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Camelot is a Python library that can help you extract tables from PDFs!

**Note:** You can also check out Excalibur, the web interface to Camelot!

Here's how you can extract tables from PDFs. You can check out the PDF used in this example here.

```python
>>> import camelot
>>> tables = camelot.read_pdf('foo.pdf')
>>> tables
<TableList n=1>
>>> tables.export('foo.csv', f='csv', compress=True)  # json, excel, html, markdown, ...
sqlite
>>> tables[0]
<Table shape=(7, 7)>
>>> tables[0].parsing_report
{
    'accuracy': 99.02,
    'whitespace': 12.24,
    'order': 1,
    'page': 1
}
>>> tables[0].to_csv('foo.csv')  # to_json, to_excel, to_html, to_markdown, to_sqlite
>>> tables[0].df  # get a pandas DataFrame!
```

<table>
<thead>
<tr>
<th>Cycle Name</th>
<th>KI (1/km)</th>
<th>Distance (mi)</th>
<th>Percent Savings</th>
<th>Fuel Savings</th>
<th>Improved Speed</th>
<th>Decreased Acceleration</th>
<th>Eliminated Stops</th>
<th>Decreased Idle</th>
</tr>
</thead>
<tbody>
<tr>
<td>2012_2</td>
<td>3.30</td>
<td>1.3</td>
<td>5.9%</td>
<td>9.5%</td>
<td>29.2%</td>
<td>17.4%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2145_1</td>
<td>0.68</td>
<td>11.2</td>
<td>2.4%</td>
<td>0.1%</td>
<td>9.5%</td>
<td>2.7%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4234_1</td>
<td>0.59</td>
<td>58.7</td>
<td>8.5%</td>
<td>1.3%</td>
<td>8.5%</td>
<td>3.3%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2032_2</td>
<td>0.17</td>
<td>57.8</td>
<td>21.7%</td>
<td>0.3%</td>
<td>2.7%</td>
<td>1.2%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4171_1</td>
<td>0.07</td>
<td>173.9</td>
<td>58.1%</td>
<td>1.6%</td>
<td>2.1%</td>
<td>0.5%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Camelot also comes packaged with a **command-line interface**!
Note: Camelot only works with text-based PDFs and not scanned documents. (As Tabula explains, “If you can click and drag to select text in your table in a PDF viewer, then your PDF is text-based.”)

You can check out some frequently asked questions here.
WHY CAMELOT?

- **Configurability**: Camelot gives you control over the table extraction process with *tweakable settings*.
- **Metrics**: You can discard bad tables based on metrics like accuracy and whitespace, without having to manually look at each table.
- **Output**: Each table is extracted into a **pandas DataFrame**, which seamlessly integrates into ETL and data analysis workflows. You can also export tables to multiple formats, which include CSV, JSON, Excel, HTML, Markdown, and Sqlite.

See comparison with similar libraries and tools.
If Camelot has helped you, please consider supporting its development with a one-time or monthly donation on Open-Collective!
This part of the documentation begins with some background information about why Camelot was created, takes you through some implementation details, and then focuses on step-by-step instructions for getting the most out of Camelot.

### 3.1 Introduction

#### 3.1.1 The Camelot Project

The PDF (Portable Document Format) was born out of The Camelot Project to create “a universal way to communicate documents across a wide variety of machine configurations, operating systems and communication networks”. The goal was to make these documents viewable on any display and printable on any modern printers. The invention of the PostScript page description language, which enabled the creation of fixed-layout flat documents (with text, fonts, graphics, images encapsulated), solved this problem.

At a high level, PostScript defines instructions, such as “place this character at this \( x,y \) coordinate on a plane”. Spaces can be simulated by placing characters relatively far apart. Extending from that, tables can be simulated by placing characters (which constitute words) in two-dimensional grids. A PDF viewer just takes these instructions and draws everything for the user to view. Since a PDF is just characters on a plane, there is no table data structure that can be extracted and used for analysis!

Sadly, a lot of today’s open data is trapped in PDF tables.

#### 3.1.2 Why another PDF table extraction library?

There are both open (Tabula, pdf-table-extract) and closed-source (smallpdf, PDFTables) tools that are widely used to extract tables from PDF files. They either give a nice output or fail miserably. There is no in between. This is not helpful since everything in the real world, including PDF table extraction, is fuzzy. This leads to the creation of ad-hoc table extraction scripts for each type of PDF table.

Camelot was created to offer users complete control over table extraction. If you can’t get your desired output with the default settings, you can tweak them and get the job done!

Here is a comparison of Camelot’s output with outputs from other open-source PDF parsing libraries and tools.
3.1.3 What’s in a name?

As you can already guess, this library is named after The Camelot Project.

Fun fact: In the British comedy film Monty Python and the Holy Grail (and in the Arthurian legend depicted in the film), “Camelot” is the name of the castle where Arthur leads his men, the Knights of the Round Table, and then sets off elsewhere after deciding that it is “a silly place”. Interestingly, the language in which this library is written (Python) was named after Monty Python.

3.1.4 Camelot License

MIT License

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Copyright (c) 2018-2019 Peeply Private Ltd (Singapore)

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3.2 Installation of dependencies

The dependencies Ghostscript and Tkinter can be installed using your system’s package manager or by running their installer.

3.2.1 OS-specific instructions

Ubuntu

$ apt install ghostscript python3-tk
MacOS

$ brew install ghostscript tcl-tk

Windows

For Ghostscript, you can get the installer at their downloads page. And for Tkinter, you can download the ActiveTcl Community Edition from ActiveState.

3.2.2 Checks to see if dependencies are installed correctly

You can run the following checks to see if the dependencies were installed correctly.

For Ghostscript

Open the Python REPL and run the following:

For Ubuntu/MacOS:

```python
>>> from ctypes.util import find_library
>>> find_library("gs")
"libgs.so.9"
```

For Windows:

```python
>>> import ctypes
>>> from ctypes.util import find_library
>>> find_library("".join(("gsdll", str(ctypes.sizeof(ctypes.c_voidp) * 8), ".dll")))
<name-of-ghostscript-library-on-windows>
```

Check: The output of the `find_library` function should not be empty.

If the output is empty, then it's possible that the Ghostscript library is not available one of the `LD_LIBRARY_PATH/DYLD_LIBRARY_PATH/PATH` variables depending on your operating system. In this case, you may have to modify one of those path variables.

For Tkinter

Launch Python and then import Tkinter:

```python
>>> import tkinter
```

Check: Importing `tkinter` should not raise an import error.
3.3 Installation of Camelot

This part of the documentation covers the steps to install Camelot. After installing the dependencies, which include Ghostscript and Tkinter, you can use one of the following methods to install Camelot:

**Warning:** The lattice flavor will fail to run if Ghostscript is not installed. You may run into errors as shown in issue #193.

### 3.3.1 pip

To install Camelot from PyPI using pip, please include the extra cv requirement as shown:

```bash
$ pip install "camelot-py[base]"
```

### 3.3.2 conda

conda is a package manager and environment management system for the Anaconda distribution. It can be used to install Camelot from the conda-forge channel:

```bash
$ conda install -c conda-forge camelot-py
```

### 3.3.3 From the source code

After installing the dependencies, you can install Camelot from source by:

1. Cloning the GitHub repository.

```bash
$ git clone https://www.github.com/camelot-dev/camelot
```

2. And then simply using pip again.

```bash
$ cd camelot
$ pip install ".[base]"
```

### 3.4 How It Works

This part of the documentation includes a high-level explanation of how Camelot extracts tables from PDF files. You can choose between two table parsing methods, Stream and Lattice. These names for parsing methods inside Camelot were inspired from Tabula.
3.4.1 Stream

Stream can be used to parse tables that have whitespaces between cells to simulate a table structure. It is built on top of PDFMiner’s functionality of grouping characters on a page into words and sentences, using margins.

1. Words on the PDF page are grouped into text rows based on their y axis overlaps.
2. Textedges are calculated and then used to guess interesting table areas on the PDF page. You can read Anssi Nurminen’s master’s thesis to know more about this table detection technique. [See pages 20, 35 and 40]
3. The number of columns inside each table area are then guessed. This is done by calculating the mode of number of words in each text row. Based on this mode, words in each text row are chosen to calculate a list of column x ranges.
4. Words that lie inside/outside the current column x ranges are then used to extend the current list of columns.
5. Finally, a table is formed using the text rows’ y ranges and column x ranges and words found on the page are assigned to the table’s cells based on their x and y coordinates.

