
feeds Documentation

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Feeds provides DIY Atom feeds in times of social media and paywall.

CHAPTER 1

Get Feeds

Feeds is meant to be installed on your server and run periodically in a cron job or similar job scheduler. We recommend to install Feeds inside a virtual environment.

Feeds can be installed from PyPI using `pip`:

```
$ pip install PyFeeds
```

You may also install the current development version:

```
$ pip install https://github.com/pyfeeds/pyfeeds/archive/master.tar.gz
```

After installation `feeds` is available in your virtual environment.

Feeds supports Python 3.6+.

Feeds has a few commands that are described on this page.

- List all available spiders:

```
$ feeds list
```

- Feeds allows to crawl one or more spiders without a configuration file, e.g.:

```
$ feeds crawl indiehackers.com
```

- A *configuration file* is supported too. Simply copy the *Example configuration* and adjust it. Enable the spiders you are interested in and adjust the `output_path` where Feeds stores the scraped Atom feeds:

```
$ cp feeds.cfg.dist feeds.cfg
$ $EDITOR feeds.cfg
$ feeds --config feeds.cfg crawl
```

- Perform a cache cleanup:

```
$ feeds --config feeds.cfg cleanup
```

- Point your feed reader to the generated Atom feeds and start reading. Feeds works best when run periodically in a cron job or similar job scheduler.
- Run `feeds --help` or `feeds <subcommand> --help` for help and usage details.

3.1 Feeds settings

Configuration settings related to Feeds need to be specified within the `[feeds]` section of the configuration file. The following settings are supported.

3.1.1 useragent

The Useragent used for crawling.

```
[feeds]
useragent = feeds (+https://github.com/pyfeeds/pyfeeds)
```

3.1.2 spiders

Each spider listed in the `spiders` setting will be crawled with each run. List one spider per line.

```
[feeds]
spiders =
  tvthek.orf.at
  oel.orf.at
```

Use `feeds list` to get a list of all available spiders.

3.1.3 output_path

This is the path where the generated Atom feeds will be saved. You may serve this directory with any webserver.

```
[feeds]
output_path = output
```

3.1.4 output_url

The URL of the target directory from which the feeds can be accessed. This is an optional setting and it is used to generate `atom:link` element with `rel="self"` attribute. See also: <https://validator.w3.org/feed/docs/warning/MissingSelf.html>

```
[feeds]
output_url = https://example.com/feeds
```

3.1.5 truncate_words

Truncate content to 10 words instead of including the full text. This can be useful if generated feeds should be made publicly available.

```
[feeds]
truncate_words = 10
```

3.1.6 remove_images

Remove images from output. This can be useful if generated feeds should be made publicly available.

```
[feeds]
remove_images = 1
```

3.1.7 cache_enabled

Feeds can be configured to use a cache for HTTP responses which is highly recommended to save bandwidth. The `cache_enabled` setting controls whether caching is used.

```
[feeds]
cache_enabled = 1
```

3.1.8 cache_dir

The path where cache data is stored.

```
[feeds]
cache_dir = ~/.cache/feeds
```

3.1.9 cache_expires

Expire (remove) entries from cache after 90 days.

```
[feeds]
cache_expires = 90
```

3.2 Spider specific settings

Some spiders support additional settings. Head over to the *Supported Websites* section for more information on spider specific settings.

3.3 Example configuration

Have a look at Feeds example configuration when configuring Feeds to suit your needs.

```
# Feeds configuration.

[feeds]
# Useragent to use for crawling.
useragent = feeds (+https://github.com/pyfeeds/pyfeeds)

## List of spiders to run by default, one per line.
# spiders =
#     tvthek.orf.at
#     oel.orf.at

## Target directory where the feeds will be saved.
# output_path = output

## URL of target directory from which the feeds can be accessed.
## Optional; used to generate atom:link element with rel="self" attribute.
## See also: https://validator.w3.org/feed/docs/warning/MissingSelf.html
# output_url = https://example.com/feeds

## Truncate content to 10 words instead of including the full text.
## This can be useful if generated feeds should be made publicly available.
# truncate_words = 10
## Remove images from output.
# remove_images = 1

## Enable caching of responses
# cache_enabled = 1
## Path to the cache.
# cache_dir = ~/.cache/feeds
## Expire (remove) entries from cache after 90 days
# cache_expires = 90

#[generic]
## A list of URLs to RSS/Atom feeds.
# urls =
## A list of URLs to RSS/Atom feeds that provide the full content in the "encoded" or
## "content" tag.
# fulltext_urls =

#[falter.at]
## falter.at has a paywall for certain articles.
## If you want to crawl paid articles, please provide abonr (subscription
## number) and password.
# abonr =
# password =
# blogs =
```

