# DEGGENDORF INSTITUTE OF TECHNOLOGY

Faculty of Electrical Engineering, Media Technology and Computer Science

# **Project DOI**

Programming Assignment -Summer Semester 2020

Nikhil Baby - 775766

# Contents

INTRODUCTION	1
Working of Project DOI	1
Requirements	2
Elements Of Bibliographical Data	2
Obtaining the Data	3
UML Class Diagram	3
Sequence Diagram	5
doi_app module	5
project_doi package	6
Subpackages	6
project_doi.scrapyspider package	6
Subpackages	6
project_doi.scrapyspider.spiders package	6
Submodules	6
project_doi.scrapyspider.spiders.ieee_doi module	6
project_doi.scrapyspider.spiders.springer_doi module	7
project_doi.scrapyspider.spiders.wiley_doi module	8
Module contents	9
Submodules	9
project_doi.scrapyspider.items module	9
project_doi.scrapyspider.middlewares module	10
project_doi.scrapyspider.pipelines module	11
project_doi.scrapyspider.settings module	11
Module contents	11
Submodules	11
project_doi.api module	11
project_doi.config module	11
project_doi.database module	12
project_doi.export module	13
project_doi.models module	13
project_doi.scrape module	15
Module contents	16
project_doi.scrapyspider package	16
Subpackages	16
project_doi.scrapyspider.spiders package	16
Submodules	16
project_doi.scrapyspider.spiders.ieee_doi module	16
project_doi.scrapyspider.spiders.springer_doi module	17
project_doi.scrapyspider.spiders.wiley_doi module	18
Module contents	18

Submodules	18
project_doi.scrapyspider.items module	18
project_doi.scrapyspider.middlewares module	20
project_doi.scrapyspider.pipelines module	21
project_doi.scrapyspider.settings module	21
Module contents	21
project_doi.scrapyspider.spiders package	21
Submodules	21
project_doi.scrapyspider.spiders.ieee_doi module	21
project_doi.scrapyspider.spiders.springer_doi module	22
project_doi.scrapyspider.spiders.wiley_doi module	22
Module contents	23
Indices and tables	23
Index	25
Python Module Index	29

# INTRODUCTION

The project is an api for extracting bibliographical data of publications published in ieee.org, springer.com, onlinewiley.com using Digital Object Identifier (DOI). Bibliographical data belonging to books, journal articles, book chapters and conference papers can be obtained using the respective DOI's. Users can input multiple DOI's, can upload csv and json files containing DOI's can be uploaded. Users can also download the bibliographical data in json and bibltex formats

DOI
Search
Enter DOI submit

Please upload file containing DOI, allowed extensions are csv and json
Choose File No file chosen Submit

Fig 1. User can upload files with DOI's or input DOI's

# **Working of Project DOI**

Running the server: At first the project files should be pulled from the git repository to run the application. The link of the repository for Project DOI is https://mygit.th-deg.de/nb15766/project\_doi\_ Once the files are pulled to the local system the website should be made to a functioning site. For this we need to run the application locally in our personal computer or laptop. For this we need to access the local host and the website up and running. We need the local computer should be pre-installed with python, Flask and Scrapy. The commands can be access through command prompt or any command windows of choice. During the sample run we used command prompt. Once the files are obtained, run the command python doi\_app.py after setting the correct path as shown in Fig 2.

```
Terminal: Local × +

(venv) C:\Users\Nikhil\Desktop\training\testing>python doi_app.py

* Serving Flask app "doi_app" (lazy loading)

* Environment: production

WARNING: This is a development server. Do not use it in a production deployment.

Use a production WSGI server instead.

* Debug mode: on

* Restarting with stat

* Debugger is active!

* Debugger PIN: 172-290-592

* Running on <a href="http://l27.0.0.1:5000/">http://l27.0.0.1:5000/</a> (Press CTRL+C to quit)
```

Once the file path is obtained, we give the command to run the server which is "python doi\_app.py". If the command is executed successfully a development server is created with IP address http://127.0.0.1.:5000/ as shown in Fig. 2. This confirm that the website can be accessed through a web browser of choice through this IP address. the development server can be quitted by using CNTRL+C. The IP address is given in the browser which will direct to the home page as show in Fig 1

# Requirements

- crochet==1.12.0
- Flask==1.1.2
- Scrapy==2.1.0
- SQLAlchemy==1.3.17
- bibtexparser~=1.1.0
- alembic~=1.4.2
- Flask-Classful==0.14.2
- Sphinx==3.1.2

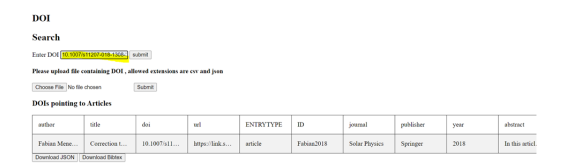
# **Elements Of Bibliographical Data**

The following data for the different types of publication can be obtained.

воок	JOURNAL ARTICLE	CONFERENCE PAPER	CHAPTER
ENTRYTYPE	ENTRYTYPE	ENTRYTYPE	ENTRYTYPE
ID	ID	ID	ID
ABSTRACT	ABSTRACT	ABSTRACT	ABSTRACT
AUTHOR	AUTHOR	AUTHOR	AUTHOR
CHAPTERS	DOI	DOI	DOI
DOI	JOURNAL	PUBLISHER	PUBLISHER
ISBN	PUBLISHER	TIMESTAMP	TIMESTAMP
PUBLISHER	TIMESTAMP	TITLE	TITLE
TITLE	TITLE	URL	URL
URL	URL	YEAR	YEAR
	YEAR		

# **Obtaining the Data**

Enter the DOI in the text area and press the submit button.



# **UML Class Diagram**

In class diagrams, we work with the following elements: Class: A class represents a relevant concept from the domain, a set of persons, objects, or ideas that are depicted in our website.

Attribute: An attribute of a class represents a characteristic of a class that is of interest for the user of the website.

Operation: In a UML class diagram, we can add operations to classes and interfaces. An operation is a method or function that can be executed by an instance of a class or interface.

Visibility (+ and -): Use visibility markers to signify who can access the information contained within a class. Private visibility, denoted with (-) sign, hides information from anything outside the class partition. Public visibility, denoted with a (+) sign, allows all other classes to view the marked information.

Generalization (→): Generalization is a relationship between two classes. Is shows strong relation.

Association (■): An association indicates that objects of one class have a relationship with objects of another class.

Composition (Not-Shared Association): There is a strong lifecycle dependency between the two classes.