3.4.2 Lattice

Lattice is more deterministic in nature, and it does not rely on guesses. It can be used to parse tables that have demarcated lines between cells, and it can automatically parse multiple tables present on a page.

It starts by converting the PDF page to an image using ghostscript, and then processes it to get horizontal and vertical line segments by applying a set of morphological transformations (erosion and dilation) using OpenCV.

Let’s see how Lattice processes the second page of this PDF, step-by-step.

1. Line segments are detected.

2. Line intersections are detected, by overlapping the detected line segments and “and”ing their pixel intensities.
3. Table boundaries are computed by overlapping the detected line segments again, this time by “or”ing their pixel intensities.

4. Since dimensions of the PDF page and its image vary, the detected table boundaries, line intersections, and line segments are scaled and translated to the PDF page’s coordinate space, and a representation of the table is created.

<table>
<thead>
<tr>
<th>Cycle Name</th>
<th>KI (1/km)</th>
<th>Distance (mi)</th>
<th>Percent Fuel Savings</th>
<th>Improved Speed</th>
<th>Decreased Accel</th>
<th>Eliminate Stops</th>
<th>Decreased Idle</th>
</tr>
</thead>
<tbody>
<tr>
<td>2012_2</td>
<td>3.30</td>
<td>1.3</td>
<td>5.9%</td>
<td>9.5%</td>
<td>29.2%</td>
<td>17.4%</td>
<td></td>
</tr>
<tr>
<td>2145_1</td>
<td>0.68</td>
<td>11.2</td>
<td>2.4%</td>
<td>0.1%</td>
<td>9.5%</td>
<td>2.7%</td>
<td></td>
</tr>
<tr>
<td>4234_1</td>
<td>0.59</td>
<td>58.7</td>
<td>8.5%</td>
<td>1.3%</td>
<td>8.5%</td>
<td>3.3%</td>
<td></td>
</tr>
<tr>
<td>2032_2</td>
<td>0.17</td>
<td>57.8</td>
<td>21.7%</td>
<td>0.3%</td>
<td>2.7%</td>
<td>1.2%</td>
<td></td>
</tr>
<tr>
<td>4171_1</td>
<td>0.07</td>
<td>173.9</td>
<td>56.1%</td>
<td>1.6%</td>
<td>2.1%</td>
<td>0.5%</td>
<td></td>
</tr>
</tbody>
</table>
5. Spanning cells are detected using the line segments and line intersections.

6. Finally, the words found on the page are assigned to the table’s cells based on their $x$ and $y$ coordinates.
3.5 Quickstart

In a hurry to extract tables from PDFs? This document gives a good introduction to help you get started with Camelot.

3.5.1 Read the PDF

Reading a PDF to extract tables with Camelot is very simple. Begin by importing the Camelot module:

```python
>>> import camelot
```

Now, let’s try to read a PDF. (You can check out the PDF used in this example here.) Since the PDF has a table with clearly demarcated lines, we will use the *Lattice* method here.

**Note:** *Lattice* is used by default. You can use *Stream* with `flavor='stream'`.

```python
>>> tables = camelot.read_pdf('foo.pdf')
```

Now, we have a *TableList* object called `tables`, which is a list of *Table* objects. We can get everything we need from this object.

We can access each table using its index. From the code snippet above, we can see that the `tables` object has only one table, since `n=1`. Let’s access the table using the index `0` and take a look at its shape.

```python
>>> tables[0]
<Table shape=(7, 7)>
```

Let’s print the parsing report.

```python
>>> print tables[0].parsing_report
{
    'accuracy': 99.02,
    'whitespace': 12.24,
    'order': 1,
    'page': 1
}
```

Woah! The accuracy is top-notch and there is less whitespace, which means the table was most likely extracted correctly. You can access the table as a pandas DataFrame by using the *table* object’s `df` property.

```python
>>> tables[0].df
```
<table>
<thead>
<tr>
<th>Cycle Name</th>
<th>KI (1/km)</th>
<th>Distance (mi)</th>
<th>Percent Fuel Savings</th>
<th>Improved Speed</th>
<th>Decreased Acceleration</th>
<th>Eliminate Stops</th>
<th>Decreased Idle</th>
</tr>
</thead>
<tbody>
<tr>
<td>2012_2</td>
<td>3.30</td>
<td>1.3</td>
<td>5.9%</td>
<td>9.5%</td>
<td>29.2%</td>
<td>17.4%</td>
<td></td>
</tr>
<tr>
<td>2145_1</td>
<td>0.68</td>
<td>11.2</td>
<td>2.4%</td>
<td>0.1%</td>
<td>9.5%</td>
<td>2.7%</td>
<td></td>
</tr>
<tr>
<td>4234_1</td>
<td>0.59</td>
<td>58.7</td>
<td>8.5%</td>
<td>1.3%</td>
<td>8.5%</td>
<td>3.3%</td>
<td></td>
</tr>
<tr>
<td>2032_2</td>
<td>0.17</td>
<td>57.8</td>
<td>21.7%</td>
<td>0.3%</td>
<td>2.7%</td>
<td>1.2%</td>
<td></td>
</tr>
<tr>
<td>4171_1</td>
<td>0.07</td>
<td>173.9</td>
<td>58.1%</td>
<td>1.6%</td>
<td>2.1%</td>
<td>0.5%</td>
<td></td>
</tr>
</tbody>
</table>

Looks good! You can now export the table as a CSV file using its `to_csv()` method. Alternatively you can use `to_json()`, `to_excel()`, `to_html()`, `to_markdown()` or `to_sqlite()` methods to export the table as JSON, Excel, HTML files or a sqlite database respectively.

```python
>>> tables[0].to_csv('foo.csv')
```

This will export the table as a CSV file at the path specified. In this case, it is `foo.csv` in the current directory.

You can also export all tables at once, using the `tables` object's `export()` method.

```python
>>> tables.export('foo.csv', f='csv')
```

**Tip:** Here’s how you can do the same with the *command-line interface*.

```bash
$ camelot --format csv --output foo.csv lattice foo.pdf
```

This will export all tables as CSV files at the path specified. Alternatively, you can use `f='json'`, `f='excel'`, `f='html'`, `f='markdown'` or `f='sqlite'`.

**Note:** The `export()` method exports files with a `page-*table-*` suffix. In the example above, the single table in the list will be exported to `foo-page-1-table-1.csv`. If the list contains multiple tables, multiple CSV files will be created. To avoid filling up your path with multiple files, you can use `compress=True`, which will create a single ZIP file at your path with all the CSV files.

**Note:** Camelot handles rotated PDF pages automatically. As an exercise, try to extract the table out of this PDF.

### 3.5.2 Specify page numbers

By default, Camelot only uses the first page of the PDF to extract tables. To specify multiple pages, you can use the `pages` keyword argument:

```python
>>> camelot.read_pdf('your.pdf', pages='1,2,3')
```

**Tip:** Here’s how you can do the same with the *command-line interface*.

```bash
$ camelot --pages 1,2,3 lattice your.pdf
```
The pages keyword argument accepts pages as comma-separated string of page numbers. You can also specify page ranges — for example, pages=1,4-10,20-30 or pages=1,4-10,20-end.

### 3.5.3 Reading encrypted PDFs

To extract tables from encrypted PDF files you must provide a password when calling `read_pdf()`.

```python
>>> tables = camelot.read_pdf('foo.pdf', password='userpass')
>>> tables
<TableList n=1>
```

**Tip:** Here’s how you can do the same with the command-line interface.

```
$ camelot --password userpass lattice foo.pdf
```

Camelot supports PDFs with all encryption types supported by `pypdf`. This might require installing PyCryptodome. An exception is thrown if the PDF cannot be read. This may be due to no password being provided, an incorrect password, or an unsupported encryption algorithm.

Further encryption support may be added in future, however in the meantime if your PDF files are using unsupported encryption algorithms you are advised to remove encryption before calling `read_pdf()`. This can been successfully achieved with third-party tools such as QPDF.

```
$ qpdf --password=<PASSWORD> --decrypt input.pdf output.pdf
```

Ready for more? Check out the advanced section.

### 3.6 Advanced Usage

This page covers some of the more advanced configurations for *Lattice* and *Stream*.

