by name, e.g. Styles("Foobar")
- Style.BaseStyle
- Style.Builtin
- Style.Delete()
- Style.Description
- Style.Font
- Style.Linked
- Style.LinkStyle
- Style.LinkToListTemplate()
- Style.ListLevelNumber
- Style.ListTemplate
- Style.Locked
- Style.NameLocal
- Style.NameParagraphStyle
- Style.NoSpaceBetweenParagraphsOfSameStyle
- Style.ParagraphFormat
- Style.Priority
- Style.QuickStyle
- Style.Shading
- Style.Table(Style)
- Style.Type
- Style.UnhideWhenUsed
- Style.Visibility

Enumerations

- WdBuiltinStyle

4.1. Analysis
Example XML

```xml
<?xml version='1.0' encoding='UTF-8' standalone='yes'?>
<w:styles
 xmlns:w14="http://schemas.microsoft.com/office/word/2010/wordml"
 xmlns:w="http://schemas.openxmlformats.org/wordprocessingml/2006/main"
 mc:Ignorable="w14">
<w:docDefaults>
 <w:rPrDefault>
  <w:rPr>
   <w:rFonts
    w:asciiTheme="minorHAnsi" w:eastAsiaTheme="minorEastAsia"
    w:hAnsiTheme="minorHAnsi" w:cstheme="minorBidi"/>
   <w:sz w:val="24"/>
   <w:szCs w:val="24"/>
  </w:rPr>
 </w:rPrDefault>
 <w:pPrDefault/>
</w:docDefaults>
<w:latentStyles
 w:defLockedState="0" w:defUIPriority="99" w:defSemiHidden="1"
 w:defUnhideWhenUsed="1" w:defQFormat="0" w:count="276">
 <w:lsdException
  w:name="Normal" w:semiHidden="0" w:uiPriority="0"
  w:unhideWhenUsed="0" w:qFormat="1"/>
 <w:lsdException
  w:name="heading 1" w:semiHidden="0" w:uiPriority="9"
  w:unhideWhenUsed="0" w:qFormat="1"/>
 <w:lsdException
  w:name="heading 2" w:uiPriority="9" w:qFormat="1"/>
 <w:lsdException
  w:name="Default Paragraph Font" w:uiPriority="1"/>
</w:latentStyles>
<w:style
 w:type="paragraph" w:default="1" w:styleId="Normal">
 <w:name w:val="Normal"/>
 <w:qFormat/>
</w:style>
<w:style
 w:type="character" w:default="1" w:styleId="DefaultParagraphFont">
 <w:name w:val="Default Paragraph Font"/>
 <w:uiPriority w:val="1"/>
 <w:semiHidden/>
 <w:unhideWhenUsed/>
</w:style>
<w:style
 w:type="table" w:default="1" w:styleId="TableNormal">
 <w:name w:val="Normal Table"/>
 <w:uiPriority w:val="99"/>
 <w:semiHidden/>
 <w:unhideWhenUsed/>
 <w:tblPr>
  <w:tblInd w:w="0" w:type="dxa"/>
  <w:tblCellMar>
   <w:top w:w="0" w:type="dxa"/>
   <w:left w:w="108" w:type="dxa"/>
   <w:bottom w:w="0" w:type="dxa"/>
   <w:right w:w="108" w:type="dxa"/>
  </w:tblCellMar>
 </w:tblPr>
</w:style>
<w:style
 w:type="numbering" w:default="1" w:styleId="NoList">
</w:style>
</w:styles>
```

(continues on next page)
<w:style w:type="paragraph" w:customStyle="1" w:styleId="Foobar">
  <w:name w:val="Foobar"/>
  <w:qFormat/>
  <w:rsid w:val="004B54E0"/>
</w:style>
</w:styles>

Schema excerpt

```
<xsd:complexType name="CT_Styles">
  <xsd:sequence>
    <xsd:element name="docDefaults" type="CT_DocDefaults" minOccurs="0"/>
    <xsd:element name="latentStyles" type="CT_LatentStyles" minOccurs="0"/>
    <xsd:element name="style" type="CT_Style" minOccurs="0" maxOccurs="unbounded"/>
  </xsd:sequence>
</xsd:complexType>

<xsd:complexType name="CT_DocDefaults">
  <xsd:sequence>
    <xsd:element name="rPrDefault" type="CT_RPrDefault" minOccurs="0"/>
    <xsd:element name="pPrDefault" type="CT_PPrDefault" minOccurs="0"/>
  </xsd:sequence>
</xsd:complexType>

<xsd:complexType name="CT_LatentStyles">
  <xsd:sequence>
    <xsd:element name="lsdException" type="CT_LsdException" minOccurs="0" maxOccurs="unbounded"/>
  </xsd:sequence>
  <xsd:attribute name="defLockedState" type="s:ST_OnOff"/>
  <xsd:attribute name="defUIPriority" type="ST_DecimalNumber"/>
  <xsd:attribute name="defSemiHidden" type="s:ST_OnOff"/>
  <xsd:attribute name="defUnhideWhenUsed" type="s:ST_OnOff"/>
  <xsd:attribute name="defQFormat" type="s:ST_OnOff"/>
  <xsd:attribute name="count" type="ST_DecimalNumber"/>
</xsd:complexType>

<xsd:complexType name="CT_Style">
  <xsd:sequence>
    <xsd:element name="name" type="CT_String" minOccurs="0"/>
    <xsd:element name="aliases" type="CT_String" minOccurs="0"/>
    <xsd:element name="basedOn" type="CT_String" minOccurs="0"/>
    <xsd:element name="next" type="CT_String" minOccurs="0"/>
    <xsd:element name="link" type="CT_String" minOccurs="0"/>
    <xsd:element name="autoRedefine" type="CT_OnOff" minOccurs="0"/>
    <xsd:element name="hidden" type="CT_OnOff" minOccurs="0"/>
    <xsd:element name="uiPriority" type="CT_DecimalNumber" minOccurs="0"/>
    <xsd:element name="semiHidden" type="CT_OnOff" minOccurs="0"/>
  </xsd:sequence>
</xsd:complexType>
```

