

# **EUMETSAT WP FCIDECOMP - Solution design**

**EUMETSAT** 





# **LIST OF TABLES**

1.1	Document Change Record	1
2.1	Reference documents	3
6.1	Requirement traceability matrix, mapping system requirements to the design	11
	Users involved in the maintenance of software or documentation referring to the FCIDECOMP software	13



# **CONTENTS:**

1	Document Information 1.1 Document Change Record	<b>1</b> 1
2	Introduction 2.1 Purpose	<b>3</b> 3
3	Creation of canonical repository  3.1 Introduction  3.2 Repository initialization  3.3 Test suite  3.4 Test data	<b>5</b> 5 5 5 5
4	Support to required usage patterns 4.1 Introduction 4.2 Integration with tools based on netCDF-C 4.3 Usage as CLI tool 4.4 Integration with Python 4.5 Integration with EUMETSAT Data Tailor 4.6 Integration with tools based on netCDF-Java	7 7 7 7 8 8 8
5	Packaging and deployment 5.1 Introduction 5.2 Supported platforms 5.3 Building the binaries 5.4 Packaging as a Conda package 5.5 Packaging process	9 9 9 9 10
6	Appendix - Requirement Trace	11
7	Appendix - List of users and developers currently using FCIDECOMP  7.1 List of FCIDECOMP software distribution locations hosted by EUMETSAT	13 13 14
8	Appendix - Design justifications  8.1 Choice of supported OS	15 15 15
9	Appendix - Long-term preservation of dependencies	17
10	Appendix - Integration with hdf5plugin	19
	Appendix - Further developments  11.1 Integration of CharLS 2.0.1	<b>21</b> 21







CHAPTER	
ONE	

## **DOCUMENT INFORMATION**

#### [NOTA: da dove è preso il valore di |version|?]

ID	:	fcidecomp/documentation/solution-design
Version	:	
Authors		M. Bottaccio (B-Open Solutions)  M. Cucchi (B-Open Solutions)

# 1.1 Document Change Record

Table 1.1: Document Change Record

Issue / Revi-	Date	DCN.	Changed Pages / Paragraphs
sion		No	
	15 Nov 2021		First version.







**TWO** 

#### **INTRODUCTION**

# 2.1 Purpose

The document describes a design proposal for a maintainable solution allowing users to reliably decode FCI L1c products compressed with CharLS.

## 2.2 Reference Documents

Table 2.1: Reference documents

#	Title	Reference
[CONDA_VARIAN]	Sconda-build – Build variants	https://docs.conda.io/projects/conda-build/en/latest/
		resources/variants.html
[FCIDE-	FCIDECOMP Conda recipe	https://github.com/mraspaud/
COMP_CONDA]	developed by Martin Raspaud	fcidecomp-conda-recipe/
	(SMHI)	
[FCIDE-	FCIDECOMP v1.0.2 reposi-	https://sftp.eumetsat.int/public/folder/
COMP_LATEST]	tory	UsCVknVOOkSyCdgpMimJNQ/User-Materials/
		Test-Data/MTG/MTG_FCI_L1C_Enhanced-NonN_
		TD-272_May2020/FCI_Decompression_Software_
		V1.0.2/EUMETSAT-FCIDECOMP_V1.0.2.tar.gz
[FCIDE-	FCIDECOMP v1.0.2 test data	https://sftp.eumetsat.int/public/folder/
COMP_TEST_DATA	<b>\</b> ]	UsCVknVOOkSyCdgpMimJNQ/User-Materials/
		Test-Data/MTG/MTG_FCI_L1C_Enhanced-NonN_
		TD-272_May2020/
[FCIDE-	Work Package Description	EUM/SEP/WPD/21/1244304
COMP_WPD]		
[EUME-	EUMETCast Operating Sys-	https://eumetsatspace.atlassian.net/wiki/spaces/
CAST_OS_SPEC]	tem specifications	DSEC/pages/739115041/Operating+System+
		Specifications
[HDF5PLUGIN]	hdf5plugin python package	https://github.com/silx-kit/hdf5plugin
[HDFVIEW]	HDFView Software	https://www.hdfgroup.org/downloads/hdfview/
[MTG4AFRICA]	EUMETSAT Data Tailor	https://gitlab.eumetsat.int/data-tailor/
	mtg4africa plugin	support-to-mtg/mtg4africa
[NETCDF_C]	Unidata - NetCDF-C	https://docs.unidata.ucar.edu/netcdf-c/current/
[NETCDF_JAVA]	Unidata - NetCDF-Java	https://www.unidata.ucar.edu/software/netcdf-java/

continues on next page



Table 2.1 – continued from previous page

#	Title	Reference
[NETCDF_JAVA_G]	TNUBDF-C for reading	https://github.com/Unidata/thredds/issues/1063
	(nj22Config.xml) in non-	
	Unidata netCDF-Java based	
	tools	
[PANOPLY]	Panoply netCDF, HDF and	https://www.giss.nasa.gov/tools/panoply/
	GRIB Data Viewer	