Multiplicity: A multiplicity allows for statements about the number of objects that are involved in an association.

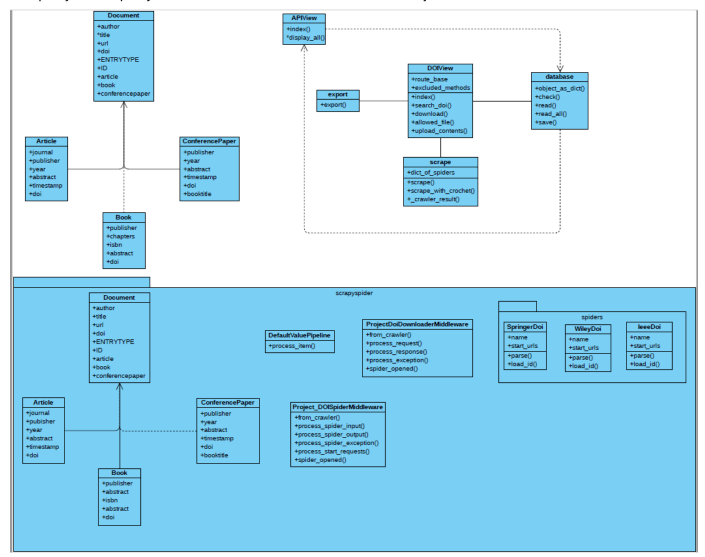


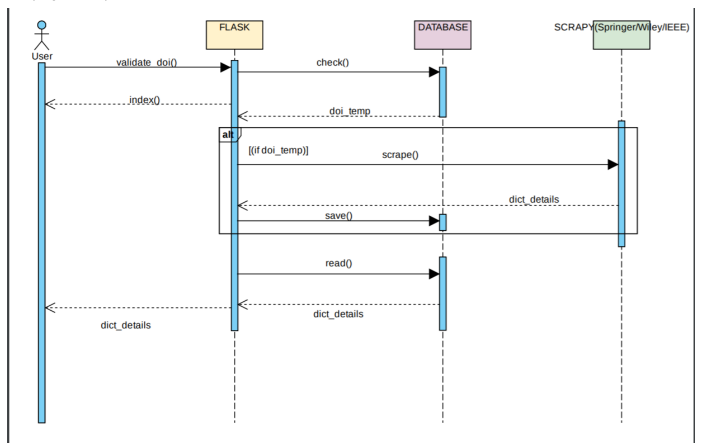
Fig above shows the complete UML class diagram for our project. Document class has three sub classes, Book, Article and ConferencePaper, which contain the rest of the bibliographical data, which are particular for the publications. DOIView Class is the core class of the project. The input is obtained from the user. After validating the input, the list of DOIs first searched in the database. If the DOI is present in the database, the data is read and displayed and made available for download in json and bibtex formats. DOI's can be uploaded by csv and json format. The DOI's are parsed from the file and converted into a list. After validating the DOI's the spiders are called one after another depending on the website of publication. If the DOI/s is not present in the database, the Scrape class object is initialized. Using the url obtained from the doi. get\_real\_url\_from\_doi(), the particular spider can be called. Currently bibliographical data of papers published by ieee, springer and wiley can be accessed. Consider some synchronous do-one-thing-after-the-other application code that wants to use event-driven Twisted-using code. We have two threads at a minimum: the application thread(s) and the reactor thread. There are also multiple layersnof code involved in this interaction

Twisted code: Should only be called in reactor thread. This may be code from the Twisted package itself, or more likely code you have written that is built on top of Twisted. @wait\_for/@run\_in\_reactor wrappers: The body of the functions runs in the reactor thread... but the caller should be in the application thread. The application code: Runs in the application thread(s), expects synchronous/blocking calls. dispatcher.connect will connect to the dispatcher that will kind of loop the code between these two functions.crawl\_runner.crawl will connect to the our particular spider function based on the domain name in our scrapy file and after each yield will pass to the crawler\_result function. The setting.py is applied to the crawl runner.

The data is extracted from the meta data present in the website. From springer and wiley, the data is obtained from the meta tags. For the papers published by ieee, the data is obtained from the javascript variable (global.document.metadata) present in the website using regex. ID is created by concatenating author and year.

# **Sequence Diagram**

A sequence diagram is a graphic depiction of the interactions among the elements of our application. User is an actor. Activity of the actor can define by using use case. A user provides input DOI and the data is obtained by scraping if the input is a valid doi.



# doi\_app module

class doi\_app.DOIView

Bases: flask\_classful.FlaskView

#### **Create application**

- This creates an instance of the flask app and runs it
- Doi is entered by the user, as text or as csv or json files
- · Check the validity of the doi
- Check whether doi is present in the database if not the respected spider is called based on the domain name

#### allowed\_file (filename)

Check whether the file extensions present in the Allowed extensions. Allowed extensions are json and csv.

**Parameters:** filename – the name of the uploaded file

Returns: true if the file type is present in the ALLOWED\_EXTENSIONS object

base\_args = ['/']

download (file\_bool)

Function to facilitate download.

Any existing temporary files in the download path is removed.

Parameters: file\_bool - True if the requested file type is JSON , False for Bibtex

Returns: file

excluded\_methods = ['allowed\_file', 'upload\_contents']

index ()

By Default Flask will come into this when we run the file.

**Returns:** search\_doi.html file in search folder in templates folder.

route\_base = "/"

search\_doi()

Get Input from the user, validate and return the bibliographical details

After clicking the submit button or search button, flask comes here. The values of DOI is are obtained from the user either as string separated by comma or as a json or csv file. Uploaded files are saved in the Upload folder. The DOI is are parsed and saved as a list, removed the duplicate ones. Validated the DOI is by checking the correct format of DOI provided by DOI.org. The url link is obtained from doi.get\_url\_from\_doi(doi). Check the database for the details for each doi. If DOI is are not present in the database, the domains are saved as a list and Scrape object is called. The data corresponds to the DOI is are obtained.

Returns: html page containing the bibliographical data

upload\_contents (extension, path)

DOI 's returned as list after parsing the uploaded files.

Allowed extensions are json and csv. The file is removed after parsing the contents.