(continues on next page)
<xsd:element name="unhideWhenUsed" type="CT_OnOff" minOccurs="0"/>
<xsd:element name="qFormat" type="CT_OnOff" minOccurs="0"/>
<xsd:element name="locked" type="CT_OnOff" minOccurs="0"/>
<xsd:element name="personal" type="CT_OnOff" minOccurs="0"/>
<xsd:element name="personalCompose" type="CT_OnOff" minOccurs="0"/>
<xsd:element name="personalReply" type="CT_OnOff" minOccurs="0"/>
<xsd:element name="rsid" type="CT_LongHexNumber" minOccurs="0"/>
<xsd:element name="pPr" type="CT_PPrGeneral" minOccurs="0"/>
<xsd:element name="rPr" type="CT_RPr" minOccurs="0"/>
<xsd:element name="tblPr" type="CT_TblPrBase" minOccurs="0"/>
<xsd:element name="trPr" type="CT_TrPr" minOccurs="0"/>
<xsd:element name="tcPr" type="CT_TcPr" minOccurs="0"/>
<xsd:element name="tblStylePr" type="CT_TblStylePr" minOccurs="0" maxOccurs="unbounded"/>
</xsd:sequence>
</xsd:complexType>
<xsd:complexType name="CT_LsdException">
<xsd:attribute name="name" type="s:ST_String" use="required"/>
<xsd:attribute name="locked" type="s:ST_OnOff"/>
<xsd:attribute name="uiPriority" type="ST_DecimalNumber"/>
<xsd:attribute name="semiHidden" type="s:ST_OnOff"/>
<xsd:attribute name="unhideWhenUsed" type="s:ST_OnOff"/>
<xsd:attribute name="qFormat" type="s:ST_OnOff"/>
</xsd:complexType>
<xsd:complexType name="CT_OnOff">
<xsd:attribute name="val" type="s:ST_OnOff"/>
</xsd:complexType>
<xsd:complexType name="CT_String">
<xsd:attribute name="val" type="s:ST_String" use="required"/>
</xsd:complexType>
<xsd:simpleType name="ST_OnOff">
<xsd:union memberTypes="xsd:boolean ST_OnOff1"/>
</xsd:simpleType>
<xsd:simpleType name="ST_OnOff1">
<xsd:restriction base="xsd:string">
<xsd:enumeration value="on"/>
<xsd:enumeration value="off"/>
</xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="ST_StyleType">
<xsd:restriction base="xsd:string">
<xsd:enumeration value="paragraph"/>
<xsd:enumeration value="character"/>
<xsd:enumeration value="table"/>
<xsd:enumeration value="numbering"/>
</xsd:restriction>
</xsd:simpleType>
Shapes (in general)

A graphical object that appears in a Word document is known as a shape. A shape can be inline or floating. An inline shape appears on a text baseline as though it were a character glyph and affects the line height. A floating shape appears at an arbitrary location on the document and text may wrap around it. Several types of shape can be placed, including a picture, a chart, and a drawing canvas.

The graphical object itself is placed in a container, and it is the container that determines the placement of the graphic. The same graphical object can be placed inline or floating by changing its container. The graphic itself is unaffected.

In addition to this overview, there are the following more specialized feature analyses:

Inline shape

Word allows a graphical object to be placed into a document as an inline object. An inline shape appears as a `<w:drawing>` element as a child of a `<w:r>` element.

Candidate protocol – inline shape access

The following interactive session illustrates the protocol for accessing an inline shape:

```python
>>> inline_shapes = document.body.inline_shapes
>>> inline_shape = inline_shapes[0]
>>> assert inline_shape.type == MSO_SHAPE_TYPE.PICTURE
```

Resources

- Document Members (Word) on MSDN
- InlineShape Members (Word) on MSDN
- Shape Members (Word) on MSDN

MS API

The Shapes and InlineShapes properties on Document hold references to things like pictures in the MS API.

- Height and Width
- Borders
- Shadow
- Hyperlink
- PictureFormat (providing brightness, color, crop, transparency, contrast)
- ScaleHeight and ScaleWidth
- HasChart
- HasSmartArt
- Type (Chart, LockedCanvas, Picture, SmartArt, etc.)
Spec references

- 17.3.3.9 drawing (DrawingML Object)
- 20.4.2.8 inline (Inline DrawingML Object)
- 20.4.2.7 extent (Drawing Object Size)

Minimal XML

This XML represents my best guess of the minimal inline shape container that Word will load:

```xml
<w:r>
  <w:drawing>
    <wp:inline>
      <wp:extent cx="914400" cy="914400"/>
      <wp:docPr id="1" name="Picture 1"/>
        <a:graphicData uri="http://schemas.openxmlformats.org/drawingml/2006/picture">
          <!-- might not have to put anything here for a start -->
        </a:graphicData>
      </a:graphic>
    </wp:inline>
  </w:drawing>
</w:r>
```

Specimen XML

A `<CT_Drawing>` element can appear in a run, as a peer of, for example, a `<w:t>` element. This element contains a DrawingML object. WordprocessingML drawings are discussed in section 20.4 of the ISO/IEC spec.

This XML represents an inline shape inserted inline on a paragraph by itself. The particulars of the graphical object itself are redacted:

```xml
<w:p>
  <w:r>
    <w:rPr/>
    <w:noProof/>
    <w:rPr/>
    <w:drawing>
      <wp:inline distT="0" distB="0" distL="0" distR="0" wp14:anchorId="1BDE1558" wp14:editId="31E593BB">
        <wp:extent cx="859536" cy="343814"/>
        <wp:effectExtent l="0" t="0" r="4445" b="12065"/>
        <wp:docPr id="1" name="Picture 1"/>
        <wp:cNvGraphicFramePr>
        </wp:cNvGraphicFramePr>
          <a:graphicData uri="http://schemas.openxmlformats.org/drawingml/2006/picture"/>
        </a:graphic>
      </wp:inline>
  </w:drawing>
</w:r>
```

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Schema definitions

```
<xs:complexType name="CT_Drawing">
  <xs:choice minOccurs="1" maxOccurs="unbounded">
    <xs:element ref="wp:anchor" minOccurs="0" />
    <xs:element ref="wp:inline" minOccurs="0" />
  </xs:choice>
</xs:complexType>

<xs:complexType name="CT_Inline">
  <xs:sequence>
    <xs:element name="extent" type="a:CT_PositiveSize2D" />
    <xs:element name="effectExtent" type="CT_EffectExtent" minOccurs="0" />
    <xs:element name="docPr" type="a:CT_NonVisualDrawingProps" minOccurs="0" />
    <xs:element name="cNvGraphicFramePr" type="a:CT_NonVisualGraphicFrameProperties" minOccurs="0" />
    <xs:element name="graphic" type="CT_GraphicalObject" />
  </xs:sequence>
  <xs:attribute name="distT" type="ST_WrapDistance" />
  <xs:attribute name="distB" type="ST_WrapDistance" />
  <xs:attribute name="distL" type="ST_WrapDistance" />
  <xs:attribute name="distR" type="ST_WrapDistance" />
</xs:complexType>

<xs:complexType name="CT_PositiveSize2D">
  <xs:attribute name="cx" type="ST_PositiveCoordinate" use="required" />
  <xs:attribute name="cy" type="ST_PositiveCoordinate" use="required" />
</xs:complexType>

<xs:complexType name="CT_EffectExtent">
  <xs:attribute name="l" type="a:ST_Coordinate" use="required" />
  <xs:attribute name="t" type="a:ST_Coordinate" use="required" />
  <xs:attribute name="r" type="a:ST_Coordinate" use="required" />
  <xs:attribute name="b" type="a:ST_Coordinate" use="required" />
</xs:complexType>

<xs:complexType name="CT_NonVisualDrawingProps">
  <xs:sequence>
    <xs:element name="hlinkClick" type="CT_Hyperlink" minOccurs="0" />
    <xs:element name="hlinkHover" type="CT_Hyperlink" minOccurs="0" />
    <xs:element name="extLst" type="CT_OfficeArtExtensionList" minOccurs="0" />
  </xs:sequence>
  <xs:attribute name="id" type="ST_DrawingElementId" use="required" />
</xs:complexType>
```