#### 3.6.1 Process background lines

To detect line segments, *Lattice* needs the lines that make the table to be in the foreground. Here’s an example of a table with lines in the background:

```
<table>
<thead>
<tr>
<th>State</th>
<th>Date</th>
<th>Halt stations</th>
<th>Halt days</th>
<th>Persons directly reached (in lakhs)</th>
<th>Persons trained</th>
<th>Persons counseled</th>
<th>Persons tested for HIV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delhi</td>
<td>1.12.2009</td>
<td>8</td>
<td>17</td>
<td>1.29</td>
<td>3,665</td>
<td>2,409</td>
<td>1,000</td>
</tr>
<tr>
<td>Gujarat</td>
<td>20.12.2009 to 3.1.2010</td>
<td>13</td>
<td>26</td>
<td>1.27</td>
<td>5,680</td>
<td>9,027</td>
<td>4,153</td>
</tr>
<tr>
<td>Maharashtra</td>
<td>4.1.2010 to 12.2.2010</td>
<td>11</td>
<td>19</td>
<td>1.80</td>
<td>5,741</td>
<td>3,658</td>
<td></td>
</tr>
<tr>
<td>Karnataka</td>
<td>2.2.2010 to 22.2.2010</td>
<td>9</td>
<td>17</td>
<td>1.42</td>
<td>3,559</td>
<td>2,173</td>
<td>855</td>
</tr>
<tr>
<td>Kerala</td>
<td>23.2.2010 to 11.3.2010</td>
<td>47</td>
<td>83</td>
<td>11.81</td>
<td>33,455</td>
<td>18,584</td>
<td>10,644</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>168</td>
<td>274</td>
<td>142.58</td>
<td>125,846</td>
<td>69,207</td>
<td>35,728</td>
</tr>
</tbody>
</table>
```

Source: PDF

To process background lines, you can pass `process_background=True`.
> → → → tables_ → camelot. → read_pdf( → 'background_ → lines.pdf → ', → process_ → background=True) → tables[1]. → df

Tip: Here’s how you can do the same with the command-line interface.

$ camelot lattice -back background_lines.pdf

<table>
<thead>
<tr>
<th>State</th>
<th>Date</th>
<th>Halt stations</th>
<th>Halt days</th>
<th>Persons directly reached(in lakh)</th>
<th>Persons trained</th>
<th>Persons counseled</th>
<th>Persons tested for HIV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delhi</td>
<td>1.12.2009</td>
<td>8</td>
<td>17</td>
<td>1.29</td>
<td>3,665</td>
<td>2,409</td>
<td>1,000</td>
</tr>
<tr>
<td>Maharashtra</td>
<td>4.01.2010 to 1.2.2010</td>
<td>13</td>
<td>26</td>
<td>1.27</td>
<td>5,680</td>
<td>9,027</td>
<td>4,153</td>
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<tr>
<td>Karnataka</td>
<td>2.2.2010 to 22.2.2010</td>
<td>11</td>
<td>19</td>
<td>1.80</td>
<td>5,741</td>
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<tr>
<td>Kerala</td>
<td>23.2.2010 to 11.3.2010</td>
<td>9</td>
<td>17</td>
<td>1.42</td>
<td>3,559</td>
<td>2,173</td>
<td>855</td>
</tr>
<tr>
<td>Total</td>
<td>47</td>
<td>92</td>
<td>11.81</td>
<td>22,455</td>
<td>19,584</td>
<td>10,644</td>
<td></td>
</tr>
</tbody>
</table>

3.6.2 Visual debugging

Note: Visual debugging using plot() requires matplotlib which is an optional dependency. You can install it using $ pip install camelot-py[plot].

You can use the plot() method to generate a matplotlib plot of various elements that were detected on the PDF page while processing it. This can help you select table areas, column separators and debug bad table outputs, by tweaking different configuration parameters.

You can specify the type of element you want to plot using the kind keyword argument. The generated plot can be saved to a file by passing a filename keyword argument. The following plot types are supported:

- ‘text’
Camelot Documentation, Release 0.11.0

- 'grid'
- 'contour'
- 'line'
- 'joint'
- 'textedge'

**Note**: 'line' and 'joint' can only be used with *Lattice* and 'textedge' can only be used with *Stream*.

Let's generate a plot for each type using this PDF as an example. First, let's get all the tables out.

```python
>>> tables = camelot.read_pdf('foo.pdf')
>>> tables
<TableList n=1>
```

**text**

Let's plot all the text present on the table's PDF page.

```python
>>> camelot.plot(tables[0], kind='text').show()
```

**Tip**: Here's how you can do the same with the *command-line interface*.

```bash
$ camelot lattice -plot text foo.pdf
```

arators, in case Stream does not guess them correctly.
Let’s plot the table (to see if it was detected correctly or not). This plot type, along with contour, line and joint is useful for debugging and improving the extraction output, in case the table wasn’t detected correctly. (More on that later.)

```python
>>> camelot.plot(tables[0], kind='grid').show()
```

**Tip:** Here’s how you can do the same with the command-line interface.

```
$ camelot lattice -plot grid foo.pdf
```

### contour

```python

```

> -> -> -> -> ->
-> ->
```

```
```
```
(continued from previous page)

Tip: Here’s how you can do the same with the command-line interface.

```
$ camelot lattice -plot contour foo.pdf
```

```
Tip: Here’s how you can do the same with the command-line interface.

```
$ camelot lattice -plot line foo.pdf
```

<table>
<thead>
<tr>
<th>Cycle Name</th>
<th>KI (1/km)</th>
<th>Distance (mi)</th>
<th>Improved Speed</th>
<th>Delay</th>
</tr>
</thead>
<tbody>
<tr>
<td>2012_2</td>
<td>3.30</td>
<td>1.3</td>
<td>5.9%</td>
<td></td>
</tr>
<tr>
<td>2145_1</td>
<td>0.68</td>
<td>11.2</td>
<td>2.4%</td>
<td></td>
</tr>
<tr>
<td>4234_1</td>
<td>0.59</td>
<td>58.7</td>
<td>8.5%</td>
<td></td>
</tr>
<tr>
<td>2032_2</td>
<td>0.17</td>
<td>57.8</td>
<td>21.7%</td>
<td></td>
</tr>
<tr>
<td>4171_1</td>
<td>0.07</td>
<td>173.9</td>
<td>58.1%</td>
<td></td>
</tr>
</tbody>
</table>
```

Table 2-1. Simulated fuel savings from in-vehicle bus scheduling.

2-1 extends the analysis from eliminating stops to

Tip: Here’s how you can do the same with the command-line interface.

```
$ camelot lattice -plot line foo.pdf
```

```
Tip: Here’s how you can do the same with the command-line interface.

```
$ camelot lattice -plot line foo.pdf
```
joint

Tip: Here’s how you can do the same with the command-line interface.

$ camelot lattice -plot joint foo.pdf

Table 2-1. Simulated fuel savings from improving

<table>
<thead>
<tr>
<th>Cycle Name</th>
<th>KI (1/km)</th>
<th>Distance (mi)</th>
<th>Improved Speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>2012_2</td>
<td>3.30</td>
<td>1.3</td>
<td>5.9%</td>
</tr>
<tr>
<td>2145_1</td>
<td>0.68</td>
<td>11.2</td>
<td>2.4%</td>
</tr>
<tr>
<td>4234_1</td>
<td>0.59</td>
<td>58.7</td>
<td>8.5%</td>
</tr>
<tr>
<td>2032_2</td>
<td>0.17</td>
<td>57.8</td>
<td>21.7%</td>
</tr>
<tr>
<td>4171_1</td>
<td>0.07</td>
<td>173.9</td>
<td>58.1%</td>
</tr>
</tbody>
</table>

3.6. Advanced Usage
about what a “textedge” is, you can see pages 20, 35 and 40 of Anssi Nurminen’s master’s thesis.

```python
>>> camelot.plot(tables[0], kind='textedge').show()
```

**Tip:** Here’s how you can do the same with the *command-line interface*.

```bash
$ camelot stream -plot textedge foo.pdf
```

You can plot the text on this page and note the top left and bottom right coordinates of the table.

Table areas that you want Camelot to analyze can be passed as a list of comma-separated strings to `read_pdf()`, using the `table_areas` keyword argument.
Tip: Here’s how you can do the same with the command-line interface.