Parameters:

• extension – The file type of the uploaded file, csv or json

• path – path of the uploaded file

**Returns:** the parsed contents of the file as a list

# project\_doi package

### Subpackages

#### project\_doi.scrapyspider package

### Subpackages

project\_doi.scrapyspider.spiders package

Submodules

#### project\_doi.scrapyspider.spiders.ieee\_doi module

```
class project_doi.scrapyspider.spiders.ieee_doi.leeeDoi (*args, **kwargs)
```

Bases: scrapy.spiders.Spider

Spider class implementation for ieeexplore.ieee.org

```
name = 'ieee'
```

parse (response)

#### Parse the page

- The type of the publication is found out from meta tag og:type.
- The fields are extracted from the web-page from javascript variable global.document.metadata, selector is the response object itself and loaded into Article or Book or ConferencePaper Item depend on the contentType
- The javascript variable is extracted using regex r"global.document.metadata=(.+?);" and saved as a json object
- title,
- author,
- Journal,
- publisher,
- year,
- · abstract,
- doi,
- timestamp,
- url,
- booktitle,
- ENTRYTYPE,
- ID, (The ID populated from the function load\_id))

**Returns:** Itemloader (item= Article or Conference paper depending on the type)

project\_doi.scrapyspider.spiders.ieee\_doi.load\_id (loader)

ID is created by adding author and year

Parameters: loader – ItemLoader

**Returns:** ID (first name of author+year)

#### project\_doi.scrapyspider.spiders.springer\_doi module

```
class project_doi.scrapyspider.spiders.springer_doi.SpringerDoi (*args, **kwargs)
Bases: scrapy.spiders.Spider
```

Spider class implementation for link.springer.com

```
name = 'springer'
parse (response)
```

Parse the page.

- The type of the publication is found out from meta tag og:type
- The fields are extracted from the web-page from meta tag, selector is the response object itself and loaded into Article Item
- title,(//div[@class='page-title']/h1/text())
- author, (//span[@class='authors-affiliations name']/text())
- Journal,
- publisher,(//span[@id='publisher-name']/text())
- chapters, (//span[@class='c-tabs\_\_deemphasize']/text())
- year, (//meta[@name='citation\_publication\_date']/@content)

- abstract, (//meta[@name='description']/@content)
- doi, (//input[@name='doi']/@value)
- timestamp, (//meta[@name='citation\_publication\_date']/@content)
- url, (//meta[@property='og:url']/@content)
- booktitle, (//meta[@name='citation\_inbook\_title']/@content)
- ENTRYTYPE, (//meta[@property='og:type']/@content)
- ID, (The ID populated from the function load\_id))

**Returns:** Itemloader (item= Article or Conference paper depending on the type)

project\_doi.scrapyspider.spiders.springer\_doi.load\_id (loader)

ID is created by concatenating author and year.

Parameters: loader – ItemLoader

Returns: ID (first name of author+year)

#### project\_doi.scrapyspider.spiders.wiley\_doi module

```
class project_doi.scrapyspider.spiders.wiley_doi.WileyDoi (*args, **kwargs)
```

Bases: scrapy.spiders.Spider

Spider class implementation for onlinelibrary.wiley.com

```
name = 'wiley'
parse (response)
```

Parse the page.

- The type of the publication is found out from meta tag og:type
- The fields are extracted from the web-page from meta tag selector is the response object itself and loaded into Article Item
- title, (//meta[@name='citation\_title']/@content)
- author, (//meta[@name='citation\_author']/@content)
- author, (//\*[@id='a1 Ctrl']/span/text())
- journal, (//meta[@name='citation\_journal\_title']/@content)
- publisher, (//meta[@name='citation\_publisher']/@content)
- year, (//meta[@name='citation\_online\_date']/@content)
- abstract, (normalize-space(//meta[@property='og:description']/@content))
- doi, (//meta[@name='citation\_doi']/@content)
- timestamp, (//meta[@name='citation online date']/@content)
- url, (//meta[@property='og:url']/@content)
- booktitle, (//meta[@name='citation book title']/@content)
- ENTRYTYPE, (//meta[@property='og:type']/@content)
- ID, (The ID populated from the function load id))

Returns: Itemloader (item= Article or Conference paper depending on the type)

```
project_doi.scrapyspider.spiders.wiley_doi.load_id (loader)
```

ID is created by concatenating author and year.

Parameters: loader - ItemLoader

Returns: ID (first name of author+year)

#### Module contents

#### **Submodules**

#### project\_doi.scrapyspider.items module

class project\_doi.scrapyspider.items.Article (\*args, \*\*kwargs)

Bases: project\_doi.scrapyspider.items.Document

Class that represents fields for the item corresponding to an article.

Inherited from class Document. The following attributes of a DOI are stored in this table:

- journal (the name of the journal in which the article is published)
- publisher ( name of the publisher of the article)
- year ( the year of publication)
- abstract ( the abstract of the publication )
- timestamp ( the published date of the article)

fields = {'ENTRYTYPE': {'input processor': <scrapy.loader.processors.MapCompose object>}, 'ID': {}, 'abstract': {'input\_processor': <scrapy.loader.processors.MapCompose</pre> 'output\_processor': 'author': object>, <scrapy.loader.processors.Join 'doi': 'journal': 'publisher': object>}, {'output\_processor': <scrapy.loader.processors.Join object>}, 'timestamp': {'input\_processor': <scrapy.loader.processors.MapCompose</p> 'year': 'output\_processor': <scrapy.loader.processors.TakeFirst object>}, *'title':* {}, 'url': {}, {'input\_processor': <scrapy.loader.processors.MapCompose object>}}

class project\_doi.scrapyspider.items.Book (\*args, \*\*kwargs)

Bases: project\_doi.scrapyspider.items.Document

Class that represents fields for the item corresponding to a book.

Inherited from class Document. The following attributes of a DOI are stored in this table:

- publisher ( name of the publisher of the article)
- chapters ( the number of chapters included in the book)
- isbn ( the isbn of the book)
- abstract ( the abstract of the publication )

fields = {'ENTRYTYPE': {'input\_processor': <scrapy.loader.processors.MapCompose object>}, 'ID': {}, 'ISBN': {},
'abstract': {}, 'author': {'input\_processor': <scrapy.loader.processors.MapCompose object>, 'output\_processor':
<scrapy.loader.processors.Join object>}, 'chapters': {'input\_processor': <scrapy.loader.processors.MapCompose
object>, 'output\_processor': <scrapy.loader.processors.TakeFirst object>}, 'doi': {}, 'publisher': {'output\_processor':
<scrapy.loader.processors.Join object>}, 'title': {}, 'url': {}}

class project\_doi.scrapyspider.items.ConferencePaper (\*args, \*\*kwargs)

Bases: project\_doi.scrapyspider.items.Document

Class that represents fields for the item corresponding to a Conference paper.