4.1. Analysis
Inline shape size

The position of an inline shape is completely determined by the text it is inline with, however its dimensions can be specified. For some shape types, both the contained shape and the shape container specify a width and height. In the case of a picture, the dimensions of the inline shape (container) determine the display size while the dimension of the pic element determine the “original size” of the image.

Candidate protocol – inline shape access

The following interactive session illustrates the protocol for accessing and changing the size of an inline shape:

```python
>>> inline_shape = inline_shapes[0]
>>> assert inline_shape.type == MSO_SHAPE_TYPE.PICTURE
>>> inline_shape.width
914400
>>> inline_shape.height
457200
>>> inline_shape.width = 457200
>>> inline_shape.height = 228600
>>> inline_shape.width, inline_shape.height
(457200, 228600)
```
Resources

- InlineShape Members (Word) on MSDN
- Shape Members (Word) on MSDN

Specimen XML

This XML represents an inline shape inserted inline on a paragraph by itself:

```xml
<w:p>
  <w:r>
    <w:rPr/>
    <w:noProof/>
  </w:r>
  <w:drawing>
    <wp:inline distT="0" distB="0" distL="0" distR="0" wp14:anchorId="1BDE1558">
      <wp:extent cx="859536" cy="343814"/>
      <wp:effectExtent l="0" t="0" r="4445" b="12065"/>
      <wp:docPr id="1" name="Picture 1"/>
      <wp:graphicFramePr>
      </wp:graphicFramePr>
        <pic:pic xmlns:pic="http://schemas.openxmlformats.org/drawingml/2006/picture">
          <pic:nvPicPr>
            <pic:cNvPr id="1" name="python-powered.png"/>
            <pic:cNvPicPr/>
          </pic:nvPicPr>
          <pic:blipFill>
            <a:blip r:embed="rId7">
              <a:alphaModFix/>
              <a:extLst>
                <a:ext uri="{28A0092B-C50C-407E-A947-70E740481C1C}">
                </a:ext>
              </a:extLst>
            </a:blip>
            <a:stretch>
              <a:fillRect/>
            </a:stretch>
          </pic:blipFill>
          <pic:spPr>
            <a:xfrm>
              <a:off x="0" y="0"/>
              <a:ext cx="859536" cy="343814"/>
            </a:xfrm>
            <a:prstGeom prst="rect"/>
            <a:avLst/>
          </pic:spPr>
        </pic:pic>
      </a:graphic>
    </wp:inline>
  </w:drawing>
</w:p>
```

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Picture

Word allows a picture to be placed in a graphical object container, either an inline shape or a floating shape.

Candidate protocol

```python
>>> run = paragraph.add_run()
>>> inline_shape = run.add_picture(file_like_image, MIME_type=None)
>>> inline_shape.width = width
>>> inline_shape.height = height
```

Minimal XML

This XML represents the working hypothesis of the minimum XML that must be inserted to add a working picture to a document:

```xml
<pic:pic
 xmlns:pic="http://schemas.openxmlformats.org/drawingml/2006/picture">
  <pic:spPr>
    <a:xfrm>
      <a:off x="0" y="0"/>
      <a:ext cx="859536" cy="343814"/>
    </a:xfrm>
    <a:prstGeom prst="rect"/>
  </pic:spPr>
</pic:pic>
```

Required parameters:
- unique DrawingML object id (document-wide, pretty sure it’s just the part)
- name, either filename or generic if file-like object.
• rId for rel to image part
• size (cx, cy)

Specimen XML

This XML represents a picture inserted inline on a paragraph by itself:

```xml
<graphicData uri="http://schemas.openxmlformats.org/drawingml/2006/picture">
  <pic:pic xmlns:pic="http://schemas.openxmlformats.org/drawingml/2006/picture">
    <nvPicPr id="1" name="python-powered.png"/>
    <cNvPicPr/>
    <blipFill>
      <blip r:embed="rId7"/>
      <alphaModFix/>
      <extLst>
        <ext uri="{28A0092B-C50C-407E-A947-70E740481C1C}"
      </extLst>
      <fillRect/>
    </blipFill>
    <spPr>
      <xfrm>
        <off x="0" y="0"/>
        <ext cx="859536" cy="343814"/>
      </xfrm>
      <prstGeom prst="rect">
        <avLst/>
      </prstGeom>
    </spPr>
  </pic:pic>
</graphicData>
```

Schema definitions

```xml
<xsd:element name="pic" type="CT_Picture"/>
<xsd:complexType name="CT_Picture">
  <xsd:sequence>
    <xsd:element name="nvPicPr" type="CT_PictureNonVisual"/>
    <xsd:element name="blipFill" type="a:CT_BlipFillProperties"/>
    <xsd:element name="spPr" type="a:CT_ShapeProperties"/>
  </xsd:sequence>
</xsd:complexType>

<xsd:complexType name="CT_PictureNonVisual">
  <xsd:sequence>
    <xsd:element name="cNvPr" type="a:CT_NonVisualDrawingProps"/>
  </xsd:sequence>
</xsd:complexType>
```

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</xsd:complexType>

<xsd:complexType name="CT_NonVisualDrawingProps">
  <xsd:sequence>
    <xsd:element name="hlinkClick" type="CT_Hyperlink" minOccurs="0"/>
    <xsd:element name="hlinkHover" type="CT_Hyperlink" minOccurs="0"/>
    <xsd:element name="extLst" type="CT_OfficeArtExtensionList" minOccurs="0"/>
  </xsd:sequence>
  <xsd:attribute name="id" type="ST_DrawingElementId" use="required"/>
  <xsd:attribute name="name" type="xsd:string" use="required"/>
  <xsd:attribute name="descr" type="xsd:string" default=""/>
  <xsd:attribute name="hidden" type="xsd:boolean" default="false"/>
</xsd:complexType>

