

Octopus Design Documentation

History

| version | Authors | Date | Comments |
|---------|------------|------------|--------------------------------------|
| 0.1 | S. Brégent | 30/06/2015 | Initial document |
| 1.0 | S. Brégent | 21/03/2016 | Change presentation Fix dependencies |
| | | | |
| | | | |

Table of Contents

| 1Scope | 4 |
|--|----|
| The document describes the detailed design of Octopus | 4 |
| Octopus is a multi-formats splitter & converter tool. It replaces the following software : | |
| med2medSDN, Change_vocab_V1toV2, MedSDN2CFPoint, OdvSDN2CFPoint, offering a | |
| unique and ergonomic tool | 4 |
| It also allows: | |
| to split a multistation file into monostation ones | 4 |
| to extract 1 to n stations from a multistation file and export them into another multistation file | or |
| several monostation ones | |
| to check the compliancy of MedAtlas and ODV format | 4 |
| 2Relative documents | |
| 3Specifications | |
| 3.1Available formats | |
| 3.2Execution | 4 |
| 3.3Languages | 5 |
| 3.4 Requirements | |
| 3.5Functionalities | |
| 3.5.1 conversion / split | 5 |
| 3.5.2Coupling table | 6 |
| 3.5.3Logs | 6 |
| 3.5.4GUI menus | 6 |
| 3.5.4.1Preferences panel | 7 |
| 4Design | 7 |
| 4.1Programmating language | |
| 4.2Dependencies | 7 |
| 4.3Conversion & splits | |
| • | |
| | |
| | |
| | |
| | |
| Index of Tables | |
| | _ |
| Table 1: Direct dependencies | |
| Table 2: Indirect dependencies | 7 |

Illustration Index

1 Scope

The document describes the detailed design of Octopus.

Octopus is a multi-formats splitter & converter tool. It replaces the following software : med2medSDN, Change_vocab_V1toV2, MedSDN2CFPoint, OdvSDN2CFPoint, offering a unique and ergonomic tool.

It also allows:

- to split a multistation file into monostation ones
- to extract 1 to n stations from a multistation file and export them into another multistation file or several monostation ones
- to check the compliancy of MedAtlas and ODV format

2 Relative documents

SeaDataNet Datafile Formats

 $\underline{http://www.seadatanet.org/content/download/16251/106283/file/SDN2_D85_WP8_Datafile_formats.pd}$

3 Specifications

3.1 Available formats

Ths Octupus software is a multiple-formats converters, designed to be flexible so that it will be able to manage more formats as input or output in the future.

Available input formats:

- Medatlas (non SDN and SDN)
- Odv SDN
- CFPoint SDN
- MGDv81
- MGDv98

Available conversions and splits are detailed in §4.3.

3.2 Execution

Octopus can be used in two ways:

- GUI mode
- in batch mode

3.3 Languages

Octopus offers two languages: english and french. Default is english.

The language can be defined by the user using the settings panel (menu edit/settings).

3.4 Requirements

Octopus requires java 1.8.0_60 or greater.

Octopus is available for multiple platforms:

Windows, windows 64, linux, linux 64.

3.5 Functionalities

3.5.1 conversion / split

Octopus can split and/or convert one file or multiple files in a directory. Input directories must contain only files (no sub directories).

• GUI mode: Clic on Export/<format> menu

• Batch mode: execute batch command in a shell

| Conversion / split arguments | GUI mode | Batch mode | Mandatory |
|---|--|---|---------------------|
| Choose input file or directory | Menus: File/open file File/open directory | Argument: -i <path></path> | yes |
| Choose output format | Buttons: - Medatlas - ODV - CFPoint | Argument: -f <format> with <format> in:</format></format> | yes |
| Choose output type | Radio buttons: mono/multi | Argument: -t <type> with <type> in:</type></type> | yes |
| Choose output directory / filename | GUI fields: | Argument -o <path></path> | yes |
| Choose CDI(s) to export (input file only, not available for input | GUI table: • displays all local_cdi_id read in the input file | Argument -cdi <cdilist> where <cdilist> is a comma separated list of local_cdi_id ("cdi1, cdi2") If no -cdi argument is set, all CDIs are</cdilist></cdilist> | No (default is all) |

| directories) | displays a checkbox in front of each local_cdi_id displays a checkbox ("select all") | exported | |
|---|---|---|--------------------|
| Choose output local CDI ID (for MGD only) | GUI field | Argument -l <local_cdi_id></local_cdi_id> | Yes (for MGD only) |

3.5.2 Coupling table

User can enable Coupling Table in the settings panel. The coupling prefix is set in this panel.

For each file generated by Octopus, a new entry is added to the coupling table.

The coupling table can be exported in a semi-colon separated CSV file, with following columns:

LOCAL_CDI_ID;MODUS;FORMAT;FILENAME

The user can clean the Octopus Coupling table using the clean button.

3.5.3 Logs

All messages are logged into a specific log file, in both GUI and batch mode.

In GUI mode, messages are also displayed in a textarea.

See fr.ifremer.octopus.view.LoggerConsoleController

3.5.4 GUI menus

| menu | Sub-menu | description |
|------|----------------|---|
| File | | |
| | Open file | Open a file selection browser |
| | Open directory | Open a directory selection browser |
| | close | Close the application |
| Edit | | |
| | Preferences | Open the Preferences panel |
| | Coupling table | Open the Coupling table panel (read only) |
| Help | | |
| | Manual | Open the Manual |
| | About | Open the About panel |

3.5.4.1 Preferences panel

- Language (EN/FR)
- · Edmo code
- default input directory
- default output directory
- · coupling table prefix
- BODC updates
- EDMO updates

4 Design

4.1 Programmating language

Maven project Java 8, using javaFX libraries

4.2 Dependencies

| dependency | description | |
|-------------------|--|--|
| medatlasreader | Read Medatlas files (non SDN and SDN) validate Medatlas files write to SDN Medatlas, ODV or CFPoint, adding CDI, CSR and SHIP references | |
| odvSDN2CFPointLib | Read SDN ODV files validate SDN ODV files write ODV SDN or CFPoint , adding CDI references | |
| cfpointLib | Read CFPoint files validate CFPoint files write to CFPoint adding CDI references | |
| sismerToolsLib | Common code for SDN, dates and coordinates | |
| SDNVocabulary | BODC vocabularies | |
| mgd | Read MGD fileswrite to ODV, adding CDI references | |

Table 1: dependencies

Dependency hierarchy:

 $medatlas reader \rightarrow odvSDN2CFPointLib \rightarrow cfpointLib \rightarrow sismerToolsLib \rightarrow sdnVocabulary \\ mgd \rightarrow sismerToolsLib \rightarrow sdnVocabulary$

4.3 Conversion & splits

