

bin/nutch parse

Parse is an alias for `org.apache.nutch.parse.ParseSegment`

Nutch 1.x

The class parses contents in one segment. It assumes, under the given segment, the existence of `./fetcher_output/`, which is typically generated after a non-parsing fetcher run (i.e., fetcher is started with option `-noParsing` or as default 'false' boolean value as specified in `nutch-default.xml`).

Contents in one segment are parsed and saved in these steps:

1. `./fetcher_output/` and `./content/` are looped together (possibly by multiple [ParserThreads](#)), and content is parsed for each entry. The entry number and resultant [ParserOutput](#) are saved in `./parser.unsorted`.
2. `./parser.unsorted` is sorted by entry number, result saved as `./parser.sorted`.
3. `./parser.sorted` and `./fetcher_output/` are looped together. At each entry, [ParserOutput](#) is split into [ParseDate](#) and [ParseText](#), which are saved in `./parse_data/` and `./parse_text/` respectively. Also updated is [FetcherOutput](#) with parsing status, which is saved in `./fetcher/`.

In the end, `./fetcher/` should be identical to a directory produced as a result from the fetcher being run WITHOUT option `-noParsing` e.g. fetching and parsing in the same command. N.B. This is not suggested in a production environment.

By default, intermediates `./parser.unsorted` and `./parser.sorted` are removed at the end, unless option `-noClean` is used. However `./fetcher_output/` is kept intact.

Check `Fetcher.java` and [FetcherOutput.java](#) for further details.

```
Usage: bin/nutch parse <segment> [-noFilter] [-noNormalize]
      <segment>      - path to segment you wish to parse
      -noFilter       - optional flag to NOT filtering URLs
      -noNormalize    - optional flag for NOT normalizing URLs
```

<segmentdir>: This should be the path to the segment directory containing our data for parsing.

Nutch 2.x

```
Usage: ParserJob (<batchId> | -all) [-crawlId <id>] [-resume] [-force]
      <batchId>      - symbolic batch ID created by Generator
      -crawlId <id>  - the id to prefix the schemas to operate on,
                      (default: storage.crawl.id)
      -all           - consider pages from all crawl jobs
      -resume        - resume a previous incomplete job
      -force         - force re-parsing even if a page is already parsed
```

[CommandLineOptions](#)