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```
#   lingens
#   thinktank

#[konsument.at]
## KONSUMENT.AT has a paywall for certain articles.
## If you want to crawl paid articles, please provide username and password.
# username =
# password =

#[biblioweb.at]
## Location of your library that uses biblioweb.at.
# location =

#[lwn.net]
## LWN.net has paywalled articles.
## If you want to crawl them, please provide username and password.
# username =
# password =

#[vice.com]
#locales =
#   de_at
#   de

#[nachrichten.at]
## Nachrichten.at has paywalled articles.
## If you want to crawl them, please provide username and password.
#username =
#password =
#ressorts =
#   wels
#   linz
#   nachrichten

#[uebermedien.de]
## uebermedien.de has a paywall for certain articles.
## If you want to crawl paid articles, please provide your Steady username
## and password.
# username =
# password =

#[orf.at]
#channels =
#   news
#   fm4
#   science
#   help
#   sport
#   oe3
#   oesterreich
#   burgenland
#   wien
#   noe
#   ooe
#   salzburg
#   steiermark
#   kaernten
```

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```
# vorarlberg
# tirol
# religion
#authors =
# Erich Moechel

#[derstandard.at]
#ressorts =
# diskurs/kolumnen/rauscher
# inland/serienundblogs/standardabweichung
# etat
# immobilien
#users =
# 571924

#[arstechnica.com]
#channels =
# index
# features
# technology-lab
# gadgets
# business
# security
# tech-policy
# apple
# gaming
# science
# multiverse
# cars
# staff-blogs
# cardboard
# open-source
# microsoft
# software
# telecom
# web

#[ubup.com]
#links =
# /katalog?sortiertnach=neueste

#[kurier.at]
#channels =
# /chronik/wien
#articles =
# /meinung/pammesberger-2018-die-karikatur-zum-tag/309.629.015/slideshow
#authors =
# niki.glattauer
# guido.tartarotti
# florian.holzer
# barbara.kaufmann

#[spotify.com]
#market = AT
#shows =
# 6u7pI0o0CUBQq0T1fwPgbj
```

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```
#[wienerzeitung.at]
#ressorts =
#   nachrichten/politik/wien
#   nachrichten/politik
#   nachrichten/wirtschaft
#   meinung

#[ft.com]
#ressorts =
#   homepage
#   the-big-read

#[economist.com]
#ressorts =
#   finance-and-economics
#   special-report
#   leaders
```

Supported Websites

Feeds is currently able to create full text Atom feeds for the websites listed below. All feeds contain the articles in full text so you never have to leave your feed reader while reading.

4.1 A note on paywalls

Some sites (*Falter*, *Konsument*, *LWN*) offer articles only behind a paywall. If you have a paid subscription, you can configure your username and password in `feeds.cfg` (see also *Configure Feeds*) and also paywalled articles will be included in full text in the created feed. If you don't have a subscription and hence the full text cannot be included, paywalled articles are tagged with `paywalled` so they can be filtered, if desired.

4.2 Most popular sites

4.2.1 arstechnica.com

Full text feeds for *Ars Technica*.

Configuration

Add `arstechnica.com` to the list of spiders:

```
# List of spiders to run by default, one per line.
spiders =
    arstechnica.com
```

`arstechnica.com` supports different channels via the `channels` parameter (one per line). If no channel is given, `features` is used. Go to [RSS feeds](#) for a list of all feeds.

```
[arstechnica.com]
channels =
  index
  features
  technology-lab
  gadgets
  business
  security
  tech-policy
  apple
  gaming
  science
  multiverse
  cars
  staff-blogs
  cardboard
  open-source
  microsoft
  software
  telecom
  web
```

4.2.2 economist.com

Newest articles from economist.com.

Configuration

Add economist.com to the list of spiders:

```
# List of spiders to run by default, one per line.
spiders =
  economist.com
```

economist.com supports different ressorts via the `ressorts` parameter (one per line). See <https://www.economist.com/rss> for a list of ressorts.

Example configuration:

```
[economist.com]
ressorts =
  finance-and-economics
  special-report
  leaders
```

4.2.3 ft.com

Newest articles from ft.com.

Configuration

Add ft.com to the list of spiders:

```
# List of spiders to run by default, one per line.
spiders =
    ft.com
```

ft.com supports different ressorts via the `ressorts` parameter (one per line). The ressort is the path in the URL (e. g. for <https://www.ft.com/companies/technology> the ressort is `companies/technology`). For the homepage the special ressort `homepage` can be used.

Example configuration:

```
[ft.com]
ressorts =
    homepage
    the-big-read
```

4.2.4 indiehackers.com

Newest interviews on Indie Hackers.

Configuration

Add `indiehackers.com` to the list of spiders:

```
# List of spiders to run by default, one per line.
spiders =
    indiehackers.com
```

4.2.5 lwn.net

Newest articles from LWN with special treatment of LWN Weekly Editions. Please note that LWN requires the cache to be enabled to minimize useless requests. In case you provide username and password, the session (cookie) is also cached until the cache entry expires.

Configuration

Add `lwn.net` to the list of spiders:

```
# List of spiders to run by default, one per line.
spiders =
    lwn.net
```

LWN has paywalled articles. If you want to crawl them, please provide username and password.