```bash
$ camelot stream -T 316,499,566,337 table_areas.pdf
```

### One Withholding Payroll Period

<table>
<thead>
<tr>
<th>Allowance</th>
<th>One Withholding</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weekly</td>
<td>$71.15</td>
</tr>
<tr>
<td>Biweekly</td>
<td>142.31</td>
</tr>
<tr>
<td>Semimonthly</td>
<td>154.17</td>
</tr>
<tr>
<td>Monthly</td>
<td>308.33</td>
</tr>
<tr>
<td>Quarterly</td>
<td>925.00</td>
</tr>
<tr>
<td>Semiannually</td>
<td>1,850.00</td>
</tr>
<tr>
<td>Annually</td>
<td>3,700.00</td>
</tr>
<tr>
<td>Daily or Miscellaneous</td>
<td>14.23</td>
</tr>
</tbody>
</table>

Note: `table_areas` accepts strings of the form x1,y1,x2,y2 where (x1, y1) -> top-left and (x2, y2) -> bottom-right in PDF coordinate space. In PDF coordinate space, the bottom-left corner of the page is the origin, with coordinates (0, 0).

### 3.6.4 Specify table regions

However there may be cases like [1] and [2], where the table might not lie at the exact coordinates every time but in an approximate region.

You can use the `table_regions` keyword argument to `read_pdf()` to solve for such cases. When `table_regions` is specified, Camelot will only analyze the specified regions to look for tables.

```python
>>> tables = camelot.read_pdf('table_regions.pdf', table_regions=[170,370,560,270])
>>> tables[0].df
```

Tip: Here’s how you can do the same with the command-line interface.

```bash
$ camelot lattice -R 170,370,560,270 table_regions.pdf
```

<table>
<thead>
<tr>
<th>Età dell’Assicurato all’epoca del decesso</th>
<th>Misura % dimaggiorazione</th>
</tr>
</thead>
<tbody>
<tr>
<td>18-75</td>
<td>1,00%</td>
</tr>
<tr>
<td>76-80</td>
<td>0,50%</td>
</tr>
<tr>
<td>81 in poi</td>
<td>0,10%</td>
</tr>
</tbody>
</table>
3.6.5 Specify column separators

In cases like these, where the text is very close to each other, it is possible that Camelot may guess the column separators’ coordinates incorrectly. To correct this, you can explicitly specify the x coordinate for each column separator by plotting the text on the page.

You can pass the column separators as a list of comma-separated strings to `read_pdf()`, using the `columns` keyword argument.

In case you passed a single column separators string list, and no table area is specified, the separators will be applied to the whole page. When a list of table areas is specified and you need to specify column separators as well, the length of both lists should be equal. Each table area will be mapped to each column separators’ string using their indices.

For example, if you have specified two table areas, `table_areas=['12,54,23', '20,67,55,33']`, and only want to specify column separators for the first table, you can pass an empty string for the second table in the column separators’ list like this, `columns=['10,120,200,400', ''].`

Let’s get back to the x coordinates we got from plotting the text that exists on this PDF, and get the table out!

```bash
>>> tables = camelot.read_pdf('column_separators.pdf', flavor='stream', columns=['72,95,209,327,442,529,566,606,683'])
>>> tables[0].df
```

**Tip:** Here’s how you can do the same with the command-line interface.

```
$ camelot stream -C 72,95,209,327,442,529,566,606,683 column_separators.pdf
```

Ah! Since PDFMiner merged the strings, “NUMBER”, “TYPE” and “DBA NAME”, all of them were assigned to the same cell. Let’s see how we can fix this in the next section.

3.6.6 Split text along separators

To deal with cases like the output from the previous section, you can pass `split_text=True` to `read_pdf()`, which will split any strings that lie in different cells but have been assigned to a single cell (as a result of being merged together by PDFMiner).

```bash
>>> tables = camelot.read_pdf('column_separators.pdf', flavor='stream', columns=['72,95,209,327,442,529,566,606,683'], split_text=True)
>>> tables[0].df
```

**Tip:** Here’s how you can do the same with the command-line interface.

```
$ camelot -split stream -C 72,95,209,327,442,529,566,606,683 column_separators.pdf
```
3.6.7 Flag superscripts and subscripts

There might be cases where you want to differentiate between the text and superscripts or subscripts, like this PDF.

<table>
<thead>
<tr>
<th>LICENSE NUMBER</th>
<th>TYPE</th>
<th>DBA NAME</th>
<th>LICENSEE NAME</th>
<th>ADDRESS</th>
<th>CITY</th>
<th>ST</th>
<th>ZIP</th>
<th>PHONE NUMBER</th>
<th>EXPIRES</th>
</tr>
</thead>
<tbody>
<tr>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td></td>
<td></td>
<td></td>
<td>...</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Licensee</th>
<th>Value 1</th>
<th>Value 2</th>
<th>Value 3</th>
<th>Value 4</th>
<th>Value 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jammu and Kashmir</td>
<td>11.72</td>
<td>4.49</td>
<td>-</td>
<td>-</td>
<td>7.23</td>
</tr>
<tr>
<td>Jharkhand</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Karnataka</td>
<td>22.44</td>
<td>19.59</td>
<td>-</td>
<td>-</td>
<td>2.86</td>
</tr>
<tr>
<td>Kerala</td>
<td>29.03</td>
<td>24.91²</td>
<td>-</td>
<td>-</td>
<td>4.11</td>
</tr>
<tr>
<td>Madhya Pradesh</td>
<td>27.13</td>
<td>23.57</td>
<td>-</td>
<td>-</td>
<td>3.56</td>
</tr>
<tr>
<td>Maharashtra</td>
<td>30.47</td>
<td>26.07</td>
<td>-</td>
<td>-</td>
<td>4.39</td>
</tr>
<tr>
<td>Manipur</td>
<td>2.17</td>
<td>1.61</td>
<td>-</td>
<td>0.26</td>
<td>0.29</td>
</tr>
</tbody>
</table>

is relatively harmless when that decimal point is involved. But when it isn’t there, you’ll be left wondering why the results of your data analysis are 10x bigger!

You can solve this by passing `flag_size=True`, which will enclose the superscripts and subscripts with `<s></s>`, based on font size, as shown below.

```python
>>> tables = camelot.read_pdf('superscript.pdf', flavor='stream', flag_size=True)
>>> tables[0].df
```

**Tip:** Here's how you can do the same with the command-line interface.

```bash
$ camelot -flag stream superscript.pdf
```
3.6.8 Strip characters from text

You can strip unwanted characters like spaces, dots and newlines from a string using the `strip_text` keyword argument. Take a look at this PDF as an example, the text at the start of each row contains a lot of unwanted spaces, dots and newlines.

```python
>>> tables = camelot.read_pdf('12s0324.pdf', flavor='stream', strip_text='\n')
>>> tables[0].df

Tip: Here’s how you can do the same with the command-line interface.

```python
$ camelot -strip ' \n' stream 12s0324.pdf
```

3.6.9 Improve guessed table areas

While using Stream, automatic table detection can fail for PDFs like this one. That’s because the text is relatively far apart vertically, which can lead to shorter textedges being calculated.

Note: To know more about how textedges are calculated to guess table areas, you can see pages 20, 35 and 40 of Anssi Nurminen’s master’s thesis.

Let’s see the table area that is detected by default.

```python
>>> tables = camelot.read_pdf('edge_tol.pdf', flavor='stream')
>>> camelot.plot(tables[0], kind='contour').show()

Tip: Here’s how you can do the same with the command-line interface.

```python
$ camelot stream -plot contour edge.pdf
```
text being placed relatively far apart vertically. Larger `edge_tol` will lead to longer textedges being detected, leading to an improved guess of the table area. Let’s use a value of 500.

```python
>>> tables = camelot.read_pdf('edge_tol.pdf', flavor='stream', edge_tol=500)
>>> camelot.plot(tables[0], kind='contour').show()
```

**Tip:** Here’s how you can do the same with the *command-line interface*.

```bash
$ camelot stream -e 500 -plot contour edge.pdf
```

the rows closer together, as shown below.
Camelot Documentation, Release 0.11.0

```python
>>> tables = camelot.read_pdf('group_rows.pdf', flavor='stream')
>>> tables[0].df
```

<table>
<thead>
<tr>
<th>Clave</th>
<th>Nombre Entidad</th>
<th>Entidad</th>
<th>Clave</th>
<th>Nombre MuniciPIO</th>
<th>MuniciPIO</th>
<th>Clave</th>
<th>Nombre Localidad</th>
<th>Localidad</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Aguascalientes</td>
<td>001</td>
<td>Aguascalientes</td>
<td>0094</td>
<td>Granja Adelita</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01</td>
<td>Aguascalientes</td>
<td>001</td>
<td>Aguascalientes</td>
<td>0096</td>
<td>Agua Azul</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01</td>
<td>Aguascalientes</td>
<td>001</td>
<td>Aguascalientes</td>
<td>0100</td>
<td>Rancho Alegre</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

```python
>>> tables = camelot.read_pdf('group_rows.pdf', flavor='stream', row_tol=10)
>>> tables[0].df
```

**Tip:** Here’s how you can do the same with the command-line interface.