<xsd:complexType name="CT_NonVisualPictureProperties">
  <xsd:sequence>
    <xsd:element name="picLocks" type="CT_PictureLocking" minOccurs="0"/>
    <xsd:element name="extLst" type="CT_OfficeArtExtensionList" minOccurs="0"/>
  </xsd:sequence>
  <xsd:attribute name="preferRelativeResize" type="xsd:boolean" default="true"/>
</xsd:complexType>

<xsd:complexType name="CT_Point2D">
  <xsd:attribute name="x" type="ST_Coordinate" use="required"/>
  <xsd:attribute name="y" type="ST_Coordinate" use="required"/>
</xsd:complexType>

<xsd:complexType name="CT_PositiveSize2D">
  <xsd:attribute name="cx" type="ST_PositiveCoordinate" use="required"/>
  <xsd:attribute name="cy" type="ST_PositiveCoordinate" use="required"/>
</xsd:complexType>

<xsd:complexType name="CT_PresetGeometry2D">
  <xsd:sequence>
    <xsd:element name="avLst" type="CT_GeomGuideList" minOccurs="0"/>
  </xsd:sequence>
  <xsd:attribute name="prst" type="ST_ShapeType" use="required"/>
</xsd:complexType>

<xsd:complexType name="CT_RelativeRect">
  <xsd:attribute name="l" type="ST_Percentage" default="0%"/>
  <xsd:attribute name="t" type="ST_Percentage" default="0%"/>
  <xsd:attribute name="r" type="ST_Percentage" default="0%"/>
  <xsd:attribute name="b" type="ST_Percentage" default="0%"/>
</xsd:complexType>

<xsd:complexType name="CT_StretchInfoProperties">
  <xsd:sequence>
    <xsd:element name="fillRect" type="CT_RelativeRect" minOccurs="0"/>
  </xsd:sequence>
</xsd:complexType>

4.1. Analysis
<xsd:complexType name="CT_Transform2D">
  <xsd:sequence>
    <xsd:element name="off" type="CT_Point2D" minOccurs="0"/>
    <xsd:element name="ext" type="CT_PositiveSize2D" minOccurs="0"/>
  </xsd:sequence>
  <xsd:attribute name="rot" type="ST_Angle" default="0"/>
  <xsd:attribute name="flipH" type="xsd:boolean" default="false"/>
  <xsd:attribute name="flipV" type="xsd:boolean" default="false"/>
</xsd:complexType>

<xsd:group name="EG_FillModeProperties">
  <xsd:choice>
    <xsd:element name="tile" type="CT_TileInfoProperties"/>
    <xsd:element name="stretch" type="CT_StretchInfoProperties"/>
  </xsd:choice>
</xsd:group>

<xsd:group name="EG_Geometry">
  <xsd:choice>
    <xsd:element name="custGeom" type="CT_CustomGeometry2D"/>
    <xsd:element name="prstGeom" type="CT_PresetGeometry2D"/>
  </xsd:choice>
</xsd:group>

**MS API**

Access to shapes is provided by the Shapes and InlineShapes properties on the Document object. The API for a floating shape overlaps that for an inline shapes, but there are substantial differences. The following properties are some of those common to both:

- Fill
- Glow
- HasChart
- HasSmartArt
- Height
- Shadow
- Hyperlink
- PictureFormat (providing brightness, color, crop, transparency, contrast)
- Type (Chart, LockedCanvas, Picture, SmartArt, etc.)
- Width

**Resources**

- Document Members (Word) on MSDN
- InlineShape Members (Word) on MSDN
- InlineShapes Members (Word) on MSDN
Core Document Properties

The Open XML format provides for a set of descriptive properties to be maintained with each document. One of these is the core file properties. The core properties are common to all Open XML formats and appear in document, presentation, and spreadsheet files. The ‘Core’ in core document properties refers to Dublin Core, a metadata standard that defines a core set of elements to describe resources.

The core properties are described in Part 2 of the ISO/IEC 29500 spec, in Section 11. The names of some core properties in python-docx are changed from those in the spec to conform to the MS API.

Other properties such as company name are custom properties, held in app.xml.

Candidate Protocol

```python
>>> document = Document()
>>> core_properties = document.core_properties
>>> core_properties.author
'python-docx'
>>> core_properties.author = 'Brian'
>>> core_properties.author
'Brian'
```

Properties

15 properties are supported. All unicode values are limited to 255 characters (not bytes).

- **author (unicode)** Note: named ‘creator’ in spec. An entity primarily responsible for making the content of the resource. (Dublin Core)
- **category (unicode)** A categorization of the content of this package. Example values for this property might include: Resume, Letter, Financial Forecast, Proposal, Technical Presentation, and so on. (Open Packaging Conventions)
- **comments (unicode)** Note: named ‘description’ in spec. An explanation of the content of the resource. Values might include an abstract, table of contents, reference to a graphical representation of content, and a free-text account of the content. (Dublin Core)
- **content_status (unicode)** The status of the content. Values might include “Draft”, “Reviewed”, and “Final”. (Open Packaging Conventions)
- **created (datetime)** Date of creation of the resource. (Dublin Core)
- **identifier (unicode)** An unambiguous reference to the resource within a given context. (Dublin Core)
- **keywords (unicode)** A delimited set of keywords to support searching and indexing. This is typically a list of terms that are not available elsewhere in the properties. (Open Packaging Conventions)
- **language (unicode)** The language of the intellectual content of the resource. (Dublin Core)
- **last_modified_by (unicode)** The user who performed the last modification. The identification is environment-specific. Examples include a name, email address, or employee ID. It is recommended that this value be as concise as possible. (Open Packaging Conventions)
- **last_printed (datetime)** The date and time of the last printing. (Open Packaging Conventions)
- **modified (datetime)** Date on which the resource was changed. (Dublin Core)

4.1. Analysis
**revision** (*int*)  The revision number. This value might indicate the number of saves or revisions, provided the application updates it after each revision. (Open Packaging Conventions)

**subject** (*unicode*)  The topic of the content of the resource. (Dublin Core)

**title** (*unicode*)  The name given to the resource. (Dublin Core)

**version** (*unicode*)  The version designator. This value is set by the user or by the application. (Open Packaging Conventions)