```
[lwn.net]
username =
password =
```

4.2.6 spotify.com

Podcasts hosted on Spotify.

Configuration

Add `spotify.com` to the list of spiders:

```
# List of spiders to run by default, one per line.
spiders =
    spotify.com
```

The market you are in (i. e. your country as an ISO 3166-1 alpha-2 country code) has to be specified in the config as well. For example, for Austria specify: `market = AT`

spotify.com supports different podcasts via the `show` parameter (one per line).

Example configuration:

```
[spotify.com]
market = AT
shows =
    6u7pI0o0CUBQq0T1fwPgbj
```

4.2.7 vice.com

Newest articles from VICE.

Configuration

Add `vice.com` to the list of spiders:

```
# List of spiders to run by default, one per line.
spiders =
    vice.com
```

VICE supports different locations via the `locales` parameter (one per line).

```
[vice.com]
locales =
    de_at
    de
```

4.3 Support for generic sites

4.3.1 Generic full-text extraction

The generic spider can transform already existing Atom or RSS feeds, which usually only contain a summary or a few lines of the content, into full content feeds. It is similar to [Full-Text RSS](#) but uses a part of an older version of [Readability](#) under the hood and currently doesn't support `site_config` files. It works best for blog articles.

Some feeds already provide the full content but in a tag that is not used by your feed reader. E.g. feeds created by Wordpress usually have the full content in the "encoded" tag. In such cases it's best to add the URL to the `fulltext_urls` entry which extracts the content directly from the feed without [Readability](#). There is a little helper script in [scripts/check-for-fulltext-content](#) to detect if a feed contains full-text content.

Configuration

Add `generic` to the list of spiders:

```
# List of spiders to run by default, one per line.
spiders =
    generic
```

Add the feed URLs (Atom or XML) to the config file.

```
# List of URLs to RSS/Atom feeds to crawl, one per line.
[generic]
urls =
    https://www.example.com/feed.atom
    https://www.example.org/feed.xml
fulltext_urls =
    https://myblog.example.com/feed/
```

4.4 All supported sites

4.4.1 addendum.org

Newest articles from [Addendum](#).

Configuration

Add `addendum.org` to the list of spiders:

```
# List of spiders to run by default, one per line.
spiders =
    addendum.org
```

4.4.2 ak.ciando.com

Most recently added books to the Arbeiterkammer e-library on [ak.ciando.com](#).

Configuration

Add `ak.ciando.com` to the list of spiders:

```
# List of spiders to run by default, one per line.
spiders =
    ak.ciando.com
```

4.4.3 atv.at

Get newest episodes of TV shows from [ATV.at](#).

Configuration

Add `atv.at` to the list of spiders:

```
# List of spiders to run by default, one per line.
spiders =
    atv.at
```

4.4.4 biblioweb.at

Most recently added media to libraries based on the `biblioweb.at` software.

Configuration

Add `biblioweb.at` to the list of spiders:

```
# List of spiders to run by default, one per line.
spiders =
    biblioweb.at
```

The location of your library that uses `biblioweb.at` is needed as parameter.

```
[biblioweb.at]
location =
```

4.4.5 cbird.at

Newest releases of the `cbird` software.

Configuration

Add `cbird.at` to the list of spiders:

```
# List of spiders to run by default, one per line.
spiders =
    cbird.at
```

4.4.6 delinski.at

Newest restaurants in Wien bookable at `Delinski`.

Configuration

Add `delinski.at` to the list of spiders:

```
# List of spiders to run by default, one per line.
spiders =
    delinski.at
```

4.4.7 derstandard.at

Newest articles from derStandard.at.

Configuration

Add `derstandard.at` to the list of spiders:

```
# List of spiders to run by default, one per line.
spiders =
    derstandard.at
```

`derstandard.at` supports different ressorts via the `ressorts` parameter (one per line).

The spider also has support user postings via the `users` parameter (one per line).

Example configuration:

```
[derstandard.at]
ressorts =
    diskurs/kolumnen/rauscher
    etat
    immobilien
users =
    4894
    571924
```

4.4.8 dietiwag.org

Latest articles of dietiwag.org.

Configuration

Add `dietiwag.org` to the list of spiders:

```
# List of spiders to run by default, one per line.
spiders =
    dietiwag.org
```

4.4.9 falter.at

Get newest articles and restaurant reviews from Falter.

Configuration

Add `falter.at` to the list of spiders:

```
# List of spiders to run by default, one per line.
spiders =
    falter.at
```

Falter has a paywall for certain articles. If you want to crawl paid articles, please provide `abonr` (subscription number) and `password`.

`pages` accepts `magazine` for the Falter newspaper and `lokal Fuehrer_reviews`, `lokal Fuehrer_newest` for restaurant and `streams` for movie streams. By default all are scraped.

`blogs` accepts slugs for the blogs from <https://cms.falter.at/blogs/>.

```
[falter.at]
abonr =
password =
pages =
    magazine
    lokal Fuehrer_reviews
    lokal Fuehrer_newest
    streams
blogs =
    lingers
    thinktank
```

4.4.10 flimmit.com

Newly added movies, TV shows at flimmit.com.

Configuration

Add `flimmit.com` to the list of spiders:

```
# List of spiders to run by default, one per line.
spiders =
    flimmit.com
```

By default, all categories (Filme, Serien, Europa, Kinder) will be included. You can provide a list of categories.

```
[flimmit.com]
categories =
    filme
    serien
```

4.4.11 konsument.at

Get newest articles from konsument.at.

Configuration

Add `konsument.at` to the list of spiders:

```
# List of spiders to run by default, one per line.
spiders =
    konsument.at
```

This website has a paywall for certain articles. If you want to crawl paid articles, please provide `username` and `password`:


```
[konsument.at]
username =
password =
```

4.4.12 kurier.at

Newest articles from [Kurier.at](#).

Configuration

Add `kurier.at` to the list of spiders:

```
# List of spiders to run by default, one per line.
spiders =
    kurier.at
```

`kurier.at` supports different channels via the `channels` parameter, articles via the `articles` parameter and authors via the `authors` parameter (one per line).

Example configuration:

```
[kurier.at]
channels =
    /chronik/wien
articles =
    /meinung/pammesberger-2018-die-karikatur-zum-tag/309.629.015/slideshow
authors =
    niki.glattauer
    guido.tartarotti
    florian.holzer
    barbara.kaufmann
```

4.4.13 nachrichten.at

Newest articles from [Oberösterreichische Nachrichten](#).

Configuration

Add `nachrichten.at` to the list of spiders:

```
# List of spiders to run by default, one per line.
spiders =
    nachrichten.at
```

[Oberösterreichische Nachrichten](#) supports different ressorts via the `ressorts` parameter (one per line). If no ressort is given, the default ressort “`nachrichten`” is used.

```
[nachrichten.at]
ressorts =
    linz
    wels
```

4.4.14 oe1.orf.at

Newest episodes of radio shows from ORF Ö1.

Configuration

Add `oe1.orf.at` to the list of spiders:

```
# List of spiders to run by default, one per line.
spiders =
    oe1.orf.at
```

4.4.15 openwrt.org

Newest releases from OpenWRT.

Configuration

Add `openwrt.org` to the list of spiders:

```
# List of spiders to run by default, one per line.
spiders =
    openwrt.org
```

4.4.16 orf.at

Newest articles from ORF ON.

Configuration

Add `orf.at` to the list of spiders:

```
# List of spiders to run by default, one per line.
spiders =
    orf.at
```

`orf.at` supports different channels via the `channels` parameter (one per line). If no channel is given, `news` is used. It also possible to give a list of authors for which feeds will then be generated. Note that the ressort in which the author writes still has to be included in the `ressorts` parameter.

```
[orf.at]
ressorts =
    burgenland
    fm4
    help
    kaernten
    news
    noe
    oe3
    oesterreich
    ooe
```

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```
religion
salzburg
science
sport
steiermark
tirol
vorarlberg
wien
authors =
    Erich Moechel
```

4.4.17 profil.at

Newest articles from `profil`.

Configuration

Add `profil.at` to the list of spiders:

```
# List of spiders to run by default, one per line.
spiders =
    profil.at
```

4.4.18 puls4.com

Newest episodes of TV shows from `puls4.com`.

Configuration

Add `puls4.com` to the list of spiders:

```
# List of spiders to run by default, one per line.
spiders =
    puls4.com
```

4.4.19 python-patterns.guide

The latest articles from `python-patterns.guide`. Since articles on `python-patterns.guide` do not have a publication date, the `Last-Modified` header is used for the updated field which might not be accurate or stable. I.e. old articles might have a newer value in the updated field even if they were not updated.