```
$ camelot stream -r 10 group_rows.pdf
```

<table>
<thead>
<tr>
<th>Clave</th>
<th>Nombre Entidad</th>
<th>Entidad</th>
<th>Clave</th>
<th>Nombre MuniciPIO</th>
<th>MuniciPIO</th>
<th>Clave</th>
<th>Nombre Localidad</th>
<th>Localidad</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Aguascalientes</td>
<td>001</td>
<td>Aguascalientes</td>
<td>0094</td>
<td>Granja Adelita</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01</td>
<td>Aguascalientes</td>
<td>001</td>
<td>Aguascalientes</td>
<td>0096</td>
<td>Agua Azul</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01</td>
<td>Aguascalientes</td>
<td>001</td>
<td>Aguascalientes</td>
<td>0100</td>
<td>Rancho Alegre</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 3.6.11 Detect short lines

There might be cases while using *Lattice* when smaller lines don’t get detected. The size of the smallest line that gets detected is calculated by dividing the PDF page’s dimensions with a scaling factor called *line_scale*. By default, its value is 15.

As you can guess, the larger the *line_scale*, the smaller the size of lines getting detected.

**Warning:** Making *line_scale* very large (>150) will lead to text getting detected as lines.

Here’s a PDF where small lines separating the the headers don’t get detected with the default value of 15.
Clearly, the smaller lines separating the headers, couldn’t be detected. Let’s try with line_scale=40 and plot the table again.
Tip: Here’s how you can do the same with the command-line interface.

```bash
$ camelot lattice -scale 40 -plot grid short_lines.pdf
```

Voila! Camelot can now see those lines. Let’s get our table.
| Ir | N | A | P | C | R | San|logical | sample |
|---|---|---|---|---|---|----------|---------|
| ti | ti | sizeper | State |

| A 2 A t | p e | tr |
| C i | c | E a | i | n | ti | H tc | α | rr | b i | it |

| D 1 A s t | v n |
| B 2 N 1 | 9 | 2 | 1728 | P st | l | # |
| W | 1728 | ( | 1 | y | |
| F 2 N 5 | 9 | 2 | 1825 | ir | b | l | g | y | e |
| W | 1825 | ( | 1 | y | |
| K 2 N | 1728 | e | & | l | ti | α | H | & |

| 2 W | 1728 | ( | 1 | y | |
in spanning cells

By default, the Lattice method shifts text in spanning cells, first to the left and then to the top, as you can observe in the output table above. However, this behavior can be changed using the shift_text keyword argument. Think of it as setting the gravity for a table — it decides the direction in which the text will move and finally come to rest.

shift_text expects a list with one or more characters from the following set: ('', 'l', 'r', 't', 'b'), which are then applied in order. The default, as we discussed above, is ['l', 't'].

We'll use the PDF from the previous example. Let's pass shift_text=[''], which basically means that the text will experience weightlessness! (It will remain in place.)
<table>
<thead>
<tr>
<th>Investigations</th>
<th>No. of HHs</th>
<th>Age/Sex/Physiological Group</th>
<th>Prevalence</th>
<th>C.I*</th>
<th>Relative Precision</th>
<th>Sample size per State</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anthropometry</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Clinical Examination</td>
<td>2400</td>
<td>All ...</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>History of morbidity</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diet survey</td>
<td>1200</td>
<td>All ...</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Men (18 yrs)</td>
<td></td>
<td>10%</td>
<td>95%</td>
<td>20%</td>
</tr>
<tr>
<td>Blood Pressure #</td>
<td>2400</td>
<td>Women (18 yrs)</td>
<td></td>
<td>10%</td>
<td>95%</td>
<td>20%</td>
</tr>
<tr>
<td>Fasting blood glucose</td>
<td>2400</td>
<td>Men (18 yrs)</td>
<td></td>
<td>5%</td>
<td>95%</td>
<td>20%</td>
</tr>
<tr>
<td>Knowledge &amp; Practices on HTN &amp;</td>
<td>2400</td>
<td>Men (18 yrs)</td>
<td></td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>DM</td>
<td>2400</td>
<td>Women (18 yrs)</td>
<td></td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
</tbody>
</table>

No surprises there — it did remain in place (observe the strings “2400” and “All the available individuals”). Let’s pass `shift_text=['r', 'b']` to set the gravity to right-bottom and move the text in that direction.

```
>>> tables = camelot.read_pdf('short_lines.pdf', line_scale=40, shift_text=['r', 'b'])
>>> tables[0].df
```

**Tip:** Here’s how you can do the same with the command-line interface.

```
$ camelot lattice -scale 40 -shift r -shift b short_lines.pdf
```
<table>
<thead>
<tr>
<th>Investigations</th>
<th>No. of HHs</th>
<th>Age/Sex/Physiological Group</th>
<th>Prevalence</th>
<th>C.I*</th>
<th>Relative Precision</th>
<th>Sample size per State</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anthropometry</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Clinical Examination</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>History of morbidity</td>
<td>2400</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>All …</td>
</tr>
<tr>
<td>Diet survey</td>
<td>1200</td>
<td>Men (18 yrs)</td>
<td></td>
<td></td>
<td></td>
<td>All …</td>
</tr>
<tr>
<td>Blood Pressure #</td>
<td>2400</td>
<td>Women (18 yrs)</td>
<td>10%</td>
<td>95%</td>
<td>20%</td>
<td>1728</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Men (18 yrs)</td>
<td></td>
<td></td>
<td></td>
<td>1825</td>
</tr>
<tr>
<td>Fasting blood glucose</td>
<td>2400</td>
<td>Women (18 yrs)</td>
<td>5%</td>
<td>95%</td>
<td>20%</td>
<td>1825</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Men (18 yrs)</td>
<td></td>
<td></td>
<td></td>
<td>1728</td>
</tr>
<tr>
<td>Knowledge &amp; Practices on HTN &amp; DM</td>
<td>2400</td>
<td>Women (18 yrs)</td>
<td></td>
<td></td>
<td></td>
<td>1728</td>
</tr>
</tbody>
</table>

### 3.6.13 Copy text in spanning cells

You can copy text in spanning cells when using *Lattice*, in either the horizontal or vertical direction, or both. This behavior is disabled by default.

copy_text expects a list with one or more characters from the following set: ('v', 'h'), which are then applied in order.

Let’s try it out on this PDF. First, let's check out the output table to see if we need to use any other configuration parameters.

```python
>>> tables = camelot.read_pdf('copy_text.pdf')
>>> tables[0].df
```
<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Name of State/UT</th>
<th>Name of District</th>
<th>Disease/ Illness</th>
<th>No. of Cases</th>
<th>No. of Deaths</th>
<th>Date of start of outbreak</th>
<th>Date of reporting</th>
<th>Current Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Kerala</td>
<td>Kollam</td>
<td>i. Food Poisoning</td>
<td>19</td>
<td>0</td>
<td>31/12/13</td>
<td>03/01/14</td>
<td>Under control</td>
</tr>
<tr>
<td>2</td>
<td>Maharashtra</td>
<td>Beed</td>
<td>i. Deng &amp; Chikungunya</td>
<td>11</td>
<td>0</td>
<td>03/01/14</td>
<td>04/01/14</td>
<td>Under control</td>
</tr>
<tr>
<td>3</td>
<td>Odisha</td>
<td>Kalahandi</td>
<td>iii. Food Poisoning</td>
<td>42</td>
<td>0</td>
<td>02/01/14</td>
<td>03/01/14</td>
<td>Under control</td>
</tr>
<tr>
<td>4</td>
<td>West Bengal</td>
<td>West Medinipur</td>
<td>iv. Acute Diarrhoeal Disease</td>
<td>145</td>
<td>0</td>
<td>04/01/14</td>
<td>05/01/14</td>
<td>Under control</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Birbhum</td>
<td>v. Food Poisoning</td>
<td>199</td>
<td>0</td>
<td>31/12/13</td>
<td>31/12/13</td>
<td>Under control</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Howrah</td>
<td>vi. Viral Hepatitis A &amp; E</td>
<td>85</td>
<td>0</td>
<td>26/12/13</td>
<td>27/12/13</td>
<td>Under surveillance</td>
</tr>
</tbody>
</table>

We don’t need anything else. Now, let’s pass `copy_text=['v']` to copy text in the vertical direction. This can save you some time by not having to add this step in your cleaning script!
```python
>>> tables = camelot.read_pdf('copy_text.pdf', copy_text=['v'])
>>> tables[0].df
```

**Tip:** Here's how you can do the same with the *command-line interface*.

