**Natural Language Processing for PDF/TIFF/Image Documents   
Computer Vision for Image Data  
SEGMENTATION MODULE  
High Precision Document Segmentation  
Technical Specification, Gap v0.9**

# 1 Segment

## 1.1 Segment Overview

The segment NLP preprocessor contains the following primary classes, and their relationships:

* Segment - This is the base class for the representation of a Natural Language Processed text segmented into human perceived text layout, such as headings, paragraphs, table columns, etc. The constructor takes as a parameter a text to segment.

segments = Segment(text)

**Columns**

**Segment (Base Class)**

**Paragraphs**

**Headings**

**Fig. 1a High Level view of Segment Class Object Relationships**

## 1.2 Segment Properties

The Segment class contains the following properties:

* segments – A list of segmented regions of the text.

## 1.3 Segment Overridden Operators

The following operators have their implementations (inherited from the base Object) class overridden:

* len() – The \_\_len\_\_() method is overridden to return the number of segments.

## 1.4 Segment Private Methods

The segment class contains the following private methods:

* \_segmentation() – This method is called by the constructor. It parses the text to identify text layouts, such as headings, paragraphs, columns, page numbering, etc, and separates the text into segments according to the identified layout.

## 1.5 Segment Public Methods

The Segment class contains of following public methods:

* There are no public methods.

## APPENDIX I: Updates

*Pre-Gap (Epipog) v1.4*

* An initial prototype was built

# APPENDIX II: Anticipated Engineering

The following has been identified as enhancement/issues to be addressed in subsequent update:

1. Add support for splitting dual column pages.

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