Configuration

Add `python-patterns.guide` to the list of spiders:

```
# List of spiders to run by default, one per line.
spiders =
    python-patterns.guide
```

4.4.20 servustv.com

Videos shown on ServusTV in the next two weeks.

Configuration

Add `servustv.com` to the list of spiders:

```
# List of spiders to run by default, one per line.
spiders =
    servustv.com
```

4.4.21 theotmeal.com

Comics and blog posts from The Oatmeal.

Configuration

Add `theotmeal.com` to the list of spiders:

```
# List of spiders to run by default, one per line.
spiders =
    theotmeal.com
```

4.4.22 tuwien.ac.at

Newest Mitteilungsblätter issued by TU Wien.

Configuration

Add `tuwien.ac.at` to the list of spiders:

```
# List of spiders to run by default, one per line.
spiders =
    tuwien.ac.at
```

4.4.23 tvthek.orf.at

Newest episodes of TV shows from ORF TVthek.

Configuration

Add `tvthek.orf.at` to the list of spiders:

```
# List of spiders to run by default, one per line.
spiders =
    tvthek.orf.at
```

4.4.24 ubup.com

Items available for buying at ubup.

Configuration

Add `ubup.com` to the list of spiders:

```
# List of spiders to run by default, one per line.
spiders =
    ubup.com
```

By default, `newest items` (from the first three pages) will be included. You can provide a list of links in case you want to limit the items to a specific brand or size.

```
[ubup.com]
links =
    /katalog?sortiertnach=neueste
```

4.4.25 uebermedien.de

Newest articles from Übermedien.

Configuration

Add `uebermedien.de` to the list of spiders:

```
# List of spiders to run by default, one per line.
spiders =
    uebermedien.de
```

Übermedien has a `paywall` for certain articles. If you want to crawl paid articles, please provide your `Blendle username` and `password`.

```
[uebermedien.de]
username =
password =
```

4.4.26 usenix.org

Newest issues of the Usenix Magazine ;login:.

Configuration

Add `usenix.org` to the list of spiders:

```
# List of spiders to run by default, one per line.
spiders =
    usenix.org
```

4.4.27 verbraucherrecht.at

Newest articles from Verbraucherrecht.

Configuration

Add verbraucherrecht.at to the list of spiders:

```
# List of spiders to run by default, one per line.
spiders =
    verbraucherrecht.at
```

4.4.28 wienerlinien.at

Get newest articles from Wiener Linien.

Configuration

Add wienerlinien.at to the list of spiders:

```
# List of spiders to run by default, one per line.
spiders =
    wienerlinien.at
```

4.4.29 wienerzeitung.at

Newest articles from Wiener Zeitung.

Configuration

Add wienerzeitung.at to the list of spiders:

```
# List of spiders to run by default, one per line.
spiders =
    wienerzeitung.at
```

wienerzeitung.at supports different ressorts via the `ressorts` parameter (one per line).

Example configuration:

```
[wienerzeitung.at]
ressorts =
    nachrichten/politik/wien
    nachrichten/politik
    nachrichten/wirtschaft
    meinung
```

4.4.30 zeit.diebin.at

Newest articles from zeitdiebin.

Configuration

Add `zeit.diebin.at` to the list of spiders:

```
# List of spiders to run by default, one per line.  
spiders =  
    zeit.diebin.at
```

Supporting a new Website

Feeds already supports a number of websites (see *Supported Websites*) but adding support for a new website doesn't take too much time. All you need to do is write a so-called spider. A spider is a Python class that is used by Feeds to extract content from a website.

The feed generation pipeline looks like this:

1. A spider extracts the content (e.g. an article) that should be part of the feed from a website. The spider also tells Feeds how the content should be cleaned up, e.g. which HTML elements should be removed.
2. Feeds takes the content, cleans it up with the hints from the spider and some generic cleanup rules (e.g. `<script>` tags are always removed).
3. Feeds writes an Atom feed for that site with the cleaned content to the file system.

5.1 A quick example

Writing a spider is easy! For simple websites it can be done in only about 30 lines of code.

Consider this example for a fictional website that hosts articles. When a new article is published, a link to it is added to an overview page. The idea is now to use that URL as a starting point for the spider and let the spider extract all the URLs to the articles. In the next step, the spider visits every article, extracts the article text and meta information (time, author) and creates a feed item out of it.