```
$ camelot lattice -copy v copy_text.pdf
```
<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Name of State/UT</th>
<th>Name of District</th>
<th>Disease/ Illness</th>
<th>No. of Cases</th>
<th>No. of Deaths</th>
<th>Date of start of outbreak</th>
<th>Date of reporting</th>
<th>Current Status</th>
<th>…</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Kerala</td>
<td>Kollam</td>
<td>i. Food Poisoning</td>
<td>19</td>
<td>0</td>
<td>31/12/13</td>
<td>03/01/14</td>
<td>Under control</td>
<td>…</td>
</tr>
<tr>
<td>2</td>
<td>Maharashtra</td>
<td>Beed</td>
<td>i. Deng &amp; Chikungunya</td>
<td>11</td>
<td>0</td>
<td>03/01/14</td>
<td>04/01/14</td>
<td>Under control</td>
<td>…</td>
</tr>
<tr>
<td>3</td>
<td>Odisha</td>
<td>Kalabundi</td>
<td>iii. Food Poisoning</td>
<td>42</td>
<td>0</td>
<td>02/01/14</td>
<td>03/01/14</td>
<td>Under control</td>
<td>…</td>
</tr>
<tr>
<td>4</td>
<td>West Bengal</td>
<td>West Medinipur</td>
<td>iv. Acute Diarrhoeal Disease</td>
<td>145</td>
<td>0</td>
<td>04/01/14</td>
<td>05/01/14</td>
<td>Under control</td>
<td>…</td>
</tr>
<tr>
<td>4</td>
<td>West Bengal</td>
<td>Birbhum</td>
<td>v. Food Poisoning</td>
<td>199</td>
<td>0</td>
<td>31/12/13</td>
<td>31/12/13</td>
<td>Under control</td>
<td>…</td>
</tr>
<tr>
<td>4</td>
<td>West Bengal</td>
<td>Howrah</td>
<td>vi. Viral Hepatitis A &amp; E</td>
<td>85</td>
<td>0</td>
<td>26/12/13</td>
<td>27/12/13</td>
<td>Under surveillance</td>
<td>…</td>
</tr>
</tbody>
</table>
3.6.14 Tweak layout generation

Camelot is built on top of PDFMiner’s functionality of grouping characters on a page into words and sentences. In some cases (such as #170 and #215), PDFMiner can group characters that should belong to the same sentence into separate sentences.

To deal with such cases, you can tweak PDFMiner’s LAParams kwargs to improve layout generation, by passing the keyword arguments as a dict using layout_kwargs in read_pdf(). To know more about the parameters you can tweak, you can check out PDFMiner docs.

```python
>>> tables = camelot.read_pdf('foo.pdf', layout_kwargs={'detect_vertical': False})
```

3.6.15 Use alternate image conversion backends

When using the Lattice flavor, Camelot uses ghostscript to convert PDF pages to images for line recognition. If you face installation issues with ghostscript, you can use an alternate image conversion backend called poppler. You can specify which image conversion backend you want to use with:

```python
>>> tables = camelot.read_pdf(filename, backend="ghostscript")  # default
>>> tables = camelot.read_pdf(filename, backend="poppler")
```

Note: ghostscript will be replaced by poppler as the default image conversion backend in v0.12.0.

If you face issues with both ghostscript and poppler, you can supply your own image conversion backend:

```python
>>> class ConversionBackend(object):
>>>     def convert(pdf_path, png_path):
>>>         # read pdf page from pdf_path
>>>         # convert pdf page to image
>>>         # write image to png_path
>>>         pass
>>> >>> tables = camelot.read_pdf(filename, backend=ConversionBackend())
```

3.7 Frequently Asked Questions

This part of the documentation answers some common questions. To add questions, please open an issue here.

3.7.1 Does Camelot work with image-based PDFs?

No, Camelot only works with text-based PDFs and not scanned documents. (As Tabula explains, “If you can click and drag to select text in your table in a PDF viewer, then your PDF is text-based.”)
3.7.2 How to reduce memory usage for long PDFs?

During table extraction from long PDF documents, RAM usage can grow significantly.

A simple workaround is to divide the extraction into chunks, and save extracted data to disk at the end of every chunk.

For more details, check out this code snippet from @anakin87:

```python
import camelot

def chunks(l, n):
    """Yield successive n-sized chunks from l.""
    for i in range(0, len(l), n):
        yield l[i : i + n]

def extract_tables(filepath, pages, chunks=50, export_path=".", params={}):
    """Divide the extraction work into n chunks. At the end of every chunk, save data on disk and free RAM.

    filepath : str
        Filepath or URL of the PDF file.
    pages : str, optional (default: '1')
        Comma-separated page numbers.
        Example: '1,3,4' or '1,4-end' or 'all'.
    ""

    # get list of pages from camelot.handlers.PDFHandler
    handler = camelot.handlers.PDFHandler(filepath)
    page_list = handler._get_pages(filepath, pages=pages)

    # chunk pages list
    page_chunks = list(chunks(page_list, chunks))

    # extraction and export
    for chunk in page_chunks:
        pages_string = str(chunk).replace("[", "]").replace("\", "]", "\"
        tables = camelot.read_pdf(filepath, pages=pages_string, **params)
        tables.export(f"{export_path}/tables.csv")
```

3.7.3 How can I supply my own image conversion backend to Lattice?

When using the Lattice flavor, you can supply your own image conversion backend by creating a class with a convert method as follows:

```python
>>> class ConversionBackend(object):
...     def convert(pdf_path, png_path):
...         # read pdf page from pdf_path
...         # convert pdf page to image
...         # write image to png_path
...         pass
```

(continues on next page)
3.8 Command-Line Interface

Camelot comes with a command-line interface.

You can print the help for the interface by typing `camelot --help` in your favorite terminal program, as shown below. Furthermore, you can print the help for each command by typing `camelot <command> --help`. Try it out!

```
Usage: camelot [OPTIONS] COMMAND [ARGS]...

Camelot: PDF Table Extraction for Humans

Options:
  --version     Show the version and exit.
  -q, --quiet TEXT Suppress logs and warnings.
  -p, --pages TEXT Comma-separated page numbers. Example: 1,3,4 or 1,4-end.
  -pw, --password TEXT Password for decryption.
  -o, --output TEXT Output file path.
  -f, --format [csv|json|excel|html] Output file format.
  -z, --zip      Create ZIP archive.
  -split, --split_text Split text that spans across multiple cells.
  -flag, --flag_size Flag text based on font size. Useful to detect super/subscripts.
  -strip, --strip_text Characters that should be stripped from a string before assigning it to a cell.
  -M, --margins <FLOAT FLOAT FLOAT>... PDFMiner char_margin, line_margin and word_margin.
  --help        Show this message and exit.