### Specimen XML

core.xml produced by Microsoft Word:

```xml
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<cp:coreProperties
 xmlns:cp="http://schemas.openxmlformats.org/package/2006/metadata/core-properties"
 xmlns:dc="http://purl.org/dc/elements/1.1/"
 xmlns:dcterms="http://purl.org/dc/terms/"
 xmlns:dcmitype="http://purl.org/dc/dcmitype/"
 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
<dc:title>Core Document Properties Exploration</dc:title>
<dc:subject>PowerPoint core document properties</dc:subject>
<dc:creator>Steve Canny</dc:creator>
<cp:keywords>powerpoint; open xml; dublin core; microsoft office</cp:keywords>
<dc:description>
One thing I'd like to discover is just how line wrapping is handled in the comments. This paragraph is all on a single line.

This is a second paragraph separated from the first by two line feeds.
</dc:description>
<cp:lastModifiedBy>Steve Canny</cp:lastModifiedBy>
<cp:revision>2</cp:revision>
<dcterms:created xsi:type="dcterms:W3CDTF">2013-04-06T06:03:36Z</dcterms:created>
<cp:category>analysis</cp:category>
</cp:coreProperties>
```

### Schema Excerpt

```xml
<xs:schema
 targetNamespace="http://schemas.openxmlformats.org/package/2006/metadata/core-properties"
 xmlns="http://www.w3.org/2001/XMLSchema"
 xmlns:xs="http://www.w3.org/2001/XMLSchema"
 xmlns:dc="http://purl.org/dc/elements/1.1/"
 xmlns:dcterms="http://purl.org/dc/terms/"
 elementFormDefault="qualified"
 blockDefault="#all">
<xs:import
 namespace="http://purl.org/dc/elements/1.1/"
 schemaLocation="http://dublincore.org/schemas/xmls/qdc/2003/04/02/dc.xsd"/>
<xs:import
 namespace="http://purl.org/dc/terms/"
 schemaLocation="http://dublincore.org/schemas/xmls/qdc/2003/04/02/dc.xsd"/>
```
Numbering Part

... having to do with numbering sequences for ordered lists, etc. ...

Schema excerpt

```xml
<xsd:complexType name="CT_Numbering">
  <xsd:sequence>
    <xsd:element name="numPicBullet" type="CT_NumPicBullet" minOccurs="0" maxOccurs="unbounded"/>
  </xsd:sequence>
</xsd:complexType>
```
Sections

Word supports the notion of a section, having distinct page layout settings. This is how, for example, a document can contain some pages in portrait layout and others in landscape. Section breaks are implemented completely differently from line, page, and column breaks. The former adds a `<w:pPr><w:sectPr>` element to the last paragraph in the new section. The latter inserts a `<w:br>` element in a run.

The last section in a document is specified by a `<w:sectPr>` element appearing as the last child of the `<w:body>` element. While this element is optional, it appears that Word creates it for all files. Since most files have only a single section, the most common case is where this is the only `<w:sectPr>` element.

Additional sections are specified by a `<w:pPr><w:sectPr>` element in the last paragraph of the section. Any content in that paragraph is part of the section defined by its `<w:sectPr>` element. The subsequent section begins with the following paragraph.
When a section break is inserted using the Word UI, the following steps occur:

1. The next-occurring `<w:sectPr>` element is copied and added to the current paragraph. (It would be interesting to see what happens when that paragraph already has a `<w:sectPr>` element.)

2. A new paragraph is inserted after the current paragraph. The text occurring after the cursor position is moved to the new paragraph.

3. The start-type (e.g. next page) of the next-occurring `<w:sectPr>` element is changed to reflect the type chosen by the user from the UI.

Word behavior

- A paragraph containing a section break (`<w:sectPr>` element) does not produce a ¶ glyph in the Word UI.
- The section break indicator/double-line appears directly after the text of the paragraph in which the `<w:sectPr>` appears. If the section break paragraph has no text, the indicator line appears immediately after the paragraph mark of the prior paragraph.

Before and after analysis

Baseline document containing two paragraphs:

```xml
<w:body>
  <w:p>
    <w:r>
      <w:t>Paragraph 1</w:t>
    </w:r>
  </w:p>
  <w:p>
    <w:r>
      <w:t>Paragraph 2</w:t>
    </w:r>
  </w:p>
  <w:sectPr>
    <w:pgSz w:w="12240" w:h="15840"/>
    <w:pgMar w:top="1440" w:right="1800" w:bottom="1440" w:left="1800"
             w:header="720" w:footer="720" w:gutter="0"/>
    <w:cols w:space="720"/>
    <w:docGrid w:linePitch="360"/>
  </w:sectPr>
</w:body>
```

Odd-page section inserted before paragraph mark in Paragraph 1:

```xml
<w:body>
  <w:p>
    <w:pPr>
      <w:sectPr>
        <w:pgSz w:w="12240" w:h="15840"/>
        <w:pgMar w:top="1440" w:right="1800" w:bottom="1440" w:left="1800"
                 w:header="720" w:footer="720" w:gutter="0"/>
        <w:cols w:space="720"/>
        <w:docGrid w:linePitch="360"/>
      </w:sectPr>
    </w:pPr>
  </w:p>
</w:body>
```

(continues on next page)
UI shows empty ¶ mark in first position of new next page. Section break indicator appears directly after Paragraph 1 text, with no intervening ¶ mark.

Even-page section break inserted before first character in Paragraph 2:
Enumerations

**WD_SECTION_START**

alias: **WD_SECTION**

WdSectionStart Enumeration on MSDN

CONTINUOUS (0)  Continuous section break.

NEW_COLUMN (1)  New column section break.

NEW_PAGE (2)  New page section break.

EVEN_PAGE (3)  Even pages section break.

ODD_PAGE (4)  Odd pages section break.

**WD_ORIENTATION**

alias: **WD_ORIENT**

WdOrientation Enumeration on MSDN

LANDSCAPE (1)  Landscape orientation.

PORTRAIT (0)  Portrait orientation.

Schema excerpt

```xml
<xsd:complexType name="CT_PPr"> <!-- denormalized -->
  <xsd:sequence>
    <!-- 34 others ... -->
    <xsd:element name="sectPr" type="CT_SectPr" minOccurs="0"/>
    <xsd:element name="pPrChange" type="CT_PPrChange" minOccurs="0"/>
  </xsd:sequence>
</xsd:complexType>

<xsd:complexType name="CT_SectPr"> <!-- denormalized -->
  <xsd:sequence>
    <xsd:choice minOccurs="0" maxOccurs="6"/>
    <xsd:element name="headerReference" type="CT_HdrFtrRef"/>
    <xsd:element name="footerReference" type="CT_HdrFtrRef"/>
  </xsd:choice>
  <xsd:element name="footnotePr" type="CT_FtnProps" minOccurs="0"/>
  <xsd:element name="endnotePr" type="CT_EdnProps" minOccurs="0"/>
  <xsd:element name="type" type="CT_SectType" minOccurs="0"/>
  <xsd:element name="pgSz" type="CT_PageSz" minOccurs="0"/>
  <xsd:element name="pgMar" type="CT_PageMar" minOccurs="0"/>
  <xsd:element name="paperSrc" type="CT_PaperSource" minOccurs="0"/>
  <xsd:element name="lnNumType" type="CT_LineNumber" minOccurs="0"/>
</xsd:complexType>
```