The following code shows how such a spider could look like for our example website:

```
import scrapy

from feeds.loaders import FeedEntryItemLoader
from feeds.spiders import FeedsSpider

class ExampleComSpider(FeedsSpider):
    name = "example.com"
    start_urls = ["https://www.example.com/articles"]
```

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```
feed_title = "Example Website"

def parse(self, response):
    article_links = response.css(".article__link::attr(href)").extract()
    for link in article_links:
        yield scrapy.Request(response.urljoin(link), self._parse_article)

def _parse_article(self, response):
    remove_elems = [".shareable-quote", ".share-bar"]
    il = FeedEntryItemLoader(
        response=response,
        base_url="https://{}/".format(self.name),
        remove_elems=remove_elems,
    )
    il.add_value("link", response.url)
    il.add_css("title", "h1::text")
    il.add_css("author_name", "header .user-link__name::text")
    il.add_css("content_html", ".article-body")
    il.add_css("updated", ".article-date::text")
    return il.load_item()
```

First, the URL from the `start_urls` list is downloaded and the response is given to `parse()`. From there we extract the article links that should be scraped and yield `scrapy.Request` objects from the for loop. The callback method `_parse_article()` is executed once the download has finished. It extracts the article from the response HTML document and returns an item that will be placed into the feed automatically.

It's enough to place the spider in the `spiders` folder. It doesn't have to be registered somewhere for Feeds to pick it up. Now you can run it:

```
$ feeds crawl example.com
```

The resulting feed can be found in `output/example.com/feed.xml`.

5.2 Reusing an existing feed

Often websites provide a feed but it's not full text. In such cases you usually only want to augment the original feed with the full article.

5.2.1 Generic spider

For a lot of feeds (especially those from blogs) it is actually sufficient to use the *Generic full-text extraction* spider which can extract content from any website using heuristics (go to *Generic full-text extraction* for more on that).

Note that a lot of feeds (e.g. those generated by Wordpress) actually contain the full text but your feed reader chooses to show a summary instead. In such cases you can also use the *Generic full-text extraction* spider and add your feed URL to the `fulltext_urls` key in the config. This will create a full text feed from an existing feed without having to rely on heuristics.

5.2.2 Custom extraction

These spiders take an existing RSS feed and inline the article content while cleaning up the content (removing share buttons, etc.):

- *addendum.org*
- *arstechnica.com*
- *derstandard.at*
- *dietiwag.org*
- *economist.com*
- *ft.com*
- *lwn.net*
- *orf.at*

5.2.3 Paywalled content

If your website has a feed but some or all articles are behind a paywall or require to login to read, take a look at the following spiders:

- *lwn.net*
- *nachrichten.at*
- *uebermedien.de*

5.3 Creating a feed from scratch

Some websites don't offer any feed at all. In such cases we have to find an efficient way to detect new content and extract it.

5.3.1 Utilizing an API

Some use a REST API which we can use to fetch the content.

- *falter.at*
- *indiehackers.com*
- *kurier.at*
- *oe1.orf.at*
- *tvthek.orf.at*
- *vice.com*

5.3.2 Utilizing the sitemap

Others provide a sitemap which we can parse:

- *profil.at*

5.3.3 Custom extraction

The last resort is to find a page that lists the newest articles and start scraping from there.

- *ak.ciando.com*
- *atv.at*
- *biblioweb.at*
- *cbird.at*
- *delinski.at*
- *flimmit.com*
- *openwrt.org*
- *puls4.com*
- *python-patterns.guide*
- *servustv.com*
- *tuwien.ac.at*
- *ubup.com*
- *usenix.org*
- *verbraucherrecht.at*
- *wienerlinien.at*
- *zeit.diebin.at*

For paywalled content, take a look at:

- *falter.at*
- *konsument.at*

5.4 Extraction rules

A great feed transports all the information from the original site but without the clutter. The reader should never have to leave their reader and go to the original site. The following rules help to reach that goal.

5.4.1 Unwanted content

Advertisement, share buttons/links, navigation elements and everything that is not part of the content is removed. The output should be similar to what Firefox Reader View (Readability) outputs, but more polished.

5.4.2 Images

The HTML tags `<figure>` and `<figcaption>` are used for figures (if possible). Example:

```
<figure>
<div></img><div>
<figcaption>A very interesting image.</figcaption>
</figure>
```

Credits for images are removed. Images are included in their highest resolution available.

5.4.3 Depaginate

If content is split in multiple pages, all pages are scraped.

5.4.4 Iframes

Iframes are removed if they are unnecessary or untouched. Iframes are automatically replaced with a link to their source.

5.4.5 Updated field

Every feed item has an updated field. If the spider cannot provide such a field for an item because the original site doesn't expose that information, Feeds will automatically use the timestamp when it saw the link of the item for the first time.

5.4.6 Not embeddable content

Sometimes external content like videos cannot be included in the feed because it needs JavaScript. In such cases the container of the external video is replaced with a note that says that the content is only available in the original content.

5.4.7 Regular expressions

Regular expressions are only used to replace content if using CSS selectors with `replace_elems` is not possible.

5.4.8 Categories

A feed item has categories taken from its original feed or from the site.

5.4.9 Headings

`<h*>` tags are used for headings (i. e. not generic tags like `<p>` or `<div>`). Headings start with `<h2>`. The title of the content is not part of the content and is removed.

5.4.10 Author name(s)

The name of all authors are added to the `author_name` field. The names are not part of the content and are removed.

If you prefer to run Feeds in a docker container, you can use the official [PyFeeds image](#).

A `docker-compose.yaml` could look like this:

```
version: "3.7"
services:
  pyfeeds:
    image: pyfeeds/pyfeeds:latest
    volumes:
      - ./config:/config
      - pyfeeds-output:/output
    command: --config /config/feeds.cfg crawl
volumes:
  pyfeeds-output:
    name: pyfeeds-output
```

It mounts the `config` folder next to the `docker-compose.yaml` and uses the contained `feeds.cfg` as config for Feeds. The feeds are stored in a volume which could be picked up by a webserver:

```
version: "3.7"
services:
  pyfeeds-server:
    image: nginx:stable-alpine
    restart: always
    volumes:
      - pyfeeds-output:/usr/share/nginx/html:ro
volumes:
  pyfeeds-output:
    external: true
    name: pyfeeds-output
```

Now any other container in the same docker network (f.e. a `trss` server) could access the feeds (f.e. <http://pyfeeds-server/theoatmeal.com/feed.atom>). Add a port mapping in case you want to allow access from outside the container's docker network.

If you want to support a custom website, take a look at *Supporting a new Website*.

7.1 Spider class

A spider is a class in a module (Python file) in `feeds.spiders` that is a subclass of `feeds.spiders.FeedsSpider`, `feeds.spiders.FeedsCrawlSpider` or `feeds.spiders.FeedsXMLFeedSpider`.

- `FeedsXMLFeedSpider` is used, if the spider is based on parsing an XML document as a basis. This is useful if the spider should start from an existing XML feed or a sitemap.
- `FeedsCrawlSpider` is used, if the spider should crawl the site based on links that are found on the site. Patterns can be given to limit what links should be followed.
- `FeedsSpider` is used in all other cases (this spider is usually used).

7.1.1 Class variables

- `name`: The name of the spider (**mandatory**).
- `start_urls`: A list of URLs to start (used if the `start_requests(self)` method is not overwritten).
- `feed_title`: Title of the feed.
- `feed_subtitle`: Subtitle of the feed.
- `feed_link`
- `author_name`: Author of the feed.
- `feed_icon`: URL of a site favicon.
- `feed_logo`: URL of a site logo.

7.1.2 Methods

- `start_requests(self)`: If the start request is more complicated than a simply GET to the URL(s) in the `start_urls` list, this method can be overwritten. It is expected to yield or return a `scrapy.Request` object. Please note that this method can *only* emit `Request` objects.
- `parse(self, response)`: After a URL from `start_urls` has been scraped, the `parse()` method is called and the response is given as an argument. It is also the default call back method for new `scrapy.Request` objects.
- `parse_node(self, response, node)`: A `FeedsXMLFeedSpider` calls `parse_node()` instead of `parse()` for every node in the XML document returned by the URL in `start_urls`.

7.2 FeedEntryItemLoader

A spider uses a `FeedEntryItemLoader` object to extract content from a response. The following fields are accepted and can be added to a item loader object:

- `link`
- `title`
- `author_name`
- `author_email`
- `content_html`
- `updated`
- `category`
- `path`
- `enclosure_iri`
- `enclosure_type`

A value can be added to an item loader with the `add_value()`, `add_css()` or `add_xpath()` methods like in the following example:

```
il = FeedEntryItemLoader(response=response)
il.add_value("link", response.url)
il.add_css("title", "h1::text")
il.add_css("author_name", "header .user-link__name::text")
il.add_css("content_html", ".interview-body")
il.add_css("updated", ".date::text")
return il.load_item()
```

Only the `link` field is required, all the other fields can be empty but usually it is advised to add as many fields as possible (i.e. the original site provides).

If the `updated` field is not provided, the date and time during the extraction is used. If caching is enabled, the date and time when the item was first seen is cached and reused on following runs.

7.3 Input processing

Automatic rules are applied to fields depending on their type.

7.3.1 Default input rules

These rules are usually applied to every field.

1. Empty strings and `None` are skipped.
2. The content is stripped.
3. The content is unescaped twice, i.e. `& &xxxx;` is converted to its decoded (binary) equivalent.

7.3.2 title

1. The default input rules apply.
2. One title: “<title 1>”
3. Two titles: “<title 1>: <title 2>”
4. Three or more titles: “<title 1>: <title 2> - <title 3> - <title n>”

7.3.3 updated

1. Empty strings and `None` are skipped.
2. Unless the date is already a `datetime` object, it is parsed using `dateutil.parser.parse()` (with the year expected to be first, and the day *not* expected to be first). If `dateutil` can't parse it because it's a human readable string, `dateparser` is used. `dayfirst` (default `False`), `yearfirst` (default `True`) and `ignoretz` (default `False`) can be set in the `FeedEntryItemLoader`.
3. If the `datetime` object is not already `timezone` aware, the `timezone` specified in the `FeedEntryItemLoader` is set.
4. The first `datetime` object is used.

7.3.4 author_name

1. The default input rules apply.
2. Multiple author names are joined with “, ” (comma and space) as a separator.

7.3.5 path

1. The default input rules apply.
2. Multiple paths are joined with `os.sep` (e.g. `/`) as a separator.

7.3.6 content_html

1. Empty strings and `None` are skipped.
2. `replace_regex` in the `FeedEntryItemLoader` is a dict with `pattern` as a key and `repl` as a value. `pattern` and `repl` are used as parameters for `re.sub()`. `pattern` can be a string or a pattern object, `repl` a string or a function.

3. `convert_footnotes` in the `FeedEntryItemLoader` is a list of CSS selectors which select footnotes or otherwise hidden text. Such elements are replaced with `<small>` elements and the text of the respective footnote in brackets.
4. `pullup_elems` in the `FeedEntryItemLoader` is a dict with a CSS selector as a key and a distance as a value. A parent that is a given distance away from the selected element is replaced with the selected element. E.g. a distance of 1 means that the children replaces its parent.
5. `replace_elems` in the `FeedEntryItemLoader` is a dict that contains a selector as a key and a string as a value. The selected element is replaced with the HTML fragment.
6. `remove_elems` in the `FeedEntryItemLoader` is a list with CSS selectors of elements that should be removed.
7. `remove_elems_xpath` in the `FeedEntryItemLoader` is a list with XPath queries of elements that should be removed.
8. `change_attribs` in the `FeedEntryItemLoader` is a dict with a CSS selector as a key and a dict that describes how to change attribs as a value. The dict contains the old attrib name as a key and the new attrib name as a value. If the value is `None`, the attrib is removed.
9. `change_tags` in the `FeedEntryItemLoader` is a dict with a CSS selector as a key and a new tag name as a value. The tag name of the selected element is changed to the new tag name.
10. Attributes `class`, `id` and ones that start with `data-` are removed.
11. Iframes are converted to a `<div>` that contains a link to the source of the iframe.
12. Scripts, JavaScript, comments, styles and inline styles are removed.
13. The HTML tree is flattened: Elements which do not have a text and are not supposed to be empty are removed. An element is replaced with its child if it has exactly one child and the child has the same tag.
14. References in tags like `<a>` and `` are made absolute.

Feeds uses GitHub as development platform.

8.1 Issues

- Search the existing issues in the [issue tracker](#).
- File a [new issue](#) in case the issue is undocumented.

8.2 Pull requests

- Fork the project to your private repository.
- Create a topic branch and make your desired changes.
- Open a pull request. Make sure the travis checks are passing.

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- b) The work must carry prominent notices stating that it **is**

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CHAPTER 10

About Feeds

Once upon a time every website offered an RSS feed to keep readers updated about new articles/blog posts via the users' feed readers. These times are long gone. The once iconic orange RSS icon has been replaced by "social share" buttons.

Feeds aims to bring back the good old reading times. It creates Atom feeds for websites that don't offer them (any more). It allows you to read new articles of your favorite websites in your feed reader (e.g. [TinyTinyRSS](#)) even if this is not officially supported by the website.

Furthermore it can also enhance existing feeds by inlining the actual content into the feed entry so it can be read without leaving the feed reader.

Feeds is based on [Scrapy](#), a framework for extracting data from websites and it has support for a few websites already, see [Supported Websites](#). It's easy to add support for new websites. Just take a look at the existing [spiders](#) and feel free to open a [pull request](#)!

CHAPTER 11

Related work

- [morss](#) creates feeds, similar to Feeds but in “real-time”, i.e. on (HTTP) request.
- [Full-Text RSS](#) converts feeds to contain the full article and not only a teaser based on heuristics and rules. Feeds are converted in “real-time”, i.e. on request basis.
- [f43.me](#) converts feeds to contain the full article and also improves articles by adding links to the comment sections of Hacker News and Reddit. Feeds are converted periodically.
- [python-fts](#) is a library to extract content from pages. A partial reimplementation of Full-Text RSS.

CHAPTER 12

Authors

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