Inherited from class Document. The following attributes of a DOI are stored in this table:

- booktitle (the name of the journal in which the article is published)
- publisher ( name of the publisher of the article)
- year ( the year of publication)
- abstract ( the abstract of the publication )
- timestamp ( the published date of the article)

fields = {'ENTRYTYPE': {'input processor': <scrapy.loader.processors.MapCompose object>}, 'ID': {}, 'abstract': {'input\_processor': <scrapy.loader.processors.MapCompose object> }. 'author': {'input\_processor': <scrapy.loader.processors.MapCompose object>, 'output\_processor': <scrapy.loader.processors.Join object>}, 'booktitle': {}, 'doi': {}, 'publisher': {'output\_processor': <scrapy.loader.processors.Join object>}, 'timestamp': {'input processor': <scrapy.loader.processors.MapCompose object>. 'output processor': <scrapy.loader.processors.TakeFirst</p> 'title': {'input\_processor': object>}, {}, 'url': {}, 'year': <scrapy.loader.processors.MapCompose object>}}

class project\_doi.scrapyspider.items.Document (\*args, \*\*kwargs)

Bases: scrapy.item.Item

Defines your fields for Item

- author (author of the publication)
- title (title of the publication)
- doi (DOI of the publication)
- url (the resolved URL)
- ENTRYTYPE (The type of article, book, article, paper(Conference Paper)
- ID (ID created using the first name of an author and the year of publication or in case of book the name of the author)

fields = {'ENTRYTYPE': {'input\_processor': <scrapy.loader.processors.MapCompose object>}, 'ID': {}, 'author':
{'input\_processor': <scrapy.loader.processors.MapCompose object>, 'output\_processor':
<scrapy.loader.processors.Join object>}, 'doi': {}, 'title': {}, 'url': {}}

project\_doi.scrapyspider.items.date\_convert (value)

The date is parsed to python datetime (default: current time)

Parameters: value – date as string

Returns: datetime.datetime

project\_doi.scrapyspider.items.filter\_number (value)

The digits are extracted for chapters

**Parameters:** value – string

Returns: integer

#### project\_doi.scrapyspider.middlewares module

```
class project_doi.scrapyspider.middlewares.MyprojectspDownloaderMiddleware
Bases: object

classmethod from_crawler (crawler)

process_exception (request, exception, spider)

process_request (request, spider)

process_response (request, response, spider)

spider_opened (spider)

class project_doi.scrapyspider.middlewares.MyprojectspSpiderMiddleware
Bases: object

classmethod from_crawler (crawler)

process_spider_exception (response, exception, spider)
```

```
process_spider_input (response, spider)
process_spider_output (response, result, spider)
process_start_requests (start_requests, spider)
spider_opened (spider)
```

#### project\_doi.scrapyspider.pipelines module

```
class project_doi.scrapyspider.pipelines.DefaultValuesPipeline
Bases: object
process_item (item, spider)
```

### project\_doi.scrapyspider.settings module

#### **Module contents**

### **Submodules**

### project\_doi.api module

```
class project_doi.api.ApiView
Bases: flask_classful.FlaskView
```

#### **Create application**

This creates an instance of the ApiView and runs it

```
base_args = ['/api/']
display_all ()
```

Displays the data returned as a json\_object.

Returns: json

index ()

By Default Flask will come into this when we run the file.

- The can be accessed by 125.0.0.5000/api?doi=
- User can either search for a particular doi or can get all the data available in the database

route\_base = None

## project\_doi.config module

```
class project_doi.config.Config
Bases: object
```

#### Config

#### Contains all the configurations for flask:

- SQLALCHEMY\_DATABASE\_URI = 'sqlite:///app.db'
- SQLALCHEMY\_TRACK\_MODIFICATIONS = False
- SECRET\_KEY = 'dev'

- ALLOWED\_EXTENSIONS = {'csv', 'json'}
- DICT\_OF\_SPIDERS = {'springer': SpringerDoi, 'wiley': WileyDoi, 'ieee': leeeDoi}
- UPLOAD\_FOLDER = os.path.join(basedir, 'uploads')

ALLOWED\_EXTENSIONS = {'csv', 'json'}

DICT\_OF\_SPIDERS = {'ieee': <class 'project\_doi.scrapyspider.spiders.ieee\_doi.leeeDoi'>, 'springer': <class 'project\_doi.scrapyspider.spiders.springer\_doi.SpringerDoi'>, 'wiley': <class 'project\_doi.scrapyspider.spiders.wiley\_doi.WileyDoi'>}

SECRET\_KEY = 'dev'

SQLALCHEMY\_DATABASE\_URI = 'sqlite:///app.db'

SQLALCHEMY\_TRACK\_MODIFICATIONS = False

UPLOAD\_FOLDER = 'C:\\Users\\Nikhil\\Desktop\\training\\testing\\project\_doi\\uploads'

### project\_doi.database module

project\_doi.database.check (dois)

Check Table Document for DOI 's and returns the list of DOI 's which are not present.

Parameters: dois – the list of DOI 's entered by user

Return the list of DOI 's not present in the database

doi\_temp:

project\_doi.database.object\_as\_dict (obj)

The rows returned from table converted to dictionary with keys as column heading.

Parameters: obj – rows fron table as object

Returns: dictionary of rows

project\_doi.database.read (dois)

Go through each of the tables and returns the bibliographical data as a dictionary.

The rows returned from each table are saved to keys in the dictionary corresponding to the their entry type or the table name

Parameters: dois – the list of dois' entered by the user

Return out\_db: the dictionary of bibliographical data with respect to the list of details. the dictionary has

three keys, book, article, paper. Each of them pointing to list of bibliographical data based

on the type of articles(ENTRYTYPE).

project\_doi.database.read\_all ()

To read all the entries present in the database.

Returns: dictionary containing each rows, separated based on the type of the entry

project\_doi.database.save (item)

Function to write the scraped data to the database.

- The item is saved according to the ENTRYTYPE.
- The item with ENTRYTYPE as book is saved to the Book
- The item with ENTRYTYPE as paper or chapter is saved to the ConferencePaper
- The item with ENTRYTYPE other than the above mentioned are saved to article

Parameters: item – Item retrieved using scrapy

### project\_doi.export module

```
project_doi.export.export (data, file_bool)
```

Convert the data to json or bibtex and write to a temporary file.