Commands:
  lattice Use lines between text to parse the table.
  stream Use spaces between text to parse the table.
```
If you are looking for information on a specific function, class, or method, this part of the documentation is for you.

## 4.1 API Reference

### 4.1.1 Main Interface

```python
camelot.read_pdf(filepath: str | IO | Path, pages=1, password=None, flavor='lattice', suppress_stdout=False, layout_kwargs=None, **kwargs)
```

Read PDF and return extracted tables.

Note: kwargs annotated with ^ can only be used with flavor='stream' and kwargs annotated with * can only be used with flavor='lattice'.

**Parameters**

- `filepath` *(str, Path, IO)* – Filepath or URL of the PDF file.
- `pages` *(str, optional (default: '1'))* – Comma-separated page numbers. Example: ‘1,3,4’ or ‘1,4-end’ or ‘all’.
- `password` *(str, optional (default: None))* – Password for decryption.
- `flavor` *(str (default: 'lattice'))* – The parsing method to use (‘lattice’ or ‘stream’). Lattice is used by default.
- `suppress_stdout` *(bool, optional (default: True))* – Print all logs and warnings.
- `table_areas` *(list, optional (default: None))* – List of table area strings of the form x1,y1,x2,y2 where (x1, y1) -> left-top and (x2, y2) -> right-bottom in PDF coordinate space.
- `columns` *(list, optional (default: None))* – List of column x-coordinates strings where the coordinates are comma-separated.
- `split_text` *(bool, optional (default: False))* – Split text that spans across multiple cells.
- `flag_size` *(bool, optional (default: False))* – Flag text based on font size. Useful to detect super/subscripts. Adds `<s>` around flagged text.
• **strip_text** *(str, optional (default: '')) – Characters that should be stripped from a string before assigning it to a cell.*

• **row_tol** *(int, optional (default: 2)) – Tolerance parameter used to combine text vertically, to generate rows.*

• **column_tol** *(int, optional (default: 0)) – Tolerance parameter used to combine text horizontally, to generate columns.*

• **process_background** *(bool, optional (default: False)) – Process background lines.*

• **line_scale** *(int, optional (default: 15)) – Line size scaling factor. The larger the value the smaller the detected lines. Making it very large will lead to text being detected as lines.*

• **copy_text** *(list, optional (default: None)) – {'h', 'v'} Direction in which text in a spanning cell will be copied over.*

• **shift_text** *(list, optional (default: ['l', 't'])) – {'l', 'r', 't', 'b'} Direction in which text in a spanning cell will flow.*

• **line_tol** *(int, optional (default: 2)) – Tolerance parameter used to merge close vertical and horizontal lines.*

• **joint_tol** *(int, optional (default: 2)) – Tolerance parameter used to decide whether the detected lines and points lie close to each other.*

• **threshold_blocksize** *(int, optional (default: 15)) – Size of a pixel neighborhood that is used to calculate a threshold value for the pixel: 3, 5, 7, and so on. For more information, refer OpenCV's adaptiveThreshold.*

• **threshold_constant** *(int, optional (default: -2)) – Constant subtracted from the mean or weighted mean. Normally, it is positive but may be zero or negative as well. For more information, refer OpenCV's adaptiveThreshold.*

• **iterations** *(int, optional (default: 0)) – Number of times for erosion/dilation is applied. For more information, refer OpenCV's dilate.*

• **resolution** *(int, optional (default: 300)) – Resolution used for PDF to PNG conversion.*

Returns

tables

Return type

camelot.core.TableList
4.1.2 Lower-Level Classes

**class camelot.handlers.PDFHandler** *(filepath: str | IO | Path, pages='1', password=None)*

Handles all operations like temp directory creation, splitting file into single page PDFs, parsing each PDF and then removing the temp directory.

**Parameters**

- **filepath** *(str)* – Filepath or URL of the PDF file.
- **pages** *(str, optional (default: '1'))* – Comma-separated page numbers. Example: ‘1,3,4’ or ‘1,4-end’ or ‘all’.
- **password** *(str, optional (default: None))* – Password for decryption.

**parse** *(flavor='lattice', suppress_stdout=False, layout_kwargs=None, **kwargs)*

Extracts tables by calling parser.get_tables on all single page PDFs.

**Parameters**

- **flavor** *(str (default: 'lattice'))* – The parsing method to use (‘lattice’ or ‘stream’). Lattice is used by default.
- **suppress_stdout** *(str (default: False))* – Suppress logs and warnings.
- **layout_kwargs** *(dict, optional (default: {}))* – A dict of pdfminer.layout.LAParams kwargs.
- **kwargs** *(dict)* – See camelot.read_pdf kwargs.

**Returns**

- **tables** – List of tables found in PDF.

**Return type**

`camelot.core.TableList`

**class camelot.parsers.Stream** *(table_regions=None, table_areas=None, columns=None, split_text=False, flag_size=False, strip_text=' ', edge_tol=50, row_tol=2, column_tol=0, **kwargs)*

Stream method of parsing looks for spaces between text to parse the table.

If you want to specify columns when specifying multiple table areas, make sure that the length of both lists are equal.

**Parameters**

- **table_regions** *(list, optional (default: None))* – List of page regions that may contain tables of the form x1,y1,x2,y2 where (x1, y1) -> left-top and (x2, y2) -> right-bottom in PDF coordinate space.
- **table_areas** *(list, optional (default: None))* – List of table area strings of the form x1,y1,x2,y2 where (x1, y1) -> left-top and (x2, y2) -> right-bottom in PDF coordinate space.
- **columns** *(list, optional (default: None))* – List of column x-coordinates strings where the coordinates are comma-separated.
- **split_text** *(bool, optional (default: False))* – Split text that spans across multiple cells.
- **flag_size** *(bool, optional (default: False))* – Flag text based on font size. Useful to detect super/subscripts. Adds `<s>`/`</s>` around flagged text.
• **strip_text** *(str, optional (default: "")) – Characters that should be stripped from a string before assigning it to a cell.*

• **edge_tol** *(int, optional (default: 50)) – Tolerance parameter for extending text edges vertically.*

• **row_tol** *(int, optional (default: 2)) – Tolerance parameter used to combine text vertically, to generate rows.*

• **column_tol** *(int, optional (default: 0)) – Tolerance parameter used to combine text horizontally, to generate columns.*