(continues on next page)
<table>
<thead>
<tr>
<th>Element Name</th>
<th>Type</th>
<th>Minimum Occurs</th>
</tr>
</thead>
<tbody>
<tr>
<td>pgNumType</td>
<td>CT_PageNumber</td>
<td>0</td>
</tr>
<tr>
<td>cols</td>
<td>CT_Columns</td>
<td>0</td>
</tr>
<tr>
<td>formProt</td>
<td>CT_OnOff</td>
<td>0</td>
</tr>
<tr>
<td>vAlign</td>
<td>CT_VerticalJc</td>
<td>0</td>
</tr>
<tr>
<td>noEndnote</td>
<td>CT_OnOff</td>
<td>0</td>
</tr>
<tr>
<td>textDirection</td>
<td>CT_TextDirection</td>
<td>0</td>
</tr>
<tr>
<td>bidi</td>
<td>CT_OnOff</td>
<td>0</td>
</tr>
<tr>
<td>rtlGutter</td>
<td>CT_OnOff</td>
<td>0</td>
</tr>
<tr>
<td>docGrid</td>
<td>CT_DocGrid</td>
<td>0</td>
</tr>
<tr>
<td>printerSettings</td>
<td>CT_Rel</td>
<td>0</td>
</tr>
<tr>
<td>sectPrChange</td>
<td>CT_SectPrChange</td>
<td>0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>rsidRPrt</td>
<td>ST_LongHexNumber</td>
</tr>
<tr>
<td>rsidDel</td>
<td>ST_LongHexNumber</td>
</tr>
<tr>
<td>rsidR</td>
<td>ST_LongHexNumber</td>
</tr>
<tr>
<td>rsidSect</td>
<td>ST_LongHexNumber</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SimpleType Name</th>
<th>Base</th>
</tr>
</thead>
<tbody>
<tr>
<td>ST_HdrFtr</td>
<td>xsd:string</td>
</tr>
<tr>
<td>ST_SectionMark</td>
<td>xsd:string</td>
</tr>
<tr>
<td>ST_PageOrientation</td>
<td>xsd:string</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ComplexType Name</th>
<th>Base</th>
</tr>
</thead>
<tbody>
<tr>
<td>CT_HdrFtrRef</td>
<td>CT_HdrFtrRef</td>
</tr>
<tr>
<td>CT_SectType</td>
<td>CT_SectType</td>
</tr>
<tr>
<td>CT_PageSz</td>
<td>CT_PageSz</td>
</tr>
</tbody>
</table>
4.1.2 Schema Analysis


CT_Document

<table>
<thead>
<tr>
<th>Spec Name</th>
<th>Document</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tag(s)</td>
<td>w:document</td>
</tr>
<tr>
<td>Namespace</td>
<td>wordprocessingml (wml.xsd)</td>
</tr>
<tr>
<td>Spec Section</td>
<td>17.2.3</td>
</tr>
</tbody>
</table>

**Spec text**

This element specifies the contents of a main document part in a WordprocessingML document.

Consider the basic structure of the main document part in a basic WordprocessingML document, as follows:
All of the contents of the main document part are contained beneath the document element.

**Schema excerpt**

```xml
<xsd:complexType name="CT_Document">
  <xsd:sequence>
    <xsd:element name="background" type="CT_Background" minOccurs="0" maxOccurs="1"/>
    <xsd:element name="body" type="CT_Body" minOccurs="0" maxOccurs="1"/>
  </xsd:sequence>
  <xsd:attribute name="conformance" type="s:ST_ConformanceClass"/>
</xsd:complexType>

<xsd:simpleType name="ST_ConformanceClass">
  <xsd:restriction base="xsd:string">
    <xsd:enumeration value="strict"/>
    <xsd:enumeration value="transitional"/>
  </xsd:restriction>
</xsd:simpleType>

<xsd:complexType name="CT_Background">
  <xsd:sequence maxOccurs="unbounded">
    <xsd:any processContents="lax" namespace="urn:schemas-microsoft-com:vml" minOccurs="0" maxOccurs="unbounded"/>
    <xsd:any processContents="lax" namespace="urn:schemas-microsoft-com:office" minOccurs="0" maxOccurs="unbounded"/>
  </xsd:sequence>
  <xsd:element name="drawing" type="CT_Drawing" minOccurs="0" maxOccurs="1"/>
  <xsd:attribute name="color" type="ST_HexColor" use="optional"/>
  <xsd:attribute name="themeColor" type="ST_ThemeColor" use="optional"/>
  <xsd:attribute name="themeTint" type="ST_UcharHexNumber" use="optional"/>
  <xsd:attribute name="themeShade" type="ST_UcharHexNumber" use="optional"/>
</xsd:complexType>

<xsd:complexType name="CT_Body">
  <!-- denormalized -->
  <xsd:sequence>
    <xsd:choice minOccurs="0" maxOccurs="unbounded">
      <xsd:element name="p" type="CT_P"/>
      <xsd:element name="tbl" type="CT_Tbl"/>
      <xsd:element name="sdt" type="CT_SdtBlock"/>
      <xsd:element name="customXml" type="CT_CustomXmlBlock"/>
      <xsd:element name="altChunk" type="CT_AltChunk"/>
      <xsd:element name="proofErr" type="CT_ProofErr"/>
      <xsd:element name="permStart" type="CT_PermStart"/>
      <xsd:element name="permEnd" type="CT_Perm"/>
      <xsd:element name="bookmarkStart" type="CT_Bookmark"/>
      <xsd:element name="bookmarkEnd" type="CT_MarkupRange"/>
      <xsd:element name="moveFromRangeStart" type="CT_MoveBookmark"/>
    </xsd:choice>
  </xsd:sequence>
</xsd:complexType>
```

(continues on next page)
This element specifies the contents of the body of the document – the main document editing surface.

The document body contains what is referred to as block-level markup – markup which can exist as a sibling element to paragraphs in a WordprocessingML document.