Parameters:

• data - The data containing the bibliographical details

• file\_bool - True for the file to be exported as json False for bibtex format

**Returns:** the filename and the mimetype

### project\_doi.models module

```
class project_doi.models.Article (**kwargs)
Bases: project_doi.models.Document
```

Class that represents DOI details corresponding to an article. Inherited from class Document. The following attributes of a DOI are stored in this table:

- journal (the name of the journal in which the article is published)
- publisher ( name of the publisher of the article)
- year (the year of publication)
- abstract ( the abstract of the publication )
- timestamp ( the published date of the article)

```
ENTRYTYPE
 ID
 abstract
 article
 author
 book
 conferencepaper
 doi
 journal
 publisher
 timestamp
 title
 url
 year
class project_doi.models.Book (**kwargs)
 Bases: project_doi.models.Document
```

Class that represents DOI details corresponding to a book. Inherited from class Document. The following attributes of a DOI are stored in this table:

- publisher ( name of the publisher of the article)
- chapters (the number of chapters included in the book)
- isbn ( the isbn of the book)

```
• abstract ( the abstract of the publication )
  ENTRYTYPE
 ID
  abstract
  article
 author
 book
 chapters
 conferencepaper
 document
  doi
 isbn
 publisher
  title
 url
class project_doi.models.ConferencePaper (**kwargs)
 Bases: project_doi.models.Document
 Class that represents DOI details corresponding to a Conference paper.
      Inherited from class Document. The following attributes of a DOI are stored in this table:
              • booktitle (the name of the journal in which the article is published)
              • publisher ( name of the publisher of the article)
              • year (the year of publication)
              • abstract ( the abstract of the publication )
              • timestamp ( the published date of the article)
 ENTRYTYPE
```

ID

abstract

article

author

book

booktitle

```
project_doi package
   conferencepaper
   document
   doi
   publisher
   timestamp
   title
   url
   year
 class project_doi.models.Document (**kwargs)
   Bases: sqlalchemy.ext.declarative.api.Model
       Class that represents basic DOI details
   The following attributes of a DOI are stored in this table:
          • author (author of the publication)
          • title (title of the publication)
          • doi (DOI of the publication)
          • url (the resolved URL)
          • ENTRYTYPE (The type of article, book, article, paper(Conference Paper)
          • ID (ID created using the first name of an author and the year of publication or in case of book the name
            of the author)
   ENTRYTYPE
   ID
   article
   author
   book
   conferencepaper
   doi
   title
   url
```

## project\_doi.scrape module

```
class project_doi.scrape.Scrape
Bases: object
```

Class that represents connection between flask and scrapy.

- run crawler in twisted reactor synchronously
- Initialize CrawlRunner()

```
crawl_runner = <scrapy.crawler.CrawlerRunner object>
```

dict\_of\_spiders = {}

scrape (domain, dict\_of\_spiders)

run crawler in twisted reactor synchronously.

#### Parameters:

- domain the list of domains
- dict\_of\_spiders:{'springer' SpringerDoi, 'wiley': WileyDoi, 'ieee': leeeDoi}

#### scrape\_with\_crochet (domain)

signal fires when single item is processed and calls \_crawler\_result to save that item.

Consider some synchronous do-one-thing-after-the-other application code that wants to use event-driven Twisted-using code. We have two threads at a minimum: the application thread(s) and the reactor thread. There are also multiple layers of code involved in this interaction

Twisted code: Should only be called in reactor thread. This may be code from the Twisted package itself, or more likely code you have written that is built on top of Twisted.

@wait\_for/@run\_in\_reactor wrappers: The body of the functions runs in the reactor thread... but the caller should be in the application thread.

The application code: Runs in the application thread(s), expects synchronous/blocking calls. dispatcher.connect will connect to the dispatcher that will kind of loop the code between these two functions. crawl\_runner.crawl will connect to the our particular spider function based on the domain name, in our scrapy file and after each yield will pass to the crawler\_result function. The setting.py is applied to the crawl runner.

Parameters: domain – the domain to crawl

Returns: a twisted.internet.defer.Deferred

#### Module contents

## project\_doi.scrapyspider package

### Subpackages

### project\_doi.scrapyspider.spiders package

#### Submodules

#### project\_doi.scrapyspider.spiders.ieee\_doi module

```
class project_doi.scrapyspider.spiders.ieee_doi.IeeeDoi (*args, **kwargs)
```

Bases: scrapy.spiders.Spider

Spider class implementation for ieeexplore.ieee.org

```
name = 'ieee'
```

parse (response)

Dargo the neg

Parse the page

- The type of the publication is found out from meta tag og:type.
- The fields are extracted from the web-page from javascript variable global.document.metadata, selector is the response object itself and loaded into Article or Book or ConferencePaper Item depend on the contentType
- The javascript variable is extracted using regex r"global.document.metadata=(.+?);" and saved as a json object

- title,
- author,
- Journal,
- publisher,
- year,
- · abstract,
- doi,
- timestamp,
- url,
- · booktitle,
- ENTRYTYPE,
- ID, (The ID populated from the function load\_id))

**Returns:** Itemloader (item= Article or Conference paper depending on the type)

project\_doi.scrapyspider.spiders.ieee\_doi.load\_id (loader)

ID is created by adding author and year

Parameters: loader – ItemLoader

Returns: ID (first name of author+year)

#### project\_doi.scrapyspider.spiders.springer\_doi module

```
class project_doi.scrapyspider.spiders.springer_doi.SpringerDoi (*args, **kwargs)
```

Bases: scrapy.spiders.Spider

Spider class implementation for link.springer.com

name = 'springer'
parse (response)

Parse the page.

- The type of the publication is found out from meta tag og:type
- The fields are extracted from the web-page from meta tag , selector is the response object itself and loaded into Article Item
- title,(//div[@class='page-title']/h1/text())
- author, (//span[@class='authors-affiliations\_\_name']/text())
- Journal,
- publisher,(//span[@id='publisher-name']/text())
- chapters, (//span[@class='c-tabs\_\_deemphasize']/text())
- year, (//meta[@name='citation\_publication\_date']/@content)
- abstract, (//meta[@name='description']/@content)
- doi, (//input[@name='doi']/@value)
- timestamp, (//meta[@name='citation\_publication\_date']/@content)
- url, (//meta[@property='og:url']/@content)
- booktitle, (//meta[@name='citation inbook title']/@content)
- ENTRYTYPE, (//meta[@property='og:type']/@content)

• ID, (The ID populated from the function load\_id))

**Returns:** Itemloader (item= Article or Conference paper depending on the type)

project\_doi.scrapyspider.spiders.springer\_doi.load\_id (loader)

ID is created by concatenating author and year.