CHAPTER
---------

THREE

#### CREATION OF CANONICAL REPOSITORY

#### 3.1 Introduction

A canonical repository is established on the EUMETSAT GitLab service at https://gitlab.eumetsat.int/sepdssme/fcidecomp for development purposes. Each time a new release is produced, the corresponding code is synchronized to the public EUMETSAT Open Source repository at **XXX [NOTE: abbiamo una reference?]**.

#### 3.2 Repository initialization

FCIDECOMP v1.0.2 is taken as blueprint for the development of the solution codebase.

The repository is put under configuration control. A new minor release adding README, BUILD, INSTALL, and LICENCE files, starting the Changelog, codifying the use of semantic versioning for future versions and adding a standardised build system is published.

#### 3.3 Test suite

An initial test suite (at least against nominal conditions) is implemented following the V&V strategy defined in **[TODO: add reference]**. Most tests are implemented as automated tests against the Python interface.

#### 3.4 Test data

A preliminary set of test data taken from the MTG FCI L1C test data is added to ensure a consistent and permanent dataset to execute tests.







**FOUR** 

#### SUPPORT TO REQUIRED USAGE PATTERNS

[NOTA: da qualche parte (forse qui?) non andrebbe menzionato il fatto che il software supporterà CharLS 1.0, mettendo in :ref:`further\_developments` che si prevede di provare a supportare anche il 2.0? Non dovremmo anche dire COME integriamo CharLS 1.0, i.e. src integrato, clone from github (come faccio ora), ecc. Su questo non abbiamo preso una decisione.]

#### 4.1 Introduction

This section describes the strategies adopted to ensure that the FCIDECOMP software supports the required usage patterns.

[NOTA: questo l'ho spostato qui da Packaging and deployment]

As a baseline, the FCIDEOCOMP software supports HDF5 1.10. Strategies to grant support for multiple versions of HDF5 described in *Appendix - Further developments*.

# 4.2 Integration with tools based on netCDF-C

[NOTA: mi sembra che questa parte stia meglio in un ulteriore sottoparagrafo invece che nell'intro, ma se non sei d'accordo la sposto su e tolgo questo paragrafo]

The current implementation of the FCIDECOMP software (v1.0.2) which, as mentioned in the *Repository initial-ization* paragraph serves as blueprint for the software codebase, already satisfies the HDF5 filters interface. Given this, integration with utilities relying on the netcdf-c library ([NETCDF-C]) is ensured, provided that:

- the location of the FCIDECOMP filter library is specified in a specific environment variable, HDF5\_PLUGIN\_PATH;
- the correct filter id (32018 for FCIDECOMP), if required by the utility, is specified;

# 4.3 Usage as CLI tool

In order to provide a baseline support for CLI usage of the FCIDECOMP software, nccopy (software utility of the netcdf-c library) is chosen as reference standard CLI tool. To foster integration with nccopy, the FCIDECOMP software provides to:

- put the filter's library to a specific path at installation
- have the HDF5\_PLUGIN\_PATH environment variable automatically set each time a conda environment where FCIDECOMP is installed get activated

The FCIDECOMP software documentation also provides instructions on how to call nccopy to decompress files using the FCIDECOMP filter.



#### 4.4 Integration with Python

Integration with Python is provided by a small Python package developed ad hoc, which satisfies the required h5py interface to make the FCIDECOMP filter available for Python applications. Such package, based upon a stripped-down version of the *hdf5plugin package*, is essentially composed of an \_\_init\_\_.py defining the filter interface to h5py.

See *Appendix - Integration with hdf5plugin* for details on the integration with the widely used hdf5plugin package and interaction with its maintainers' community.

## 4.5 Integration with EUMETSAT Data Tailor

At the moment, the Data Tailor supports reading compressed FCI L1C products through the optional epct\_plugin\_mtg4africa *customisation plugin*, which in turns install FCIDECOMP by installing with pip the hdf5plugin package.

The approach to integrate the described solution with the Data Tailor includes a revision of the current build and installation approach for the <code>epct\_plugin\_mtg4africa</code> customisation plugin, so that it installs the FCIDECOMP support through the Python package described above and its dependencies.