Example: Consider a document with a single paragraph in the main document story. This document would require the following WordprocessingML in its main document part:

```xml
<w:document>
  <w:body>
    <w:p/>
  </w:body>
</w:document>
```

The fact that the paragraph is inside the body element makes it part of the main document story.
Schema excerpt

```xml
<xsd:complexType name="CT_Body">
  <xsd:sequence>
    <xsd:choice minOccurs="0" maxOccurs="unbounded">
      <xsd:element name="p" type="CT_P"/>
      <xsd:element name="tbl" type="CT_Tbl"/>
      <xsd:element name="customXml" type="CT_CustomXmlBlock"/>
      <xsd:element name="sdt" type="CT_SdtBlock"/>
      <xsd:element name="proofErr" type="CT_ProofErr"/>
      <xsd:element name="permStart" type="CT_PermStart"/>
      <xsd:element name="permEnd" type="CT_Perm"/>
      <xsd:element name="ins" type="CT_RunTrackChange"/>
      <xsd:element name="del" type="CT_RunTrackChange"/>
      <xsd:element name="moveFrom" type="CT_RunTrackChange"/>
      <xsd:element name="moveTo" type="CT_RunTrackChange"/>
      <xsd:element ref="m:oMathPara" type="CT_OMathPara"/>
      <xsd:element ref="m:oMath" type="CT_OMath"/>
      <xsd:element name="bookmarkStart" type="CT_Bookmark"/>
      <xsd:element name="bookmarkEnd" type="CT_MarkupRange"/>
      <xsd:element name="moveFromRangeStart" type="CT_MoveBookmark"/>
      <xsd:element name="moveFromRangeEnd" type="CT_MarkupRange"/>
      <xsd:element name="moveToRangeStart" type="CT_MoveBookmark"/>
      <xsd:element name="moveToRangeEnd" type="CT_MarkupRange"/>
      <xsd:element name="commentRangeStart" type="CT_MarkupRange"/>
      <xsd:element name="commentRangeEnd" type="CT_MarkupRange"/>
      <xsd:element name="customXmlInsRangeStart" type="CT_TrackChange"/>
      <xsd:element name="customXmlInsRangeEnd" type="CT_Markup"/>
      <xsd:element name="customXmlDelRangeStart" type="CT_TrackChange"/>
      <xsd:element name="customXmlDelRangeEnd" type="CT_Markup"/>
      <xsd:element name="customXmlMoveFromRangeStart" type="CT_TrackChange"/>
      <xsd:element name="customXmlMoveFromRangeEnd" type="CT_Markup"/>
      <xsd:element name="customXmlMoveToRangeStart" type="CT_TrackChange"/>
      <xsd:element name="customXmlMoveToRangeEnd" type="CT_Markup"/>
      <xsd:element name="altChunk" type="CT_AltChunk"/>
    </xsd:choice>
    <xsd:element name="sectPr" type="CT_SectPr" minOccurs="0" maxOccurs="1"/>
  </xsd:sequence>
</xsd:complexType>

<xsd:complexType name="CT_Body">
  <xsd:sequence>
    <xsd:group ref="EG_BlockLevelElts" minOccurs="0" maxOccurs="unbounded"/>
    <xsd:element name="sectPr" type="CT_SectPr" minOccurs="0" maxOccurs="1"/>
  </xsd:sequence>
</xsd:complexType>

<xsd:complexType name="CT_SectPr">
  <xsd:sequence>
    <xsd:group ref="EG_HdrFtrReferences" minOccurs="0" maxOccurs="6"/>
    <xsd:group ref="EG_SectPrContents" minOccurs="0"/>
    <xsd:element name="sectPrChange" type="CT_SectPrChange" minOccurs="0"/>
  </xsd:sequence>
  <xsd:attributeGroup ref="AG_SectPrAttributes"/>
</xsd:complexType>
```

(continues on next page)
<xsd:group name="EG_BlockLevelElts">
  <xsd:choice>
    <xsd:group ref="EG_BlockLevelChunkElts"/>
    <xsd:element name="altChunk" type="CT_AltChunk"/>
  </xsd:choice>
</xsd:group>

<xsd:group name="EG_BlockLevelChunkElts">
  <xsd:choice>
    <xsd:group ref="EG_ContentBlockContent"/>
  </xsd:choice>
</xsd:group>

<xsd:group name="EG_ContentBlockContent">
  <xsd:choice>
    <xsd:element name="customXml" type="CT_CustomXmlBlock"/>
    <xsd:element name="sdt" type="CT_SdtBlock"/>
    <xsd:element name="p" type="CT_P"/>
    <xsd:element name="tbl" type="CT_Tbl"/>
    <xsd:group ref="EG_RunLevelElts"/>
  </xsd:choice>
</xsd:group>

<xsd:group name="EG_RunLevelElts">
  <xsd:choice>
    <xsd:element name="proofErr" type="CT_ProofErr"/>
    <xsd:element name="permStart" type="CT_PermStart"/>
    <xsd:element name="permEnd" type="CT_Perm"/>
    <xsd:element name="ins" type="CT_RunTrackChange"/>
    <xsd:element name="del" type="CT_RunTrackChange"/>
    <xsd:element name="moveFrom" type="CT_RunTrackChange"/>
    <xsd:element name="moveTo" type="CT_RunTrackChange"/>
    <xsd:group ref="EG_MathContent"/>
    <xsd:group ref="EG_RangeMarkupElements"/>
  </xsd:choice>
</xsd:group>

<xsd:group name="EG_MathContent">
  <xsd:choice>
    <xsd:element ref="m:oMathPara" type="CT_OMathPara"/>
    <xsd:element ref="m:oMath" type="CT_OMath"/>
  </xsd:choice>
</xsd:group>

<xsd:group name="EG_RangeMarkupElements">
  <xsd:choice>
    <xsd:element name="bookmarkStart" type="CT_Bookmark"/>
    <xsd:element name="bookmarkEnd" type="CT_BookmarkRange"/>
    <xsd:element name="moveFromRangeStart" type="CT_MoveBookmark"/>
    <xsd:element name="moveFromRangeEnd" type="CT_MarkupRange"/>
    <xsd:element name="moveToRangeStart" type="CT_MoveBookmark"/>
    <xsd:element name="moveToRangeEnd" type="CT_MarkupRange"/>
    <xsd:element name="commentRangeStart" type="CT_MarkupRange"/>
    <xsd:element name="commentRangeEnd" type="CT_MarkupRange"/>
    <xsd:element name="customXmlInsRangeStart" type="CT_TrackChange"/>
    <xsd:element name="customXmlInsRangeEnd" type="CT_Markup"/>
    <xsd:element name="customXmlDelRangeStart" type="CT_TrackChange"/>
    <xsd:element name="customXmlDelRangeEnd" type="CT_Markup"/>
  </xsd:choice>
</xsd:group>

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<table>
<thead>
<tr>
<th>Spec Name</th>
<th>Paragraph</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tag(s)</td>
<td>w:p</td>
</tr>
<tr>
<td>Namespace</td>
<td>wordprocessingml (wml.xsd)</td>
</tr>
<tr>
<td>Spec Section</td>
<td>17.3.1.22</td>
</tr>
</tbody>
</table>