Parameters: loader – ItemLoader

**Returns:** ID (first name of author+year)

#### project\_doi.scrapyspider.spiders.wiley\_doi module

class project\_doi.scrapyspider.spiders.wiley\_doi.WileyDoi (\*args, \*\*kwargs)

Bases: scrapy.spiders.Spider

Spider class implementation for onlinelibrary.wiley.com

name = 'wiley'

parse (response)

Parse the page.

- The type of the publication is found out from meta tag og:type
- The fields are extracted from the web-page from meta tag selector is the response object itself and loaded into Article Item
- title, (//meta[@name='citation\_title']/@content)
- author, (//meta[@name='citation\_author']/@content)
- author, (//\*[@id='a1\_Ctrl']/span/text())
- journal, (//meta[@name='citation\_journal\_title']/@content)
- publisher, (//meta[@name='citation\_publisher']/@content)
- year, (//meta[@name='citation\_online\_date']/@content)
- abstract, (normalize-space(//meta[@property='og:description']/@content))
- doi, (//meta[@name='citation\_doi']/@content)
- timestamp, (//meta[@name='citation\_online\_date']/@content)
- url, (//meta[@property='og:url']/@content)
- booktitle, (//meta[@name='citation\_book\_title']/@content)
- ENTRYTYPE, (//meta[@property='og:type']/@content)
- ID, (The ID populated from the function load\_id))

**Returns:** Itemloader (item= Article or Conference paper depending on the type)

project\_doi.scrapyspider.spiders.wiley\_doi.load\_id (loader)

ID is created by concatenating author and year.

Parameters: loader – ItemLoader

Returns: ID (first name of author+year)

#### **Module contents**

#### **Submodules**

## project\_doi.scrapyspider.items module

```
class project_doi.scrapyspider.items.Article (*args, **kwargs)
```

Bases: project\_doi.scrapyspider.items.Document

Class that represents fields for the item corresponding to an article.

Inherited from class Document. The following attributes of a DOI are stored in this table:

- journal (the name of the journal in which the article is published)
- publisher ( name of the publisher of the article)
- year ( the year of publication)
- abstract ( the abstract of the publication )
- timestamp (the published date of the article)

fields = {'ENTRYTYPE': {'input\_processor': <scrapy.loader.processors.MapCompose object>}, 'ID': {}, 'abstract': 'output\_processor': <scrapy.loader.processors.MapCompose</pre> obiect>. 'author': {'input\_processor': <scrapy.loader.processors.Join object>}, 'doi': 'iournal': 'publisher': {'output\_processor': {}, <scrapy.loader.processors.Join object>}, 'timestamp': {'input\_processor': <scrapy.loader.processors.MapCompose</p> 'output\_processor': <scrapy.loader.processors.TakeFirst object>}, 'title': {}, 'url': {'input\_processor': <scrapy.loader.processors.MapCompose object>}}

```
class project_doi.scrapyspider.items.Book (*args, **kwargs)
```

Bases: project\_doi.scrapyspider.items.Document

Class that represents fields for the item corresponding to a book.

Inherited from class Document. The following attributes of a DOI are stored in this table:

- publisher ( name of the publisher of the article)
- chapters ( the number of chapters included in the book)
- isbn ( the isbn of the book)
- abstract (the abstract of the publication)

fields = {'ENTRYTYPE': {'input\_processor': <scrapy.loader.processors.MapCompose object>}, 'ID': {}, 'ISBN': {},
'abstract': {}, 'author': {'input\_processor': <scrapy.loader.processors.MapCompose object>, 'output\_processor':
<scrapy.loader.processors.Join object>}, 'chapters': {'input\_processor': <scrapy.loader.processors.MapCompose
object>, 'output\_processor': <scrapy.loader.processors.TakeFirst object>}, 'doi': {}, 'publisher': {'output\_processor':
<scrapy.loader.processors.Join object>}, 'title': {}, 'url': {}}

```
class project_doi.scrapyspider.items.ConferencePaper (*args, **kwargs)
```

Bases: project\_doi.scrapyspider.items.Document

Class that represents fields for the item corresponding to a Conference paper.

Inherited from class Document. The following attributes of a DOI are stored in this table:

- booktitle (the name of the journal in which the article is published)
- publisher ( name of the publisher of the article)
- year (the year of publication)
- abstract ( the abstract of the publication )
- timestamp (the published date of the article)

fields = {'ENTRYTYPE': {'input processor': <scrapy.loader.processors.MapCompose object>}, 'ID': {}, 'abstract': <scrapy.loader.processors.MapCompose object>}, 'author': {'input processor': {'input processor': <scrapy.loader.processors.MapCompose object>, 'output processor': <scrapy.loader.processors.Join object>}, 'booktitle': {}, 'doi': {}, 'publisher': {'output\_processor': <scrapy.loader.processors.Join object>}, 'timestamp': {'input\_processor': <scrapy.loader.processors.MapCompose</p> object>, 'output\_processor': <scrapy.loader.processors.TakeFirst</p> object>}, 'title': 'url': 'year': {'input\_processor': <scrapy.loader.processors.MapCompose object>}}

```
class project_doi.scrapyspider.items.Document (*args, **kwargs)
```

#### Bases: scrapy.item.Item

Defines your fields for Item

- author (author of the publication)
- title (title of the publication)
- doi (DOI of the publication)
- url (the resolved URL)
- ENTRYTYPE (The type of article, book, article, paper(Conference Paper)
- ID (ID created using the first name of an author and the year of publication or in case of book the name of the author)

fields = {'ENTRYTYPE': {'input\_processor': <scrapy.loader.processors.MapCompose object>}, 'ID': {}, 'author':
{'input\_processor': <scrapy.loader.processors.MapCompose object>, 'output\_processor':
<scrapy.loader.processors.Join object>}, 'doi': {}, 'title': {}, 'url': {}}

project\_doi.scrapyspider.items.date\_convert (value)

The date is parsed to python datetime (default: current time)

Parameters: value – date as string
Returns: datetime.datetime

project\_doi.scrapyspider.items.filter\_number (value)