# 4.6 Integration with tools based on netCDF-Java

*Panoply* and *HDFView* have been identified as the key software based on netCDF-Java to support. The integration of the FCIDECOMP software in these applications can be achieved by instructing them to use the netCDF-C library (instead of netCDF-Java) to read netCDF files (see related *github issue*). Support is then granted by describing the aforementioned procedure in the FCIDECOMP software documentation.

The issue of a generic integration with *Unidata Netcdf-Java* is discussed in *Appendix - Design justifications*.



**FIVE** 

#### PACKAGING AND DEPLOYMENT

#### 5.1 Introduction

In the following paragraphs the strategy to build and package the FCIDECOMP software in order to ensure support for all the required systems is reported.

#### 5.2 Supported platforms

The FCIDECOMP software supports the following platforms:

- Windows 10, 32 and 64 bit
- Ubuntu 18.04, Ubuntu 20.04 64 bit
- CentOS 7 64 bit

Details on the selection process leading to the list presented above are provided in *Appendix - Design justifications*.

# 5.3 Building the binaries

The build system for the software binaries is drawn from the one used in the *FCIDECOMP v1.0.2 source code*, and adapted from there to guarantee support for all the required systems.

# 5.4 Packaging as a Conda package

Packages are built using Conda, as it provides standardised environments with a large set of pre-compiled packages. From the point of view of Conda, the operating systems listed in the *Supported platforms* paragraph can be considered as two groups of OS: in Conda standardised environment it is enough to build the package for one Linux distribution in order to make it compatible with other Linux distributions. So two conda packages are released: one for Linux distributions, and one for Windows 10.

These conda packages install both the FCIDECOMP libraries and its Python bindings. As a blueprint for the conda recipes, the *Conda recipe* for the packaging of FCIDECOMP mantained by Martin Raspaud from the Swedish Meteorological and Hydrological Institute has been used.

Conda packages are uploaded to EUMETSAT Anaconda repository [NOTA: abbiamo una reference?].



# 5.5 Packaging process

 $Git Lab\ CI/CD\ pipelines\ to\ compile,\ build,\ test\ and\ upload\ the\ conda\ packages\ to\ EUMETSAT\ An aconda\ repository\ are\ implemented.$ 

Two GitLab runners are implemented, one with a Docker executor on Linux and the other with a Shell executor on Windows.

[NOTA: se va presentata come una cosa già fatta, come inserire che non siamo sicure se serva un altro runner per Windows 32-bit?]



SIX

#### **APPENDIX - REQUIREMENT TRACE**

The following table provides the traceability between the system requirements defined in the *FCIDECOMP WP description* and the design.

[NOTE: Manca riferimento esplicito a free and open software]

[NOTE: Manca riferimento esplicito maintenance da parte di B-Open]

[NOTE: Va bene tenere tutta la Description o bisogna inventare dei Titles?]

Table 6.1: Requirement traceability matrix, mapping system requirements to the design.

Requirement ID	Requirement Description	Appli- cable	Identified Section in design
[DTWS-FCI-010]	The solution shall be compatible with all MTG user stations that match the approved baseline.	Y	Supported platforms
[DTWS-FCI-020]	The solution shall be included in standard installations of the Data Tailor software.	Y	Integration with EUMETSAT Data Tailor
[DTWS-FCI-030]	The solution shall allow users to read FCI L1c data compressed using CharLS directly, i.e. without requiring the use of the Data Tailor. The solution shall be compatible both with netCDF-C and netCDF-Java.	Y	Integration with tools based on netCDF-C Usage as CLI tool Integration with tools based on netCDF-Java
[DTWS-FCI-040]	The solution shall utilise only software that is licensed in a way that is compatible with any use, i.e. free and open source software. Any dependencies shall be archived at EUMETSAT to ensure that they remain available even if their repositories in the Internet should become unavailable.	Y	Creation of canonical repository
[DTWS-FCI-050]	The solution shall be maintained by the Contractor for the remaining duration of the Contract.	Y	







**SEVEN** 

# APPENDIX - LIST OF USERS AND DEVELOPERS CURRENTLY USING FCIDECOMP

In the following table, a list of all users and developers involved in the maintenance of software or documentation referring to the FCIDECOMP decompression software is reported, along with their contact and actions to be carried out to foster integration of the new FCIDECOMP software.