```python
class camelot.parsers.Lattice(table_regions=None, table_areas=None, process_background=False, line_scale=15, copy_text=None, shift_text=['l', 't'], split_text=False, flag_size=False, strip_text='', line_tol=2, joint_tol=2, threshold_blocksize=15, threshold_constant=-2, iterations=0, resolution=300, backend='ghostscript', **kwargs)
```

Lattice method of parsing looks for lines between text to parse the table.

**Parameters**

• **table_regions** *(list, optional (default: None)) – List of page regions that may contain tables of the form x1,y1,x2,y2 where (x1, y1) -> left-top and (x2, y2) -> right-bottom in PDF coordinate space.*

• **table_areas** *(list, optional (default: None)) – List of table area strings of the form x1,y1,x2,y2 where (x1, y1) -> left-top and (x2, y2) -> right-bottom in PDF coordinate space.*

• **process_background** *(bool, optional (default: False)) – Process background lines.*

• **line_scale** *(int, optional (default: 15)) – Line size scaling factor. The larger the value the smaller the detected lines. Making it very large will lead to text being detected as lines.*

• **copy_text** *(list, optional (default: None)) – {‘h’, ‘v’} Direction in which text in a spanning cell will be copied over.*

• **shift_text** *(list, optional (default: [‘l’, ‘t’])) – {‘l’, ‘r’, ‘t’, ‘b’} Direction in which text in a spanning cell will flow.*

• **split_text** *(bool, optional (default: False)) – Split text that spans across multiple cells.*

• **flag_size** *(bool, optional (default: False)) – Flag text based on font size. Useful to detect subscripts. Adds <s></s> around flagged text.*

• **strip_text** *(str, optional (default: "")) – Characters that should be stripped from a string before assigning it to a cell.*

• **line_tol** *(int, optional (default: 2)) – Tolerance parameter used to merge close vertical and horizontal lines.*

• **joint_tol** *(int, optional (default: 2)) – Tolerance parameter used to decide whether the detected lines and points lie close to each other.*

• **threshold_blocksize** *(int, optional (default: 15)) – Size of a pixel neighborhood that is used to calculate a threshold value for the pixel: 3, 5, 7, and so on.*

For more information, refer OpenCV’s adaptiveThreshold.
• **threshold constant** *(int, optional (default: -2)) – Constant subtracted from the mean or weighted mean. Normally, it is positive but may be zero or negative as well.*
  For more information, refer OpenCV’s `adaptiveThreshold`.

• **iterations** *(int, optional (default: 0)) – Number of times for erosion/dilation is applied.*
  For more information, refer OpenCV’s `dilate`.

• **resolution** *(int, optional (default: 300)) – Resolution used for PDF to PNG conversion.*

### 4.1.3 Lower-Lower-Level Classes

**class camelot.core.TableList(tables)**

Defines a list of `camelot.core.Table` objects. Each table can be accessed using its index.

- `n`  
  Number of tables in the list.
  
  **Type**
  
  int

**export(path, f='csv', compress=False)**

Exports the list of tables to specified file format.

**Parameters**

- **path (str)** – Output filepath.
- **f (str)** – File format. Can be csv, excel, html, json, markdown or sqlite.
- **compress (bool)** – Whether or not to add files to a ZIP archive.

**class camelot.core.Table(cols, rows)**

Defines a table with coordinates relative to a left-bottom origin. (PDF coordinate space)

**Parameters**

- **cols (list)** – List of tuples representing column x-coordinates in increasing order.
- **rows (list)** – List of tuples representing row y-coordinates in decreasing order.

**df**

**Type**

`pandas.DataFrame`

**shape**

Shape of the table.

**Type**

tuple

**accuracy**

Accuracy with which text was assigned to the cell.

**Type**

float
whitespace
Percentage of whitespace in the table.
  
  Type
  float

order
Table number on PDF page.
  
  Type
  int

page
PDF page number.
  
  Type
  int

property data
Returns two-dimensional list of strings in table.

property parsing_report
Returns a parsing report with %accuracy, %whitespace, table number on page and page number.

set_all_edges()
Sets all table edges to True.

set_border()
Sets table border edges to True.

set_edges(vertical, horizontal, joint_tol=2)
Sets a cell’s edges to True depending on whether the cell’s coordinates overlap with the line’s coordinates within a tolerance.

  Parameters
  • vertical (list) – List of detected vertical lines.
  • horizontal (list) – List of detected horizontal lines.

set_span()
Sets a cell’s hspan or vspan attribute to True depending on whether the cell spans horizontally or vertically.

to_csv(path, **kwargs)
Writes Table to a comma-separated values (csv) file.
For kwargs, check pandas.DataFrame.to_csv().

  Parameters
  path (str) – Output filepath.

to_excel(path, **kwargs)
Writes Table to an Excel file.
For kwargs, check pandas.DataFrame.to_excel().

  Parameters
  path (str) – Output filepath.
to_html(path, **kwargs)
    Writes Table to an HTML file.
    For kwargs, check pandas.DataFrame.to_html().

Parameters
    path (str) – Output filepath.

to_json(path, **kwargs)
    Writes Table to a JSON file.
    For kwargs, check pandas.DataFrame.to_json().

Parameters
    path (str) – Output filepath.

to_markdown(path, **kwargs)
    Writes Table to a Markdown file.
    For kwargs, check pandas.DataFrame.to_markdown().

Parameters
    path (str) – Output filepath.

to_sqlite(path, **kwargs)
    Writes Table to sqlite database.
    For kwargs, check pandas.DataFrame.to_sql().

Parameters
    path (str) – Output filepath.

class camelot.core.Cell(x1, y1, x2, y2)
    Defines a cell in a table with coordinates relative to a left-bottom origin. (PDF coordinate space)

Parameters
    • x1 (float) – x-coordinate of left-bottom point.
    • y1 (float) – y-coordinate of left-bottom point.
    • x2 (float) – x-coordinate of right-top point.
    • y2 (float) – y-coordinate of right-top point.

lb
    Tuple representing left-bottom coordinates.
    Type
tuple

lt
    Tuple representing left-top coordinates.
    Type
tuple

rb
    Tuple representing right-bottom coordinates.
    Type
tuple
rt
Tuple representing right-top coordinates.
Type
tuple

left
Whether or not cell is bounded on the left.
Type
bool

right
Whether or not cell is bounded on the right.
Type
bool

top
Whether or not cell is bounded on the top.
Type
bool

bottom
Whether or not cell is bounded on the bottom.
Type
bool

hspan
Whether or not cell spans horizontally.
Type
bool

vspan
Whether or not cell spans vertically.
Type
bool

text
Text assigned to cell.
Type
string
If you want to contribute to the project, this part of the documentation is for you.

5.1 Contributor’s Guide

If you’re reading this, you’re probably looking to contributing to Camelot. *Time is the only real currency*, and the fact that you’re considering spending some here is *very* generous of you. Thank you very much!

This document will help you get started with contributing documentation, code, testing and filing issues. If you have any questions, feel free to reach out to Vinayak Mehta, the author and maintainer.

5.1.1 Code Of Conduct

The following quote sums up the **Code Of Conduct**.

> Be cordial or be on your way. –Kenneth Reitz

Kenneth Reitz has also written an essay on this topic, which you should read.

As the Requests Code Of Conduct states, **all contributions are welcome**, as long as everyone involved is treated with respect.

5.1.2 Your first contribution

A great way to start contributing to Camelot is to pick an issue tagged with the help wanted or the good first issue tags. If you’re unable to find a good first issue, feel free to contact the maintainer.

5.1.3 Setting up a development environment

To install the dependencies needed for development, you can use pip:

```
$ pip install "camelot-py[dev]"
```

Alternatively, you can clone the project repository, and install using pip:

```
$ pip install ".[dev]"
```
5.1.4 Pull Requests

Submit a pull request

The preferred workflow for contributing to Camelot is to fork the project repository on GitHub, clone, develop on a branch and then finally submit a pull request. Here are the steps:

1. Fork the project repository. Click on the ‘Fork’ button near the top of the page. This creates a copy of the code under your account on the GitHub.

2. Clone your fork of Camelot from your GitHub account:

   ```bash
   $ git clone https://www.github.com/[username]/camelot
   ```

3. Create a branch to hold your changes:

   ```bash
   $ git checkout -b my-feature
   ```

   Always branch out from master to work on your contribution. It’s good practice to never work on the master branch!

   **Note:** `git stash` is a great way to save the work that you haven’t committed yet, to move between branches.

4. Work on your contribution. Add changed files using `git add` and then `git commit` them:

   ```bash
   $ git add modified_files
   $ git commit
   ```

5. Finally, push them to your GitHub fork:

   ```bash
   $ git push -u origin my-feature
   ```

   Now it’s time to go to the your fork of Camelot and create a pull request! You can follow these instructions to do the same.

Work on your pull request

We recommend that your pull request complies with the following guidelines:

- Make sure your code follows `pep8`.
- In case your pull request contains function docstrings, make sure you follow the `numpydoc` format. All function docstrings in Camelot follow this format. Following the format will make sure that the API documentation is generated flawlessly.
- **Make sure your commit messages follow the seven rules of a great git commit message:**
  - Separate subject from body with a blank line
  - Limit the subject line to 50 characters
  - Capitalize the subject line
  - Do not end the subject line with a period
  - Use the imperative mood in the subject line
  - Wrap the body at 72 characters
  - Use the body to explain what and why vs. how
• Please prefix your title of your pull request with [MRG] (Ready for Merge), if the contribution is complete and ready for a detailed review. An incomplete pull request’s title should be prefixed with [WIP] (to indicate a work in progress), and changed to [MRG] when it’s complete. A good task list in the PR description will ensure that other people get a fair idea of what it proposes to do, which will also increase collaboration.

• If contributing new functionality, make sure that you add a unit test for it, while making sure that all previous tests pass. Camelot uses pytest for testing. Tests can be run using:

```
$ python setup.py test
```

## 5.1.5 Writing Documentation

Writing documentation, function docstrings, examples and tutorials is a great way to start contributing to open-source software! The documentation is present inside the `docs/` directory of the source code repository.

The documentation is written in reStructuredText, with Sphinx used to generate these lovely HTML files that you’re currently reading (unless you’re reading this on GitHub). You can edit the documentation using any text editor and then generate the HTML output by running `make html` in the `docs/` directory.

The function docstrings are written using the `numpydoc` extension for Sphinx. Make sure you check out how its format guidelines before you start writing one.

## 5.1.6 Filing Issues

We use GitHub issues to keep track of all issues and pull requests. Before opening an issue (which asks a question or reports a bug), please use GitHub search to look for existing issues (both open and closed) that may be similar.

### Questions

Please don’t use GitHub issues for support questions. A better place for them would be Stack Overflow. Make sure you tag them using the `python-camelot` tag.

### Bug Reports

In bug reports, make sure you include:

• Your operating system type and Python version number, along with the version numbers of NumPy, OpenCV and Camelot. You can use the following code snippet to find this information:

```
import platform; print(platform.platform())
import sys; print('Python', sys.version)
import numpy; print('NumPy', numpy.__version__)
import cv2; print('OpenCV', cv2.__version__)
import camelot; print('Camelot', camelot.__version__)
```

• The complete traceback. Just adding the exception message or a part of the traceback won’t help us fix your issue sooner.

• Steps to reproduce the bug, using code snippets. See Creating and highlighting code blocks.

• A link to the PDF document that you were trying to extract tables from, telling us what you expected the code to do and what actually happened.
C

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