The digits are extracted for chapters

Parameters: value – string
Returns: integer

## project\_doi.scrapyspider.middlewares module

```
class project_doi.scrapyspider.middlewares.MyprojectspDownloaderMiddleware
Bases: object

classmethod from_crawler (crawler)

process_exception (request, exception, spider)

process_request (request, spider)

process_response (request, response, spider)

spider_opened (spider)

class project_doi.scrapyspider.middlewares.MyprojectspSpiderMiddleware
Bases: object

classmethod from_crawler (crawler)

process_spider_exception (response, exception, spider)

process_spider_input (response, spider)

process_spider_output (response, result, spider)

process_start_requests (start_requests, spider)

spider_opened (spider)
```

### project\_doi.scrapyspider.pipelines module

```
class project_doi.scrapyspider.pipelines.DefaultValuesPipeline
Bases: object
process_item (item, spider)
```

### project\_doi.scrapyspider.settings module

### Module contents

# project\_doi.scrapyspider.spiders package

### Submodules

### project\_doi.scrapyspider.spiders.ieee\_doi module

```
class project_doi.scrapyspider.spiders.ieee_doi.IeeeDoi (*args, **kwargs)
Bases: scrapy.spiders.Spider
Spider class implementation for ieeexplore.ieee.org

name = 'ieee'

parse (response)
Parse the page
```

- The type of the publication is found out from meta tag og:type.
- The fields are extracted from the web-page from javascript variable global.document.metadata, selector is the response object itself and loaded into Article or Book or ConferencePaper Item depend on the contentType
- The javascript variable is extracted using regex r"global.document.metadata=(.+?);" and saved as a json object
- title,
- author.
- Journal,
- publisher,
- year,
- abstract,
- doi,
- timestamp,
- url,
- · booktitle,
- ENTRYTYPE,
- ID, (The ID populated from the function load\_id))

Returns: Itemloader (item= Article or Conference paper depending on the type)

```
project_doi.scrapyspider.spiders.ieee_doi.load_id (loader)
```

ID is created by adding author and year

Parameters: loader – ItemLoader

Returns: ID (first name of author+year)

### project\_doi.scrapyspider.spiders.springer\_doi module

```
class project_doi.scrapyspider.spiders.springer_doi.SpringerDoi (*args, **kwargs)
Bases: scrapy.spiders.Spider
Spider class implementation for link.springer.com
```

```
name = 'springer'
parse (response)
```

Parse the page.

- The type of the publication is found out from meta tag og:type
- The fields are extracted from the web-page from meta tag , selector is the response object itself and loaded into Article Item
- title,(//div[@class='page-title']/h1/text())
- author, (//span[@class='authors-affiliations\_\_name']/text())
- Journal,
- publisher,(//span[@id='publisher-name']/text())
- chapters, (//span[@class='c-tabs\_\_deemphasize']/text())
- year, (//meta[@name='citation\_publication\_date']/@content)
- abstract, (//meta[@name='description']/@content)
- doi, (//input[@name='doi']/@value)
- timestamp, (//meta[@name='citation\_publication\_date']/@content)
- url, (//meta[@property='og:url']/@content)
- booktitle, (//meta[@name='citation\_inbook\_title']/@content)
- ENTRYTYPE, (//meta[@property='og:type']/@content)
- ID, (The ID populated from the function load\_id))

Returns: Itemloader (item= Article or Conference paper depending on the type)

project\_doi.scrapyspider.spiders.springer\_doi.load\_id (loader)

ID is created by concatenating author and year.

Parameters: loader – ItemLoader

**Returns:** ID (first name of author+year)

# project\_doi.scrapyspider.spiders.wiley\_doi module

```
class project_doi.scrapyspider.spiders.wiley_doi.WileyDoi (*args, **kwargs)
Bases: scrapy.spiders.Spider
Spider class implementation for onlinelibrary.wiley.com

name = 'wiley'
parse (response)
```

Parse the page.

- The type of the publication is found out from meta tag og:type
- The fields are extracted from the web-page from meta tag selector is the response object itself and loaded into Article Item
- title, (//meta[@name='citation\_title']/@content)
- author, (//meta[@name='citation\_author']/@content)
- author, (//\*[@id='a1\_Ctrl']/span/text())
- journal, (//meta[@name='citation\_journal\_title']/@content)
- publisher, (//meta[@name='citation\_publisher']/@content)
- year, (//meta[@name='citation\_online\_date']/@content)
- abstract, (normalize-space(//meta[@property='og:description']/@content))
- doi, (//meta[@name='citation\_doi']/@content)
- timestamp, (//meta[@name='citation\_online\_date']/@content)
- url, (//meta[@property='og:url']/@content)
- booktitle, (//meta[@name='citation\_book\_title']/@content)
- ENTRYTYPE, (//meta[@property='og:type']/@content)
- ID, (The ID populated from the function load\_id))

**Returns:** Itemloader (item= Article or Conference paper depending on the type)

project\_doi.scrapyspider.spiders.wiley\_doi.load\_id (loader)

ID is created by concatenating author and year.

Parameters: loader – ItemLoader

Returns: ID (first name of author+year)

#### Module contents

# Indices and tables

- genindex
- modindex
- search

# Index

abstract (project\_doi.models.Article attribute)

# (project doi.models.Book attribute) (project\_doi.models.ConferencePaper attribute) ALLOWED\_EXTENSIONS (project\_doi.config.Config attribute) allowed file() (doi app.DOIView method) ApiView (class in project\_doi.api) Article (class in project\_doi.models) (class in project\_doi.scrapyspider.items) article (project\_doi.models.Article attribute) (project\_doi.models.Book attribute) (project doi.models.ConferencePaper attribute) (project\_doi.models.Document attribute) author (project\_doi.models.Article attribute) (project\_doi.models.Book attribute) (project\_doi.models.ConferencePaper attribute) (project doi.models.Document attribute) B base\_args (doi\_app.DOIView attribute) (project\_doi.api.ApiView attribute) Book (class in project doi.models) (class in project\_doi.scrapyspider.items) book (project\_doi.models.Article attribute) (project\_doi.models.Book attribute) (project\_doi.models.ConferencePaper attribute) (project doi.models.Document attribute) booktitle (project\_doi.models.ConferencePaper attribute) chapters (project\_doi.models.Book attribute) check() (in module project\_doi.database) ConferencePaper (class in project\_doi.models) (class in project\_doi.scrapyspider.items) conferencepaper (project\_doi.models.Article attribute) (project\_doi.models.Book attribute)

(project\_doi.models.ConferencePaper attribute)

(project\_doi.models.Document attribute)

Config (class in project\_doi.config)

crawl\_runner (project\_doi.scrape.Scrape attribute)