Table 7.1: Users involved in the maintenance of software or documentation referring to the FCIDECOMP software

User	Contact	Action	
hdf5plugin main-	silx@esrf.fr	Arrange forking and maintenance of the dedicate	
tainers		FCIDECOMP plugin	
Daniel Lee (EU-	daniel.lee@eumetsat.int	Aggregate all FCIDECOMP software distribution lo-	
METSAT)		cations to the canonical repository (see <i>List of FCIDE</i> -	
		COMP software distribution locations hosted by EU-	
		METSAT)	
Daniel Lee (EU-	daniel.lee@eumetsat.int	Update all documentation referring to the FCIDE-	
METSAT)		COMP software (see List of documents maintained by	
		EUMETSAT referring to the FCIDECOMP software)	
Martin Raspaud	martin.raspaud@smhi.se	Arrange acknowledgment of his work as developer of	
		the fcidecomp-conda-recipe package	
HDF Group	help@hdfgroup.org	Update information regarding the FCIDECOMP fil-	
		ter exposed at https://portal.hdfgroup.org/display/	
		support/Filters	

# 7.1 List of FCIDECOMP software distribution locations hosted by EUMETSAT

This is a list of all the identified FCIDECOMP software distribution locations currently active, to be aggregated in the new canonical repository:

- https://sftp.eumetsat.int/public/folder/UsCVknVOOkSyCdgpMimJNQ/User-Materials/Test-Data/ MTG/MTG\_FCI\_L1C\_Enhanced-NonN\_TD-272\_May2020/FCI\_Decompression\_Software\_V1.0.2/ EUMETSAT-FCIDECOMP\_V1.0.2.tar.gz
- ftp://ftp.eumetsat.int/pub/OPS/out/test-data/Test-data-for-External-Users/MTG\_FCI\_Test-Data/FCI\_Decompression\_Software\_V1.0.2/EUMETSAT-FCIDECOMP\_V1.0.2.tar.gz
- ftp://ftp.eumetsat.int/pub/OPS/out/test-data/Test-data-for-External-Users/MTG\_FCI\_L1c\_ Compressed-Datasets\_and\_Decompression-Plugin\_April2017/Decompression\_Plugin/ EUMETSAT-FCIDECOMP\_V1.0.1.tar.gz



# 7.2 List of documents maintained by EUMETSAT referring to the FCIDECOMP software

This is a list of all the documents maintained by EUMETSAT referring to the FCIDECOMP software, to be updated with reference to the new FCIDECOMP software:

- https://www-cdn.eumetsat.int/files/2020-07/pdf\_mtg\_fci\_l1\_pug.pdf
- https://www.eumetsat.int/media/45923



Echile 1971 Wi Telbecomi - Solution design
CHAPTER
EIGHT

#### **APPENDIX - DESIGN JUSTIFICATIONS**

## 8.1 Choice of supported OS

The list of supported OS reported in the *Supported platforms* paragraph is based upon the list reported in the *EUMETCast Operating System Specification page*, where only OS which have not yet reached their EOL (and which are neither approaching it) have been retained.

## 8.2 Generic integration with Unidata netCDF-JAVA

[NOTE: non definitivo, need feedback]

Generic integration with *Unidata netCDF-JAVA based tools*, given their scarce usage, is not considered a priority. Nonetheless, communication with Unidata developers is envisioned to know of any development regarding the possibility to use external decompression filters such as the FCIDECOMP software.







project-docs/solution-design
, November 10, 2021
EUMETSAT WP FCIDECOMP - Solution design
CHAPTER
AUAUF
NINE

# **APPENDIX - LONG-TERM PRESERVATION OF DEPENDENCIES**

[NOTA: qui mi serve una traccia]









, November 10, 202 EUMETSAT WP FCIDECOMP - Solution design
СНАРТЕГ
TEN
IEN

#### APPENDIX - INTEGRATION WITH HDF5PLUGIN

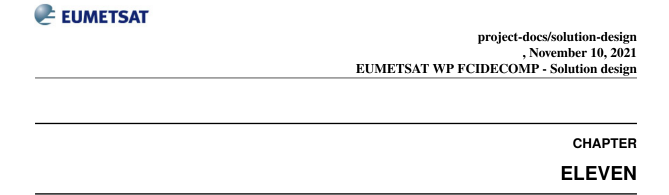
[NOTA: parlando di un plan, in che tempo va espresso? futuro? o sempre come un cosa che è già stata fatta?]

Integration with the hdf5plugin Python package ([HDF5PLUGIN]) requires communication with the package maintainers (see Appendix - List of users and developers currently using FCIDECOMP).

Such interaction is initiated in the early stage of the solution development process. The proposed solution is to have a small package including only the FCIDECOMP plugin support (developed and maintained by B-Open) separated from the main hdf5plugin package, and to have hdf5plugin use it as a sub-module dependency.







## **APPENDIX - FURTHER DEVELOPMENTS**

11.1 Integration of CharLS 2.0.1