Schema excerpt

```
<xsd:complexType name="CT_P">
  <xsd:sequence>
    <xsd:element name="pPr" type="CT_PPr" minOccurs="0" maxOccurs="unbounded"/>
  </xsd:sequence>
  <xsd:attribute name="rsidRPr" type="ST_LongHexNumber"/>
  <xsd:attribute name="rsidR" type="ST_LongHexNumber"/>
  <xsd:attribute name="rsidDel" type="ST_LongHexNumber"/>
  <xsd:attribute name="rsidP" type="ST_LongHexNumber"/>
  <xsd:attribute name="rsidRDefault" type="ST_LongHexNumber"/>
</xsd:complexType>
```

```
<xsd:group name="EG_PContent"> <!-- denormalized -->
  <xsd:choice>
    <xsd:element name="c" type="CT_R"/>
    <xsd:element name="hyperlink" type="CT_Hyperlink"/>
    <xsd:element name="fldSimple" type="CT_SimpleField"/>
    <xsd:element name="sdt" type="CT_SdtRun"/>
    <xsd:element name="customXml" type="CT_CustomXmlRun"/>
    <xsd:element name="smartTag" type="CT_SmartTagRun"/>
    <xsd:element name="dir" type="CT_DirContentRun"/>
    <xsd:element name="bdo" type="CT_BdoContentRun"/>
    <xsd:element name="subDoc" type="CT_Rel"/>
  </xsd:choice>
</xsd:group>
```

```
<xsd:group name="EG_RunLevelElts">
  <xsd:choice>
    <xsd:element name="proofErr" type="CT_ProofErr"/>
    <xsd:element name="permStart" type="CT_PermStart"/>
    <xsd:element name="permEnd" type="CT_Perm"/>
    <xsd:element name="bookmarkStart" type="CT_Bookmark"/>
    <xsd:element name="bookmarkEnd" type="CT_MarkupRange"/>
    <xsd:element name="moveFromRangeStart" type="CT_MoveBookmark"/>
  </xsd:choice>
</xsd:group>
```

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<xsd:element name="moveFromRangeEnd" type="CT_MarkupRange"/>
<xsd:element name="moveToRangeStart" type="CT_MoveBookmark"/>
<xsd:element name="moveToRangeEnd" type="CT_MarkupRange"/>
<xsd:element name="commentRangeStart" type="CT_MarkupRange"/>
<xsd:element name="commentRangeEnd" type="CT_MarkupRange"/>
<xsd:element name="customXmlInsRangeStart" type="CT_TrackChange"/>
<xsd:element name="customXmlInsRangeEnd" type="CT_Markup"/>
<xsd:element name="customXmlDelRangeStart" type="CT_TrackChange"/>
<xsd:element name="customXmlDelRangeEnd" type="CT_Markup"/>
<xsd:element name="customXmlMoveFromRangeStart" type="CT_TrackChange"/>
<xsd:element name="customXmlMoveFromRangeEnd" type="CT_Markup"/>
<xsd:element name="customXmlMoveToRangeStart" type="CT_TrackChange"/>
<xsd:element name="customXmlMoveToRangeEnd" type="CT_Markup"/>
<xsd:element name="ins" type="CT_RunTrackChange"/>
<xsd:element name="del" type="CT_RunTrackChange"/>
<xsd:element name="moveFrom" type="CT_RunTrackChange"/>
<xsd:element name="moveTo" type="CT_RunTrackChange"/>
<xsd:group ref="EG_MathContent" minOccurs="0" maxOccurs="unbounded"/>
</xsd:choice>
</xsd:group>

<xsd:complexType name="CT_R">
  <xsd:sequence>
    <xsd:group ref="EG_RPr" minOccurs="0"/>
    <xsd:group ref="EG_RunInnerContent" minOccurs="0" maxOccurs="unbounded"/>
  </xsd:sequence>
  <xsd:attribute name="rsidRPr" type="ST_LongHexNumber"/>
  <xsd:attribute name="rsidDel" type="ST_LongHexNumber"/>
  <xsd:attribute name="rsidR" type="ST_LongHexNumber"/>
</xsd:complexType>

<xsd:group name="EG_RunInnerContent">
  <xsd:choice>
    <xsd:element name="t" type="CT_Text"/>
    <xsd:element name="tab" type="CT_Empty"/>
    <xsd:element name="br" type="CT_Br"/>
    <xsd:element name="cr" type="CT_Empty"/>
    <xsd:element name="sym" type="CT_Sym"/>
    <xsd:element name="ptab" type="CT_PTab"/>
    <xsd:element name="softHyphen" type="CT_Empty"/>
    <xsd:element name="contentPart" type="CT_Rel"/>
    <xsd:element name="noBreakHyphen" type="CT_Empty"/>
    <xsd:element name="fldChar" type="CT_FldChar"/>
    <xsd:element name="instrText" type="CT_Text"/>
    <xsd:element name="dayShort" type="CT_Empty"/>
    <xsd:element name="monthShort" type="CT_Empty"/>
    <xsd:element name="yearShort" type="CT_Empty"/>
    <xsd:element name="dayLong" type="CT_Empty"/>
    <xsd:element name="monthLong" type="CT_Empty"/>
    <xsd:element name="yearLong" type="CT_Empty"/>
    <xsd:element name="annotationRef" type="CT_Empty"/>
    <xsd:element name="footnoteReference" type="CT_FtnEdnRef"/>
    <xsd:element name="footnoteRef" type="CT_Empty"/>
    <xsd:element name="endnoteReference" type="CT_FtnEdnRef"/>
    <xsd:element name="endnoteRef" type="CT_Empty"/>
    <xsd:element name="commentReference" type="CT_Markup"/>
    <xsd:element name="separator" type="CT_Empty"/>
  </xsd:choice>
</xsd:group>

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```xml
<xsd:element name="continuationSeparator" type="CT_Empty"/>
<xsd:element name="pgNum" type="CT_Empty"/>
<xsd:element name="object" type="CT_Object"/>
<xsd:element name="pict" type="CT_Picture"/>
<xsd:element name="ruby" type="CT_Ruby"/>
<xsd:element name="drawing" type="CT_Drawing"/>
<xsd:element name="delText" type="CT_Text"/>
<xsd:element name="delInstrText" type="CT_Text"/>
<xsd:element name="lastRenderedPageBreak" type="CT_Empty"/>
</xsd:choice>
</xsd:group>

<xsd:complexType name="CT_Text">
  <xsd:simpleContent>
    <xsd:extension base="s:ST_String">
      <xsd:attribute ref="xml:space" use="optional"/>
    </xsd:extension>
  </xsd:simpleContent>
</xsd:complexType>
```
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