#### D

date convert() (in module project\_doi.scrapyspider.items) **DefaultValuesPipeline** in (class project doi.scrapyspider.pipelines) DICT\_OF\_SPIDERS (project\_doi.config.Config attribute) dict\_of\_spiders (project\_doi.scrape.Scrape attribute) display\_all() (project\_doi.api.ApiView method) Document (class in project\_doi.models) (class in project\_doi.scrapyspider.items) document (project\_doi.models.Book attribute) (project\_doi.models.ConferencePaper attribute) doi (project\_doi.models.Article attribute) (project doi.models.Book attribute) (project\_doi.models.ConferencePaper attribute) (project\_doi.models.Document attribute) doi\_app

#### F

module

DOIView (class in doi\_app)

download() (doi\_app.DOIView method)

#### F

from\_crawler() (project\_doi.scrapyspider.middlewares. MyprojectspDownloaderMiddleware class method)

(project\_doi.scrapyspider.middlewares.MyprojectspSpiderMiddleware class method)

N ID (project\_doi.models.Article attribute) name (project\_doi.scrapyspider.spiders.ieee\_doi.leeeDoi (project\_doi.models.Book attribute) attribute) (project\_doi.models.ConferencePaper attribute) (project\_doi.scrapyspider.spiders.springer\_doi.SpringerDoi (project\_doi.models.Document attribute) attribute) **leeeDoi** in (project doi.scrapyspider.spiders.wiley doi.WileyDoi (class project doi.scrapyspider.spiders.ieee doi) attribute) index() (doi app.DOIView method) 0 (project\_doi.api.ApiView method) object\_as\_dict() (in module project\_doi.database) isbn (project doi.models.Book attribute) P parse() journal (project\_doi.models.Article attribute) (project\_doi.scrapyspider.spiders.ieee\_doi.leeeDoi method) L (project doi.scrapyspider.spiders.springer doi.SpringerDoi load id() module method) (in project doi.scrapyspider.spiders.ieee doi) (project doi.scrapyspider.spiders.wiley doi.WileyDoi module method) project doi.scrapyspider.spiders.springer doi) process\_exception() (project\_doi.scrapyspider.middlew (in module ares.MyprojectspDownloaderMiddleware method) project\_doi.scrapyspider.spiders.wiley\_doi) process\_item() (project\_doi.scrapyspider.pipelines.Def aultValuesPipeline method) M process request() (project doi.scrapyspider.middlewar module es.MyprojectspDownloaderMiddleware method) doi\_app process\_response() (project\_doi.scrapyspider.middlew ares.MyprojectspDownloaderMiddleware method) project\_doi process\_spider\_exception() (project\_doi.scrapyspider. project\_doi.api middlewares.MyprojectspSpiderMiddleware method) project\_doi.config process spider input() (project doi.scrapyspider.middl project\_doi.database ewares.MyprojectspSpiderMiddleware method) project\_doi.export process spider output() (project doi.scrapyspider.mid dlewares.MyprojectspSpiderMiddleware method) project\_doi.models process\_start\_requests() (project\_doi.scrapyspider.mid project\_doi.scrape dlewares.MyprojectspSpiderMiddleware method) project\_doi.scrapyspider project\_doi project\_doi.scrapyspider.items module project\_doi.scrapyspider.middlewares project doi.api module project\_doi.scrapyspider.pipelines project doi.config project\_doi.scrapyspider.settings module project\_doi.scrapyspider.spiders project\_doi.database project\_doi.scrapyspider.spiders.ieee\_doi module project\_doi.scrapyspider.spiders.springer\_doi project\_doi.export project\_doi.scrapyspider.spiders.wiley\_doi module project doi.models MyprojectspDownloaderMiddleware (class in project\_doi.scrapyspider.middlewares) module MyprojectspSpiderMiddleware (class in project\_doi.scrape project\_doi.scrapyspider.middlewares) module

```
T
    project_doi.scrapyspider
        module
    project_doi.scrapyspider.items
        module
    project_doi.scrapyspider.middlewares
        module
    project_doi.scrapyspider.pipelines
        module
    project doi.scrapyspider.settings
                                                              U
        module
    project_doi.scrapyspider.spiders
        module
    project_doi.scrapyspider.spiders.ieee_doi
        module
    project_doi.scrapyspider.spiders.springer_doi
        module
    project_doi.scrapyspider.spiders.wiley_doi
        module
                                                              W
    publisher (project_doi.models.Article attribute)
                                                             WilevDoi
        (project_doi.models.Book attribute)
        (project_doi.models.ConferencePaper attribute)
                                                              Y
    R
    read() (in module project doi.database)
    read all() (in module project doi.database)
    route_base (doi_app.DOIView attribute)
        (project doi.api.ApiView attribute)
    S
    save() (in module project_doi.database)
    Scrape (class in project_doi.scrape)
    scrape() (project_doi.scrape.Scrape method)
    scrape_with_crochet()
                               (project_doi.scrape.Scrape
    method)
    search_doi() (doi_app.DOIView method)
    SECRET_KEY (project_doi.config.Config attribute)
    spider_opened() (project_doi.scrapyspider.middlewares
    .MyprojectspDownloaderMiddleware method)
(project_doi.scrapyspider.middlewares.MyprojectspSpiderMiddleware
method)
    SpringerDoi
                                                       in
                                (class
    project_doi.scrapyspider.spiders.springer_doi)
    SQLALCHEMY_DATABASE URI
    (project_doi.config.Config attribute)
    SQLALCHEMY_TRACK_MODIFICATIONS
    (project_doi.config.Config attribute)
```

upload\_contents() (doi\_app.DOIView method)

UPLOAD\_FOLDER (project\_doi.config.Config attribute)

url (project\_doi.models.Article attribute)

(project\_doi.models.Book attribute)

(project\_doi.models.ConferencePaper attribute)

(project\_doi.models.Document attribute)

WileyDoi (class in project\_doi.scrapyspider.spiders.wiley\_doi)

year (project\_doi.models.Article attribute)
 (project\_doi.models.ConferencePaper attribute)

# **Python Module Index**

### d

doi\_app

#### p

project\_doi
project\_doi.api
project\_doi.config
project\_doi.database
project\_doi.export
project\_doi.models
project\_doi.scrape
project\_doi.scrapyspider
project\_doi.scrapyspider.items
project\_doi.scrapyspider.middlewares
project\_doi.scrapyspider.settings
project\_doi.scrapyspider.settings
project\_doi.scrapyspider.spiders
project\_doi.scrapyspider.spiders
project\_doi.scrapyspider.spiders

project\_doi.scrapyspider.spiders.wiley\_doi