

## Compatibility Between ESDM and NetCDF4

Julian Kunkel Luciana Pedro

Work Package: Work Package 4 Exploitability

Responsible Institution: University of Reading

Deutsches Klimarechenzentrum GmbH (DKRZ),

Science and Technology Facilities Council (STFC),

Contributing Institutions: Centro Euro-Mediterranean sui Cambiamenti Cli-

matici (CMCC), Seagate Systems UK Limited

(SEAGATE)

Date of Submission: 30 June 2019

The information and views set out in this report are those of the author(s) and do not necessarily reflect the official opinion of the European Union. Neither the European Union institutions and bodies nor any person acting on their behalf may be held responsible for the use which may be made of the information contained therein.

## **Contents**

1 Files From Directory nc\_test4

3

## 1 Files From Directory nc\_test4

Filename	Compatible	Almost Compatible	Not Compatible Yet	Almost Incompatible	Incompatible
$cdm\_sea\_soundings.c$					✓
$test\_szip.c$					√
tst_atts1.c					
$tst\_atts2.c$					✓
$tst\_atts3.c$					
$tst\_atts.c$					
$tst\_attsperf.c$					
$tst\_bug324.c$					
$tst\_camrun.c$					
$tst\_chunks2.c$					
$tst\_chunks3.c$					
$tst\_chunks.c$					
$tst\_compounds2.c$					
$tst\_compounds3.c$					
tst_converts2.c					
tst_converts.c					
$tst\_coords2.c$					
$tst\_coords3.c$					
tst_coords.c					
tst_create_files.c					
$tst\_dims2.c$					
$tst\_dims3.c$					
$tst\_empty\_vlen\_unlim.c$					
tst_endian_fill.c					
tst_enums.c					
tst_files4.c					
tst_files6.c					
tst_files.c					
tst_fill_attr_vanish.c					
tst_fillbug.c					
tst_fills2.c					
tst_fills.c					
$tst\_grps2.c$					
${ m tst\_grps.c}$					
$tst_h5_{endians.c}$					
tst_hdf5_file_compat.c					
tst_h_refs.c					
tst_h_scalar.c					
tst_h_strbug.c					
$tst\_interops5.c$					
tst_interops6.c					
tst_interops.c					
tst_large2.c					
tst_large.c					
05010180.0					

Table 1.1

Filename	Compatible	Almost Compatible	Not Compatible Yet	Almost Incompatible	Incompatible
tst_mem.c		-		-	
$tst\_mode.c$					
tst_opaques.c					
tst_parallel.c					
tst_put_vars.c					
$tst\_rename2.c$					
$tst\_rename.c$					
$tst\_simplerw\_coll\_r.c$					
$tst\_strings2.c$					
$tst\_strings.c$					
tst_sync.c					
$tst\_types.c$					
$tst\_udf.c$					
$tst\_unlim\_vars.c$					
tst_utf8.c					
$tst\_v2.c$					
$tst\_varms.c$					
$tst\_vars2.c$					
$tst\_vars3.c$					
$tst\_vars4.c$					
$tst\_vars.c$					
$tst\_vl.c$					
h5testszip.c	✓				
$tst\_atts\_string\_rewrite.c$	✓				
$tst\_elatefill.c$	✓				
$tst\_files3.c$	✓				
$tst\_files5.c$	✓				
$tst\_filterparser.c$	✓				
tst_mpi_parallel.c	✓				
tst_rehash.c	✓				
$t_{-}type.c$	✓				

Table 1.2

Filename	Justification
cdm_sea_soundings.c	ESDM does not support compound datatypes from NetCDF
test_szip.c	ESDM does not support compression from NetCDF
tst_atts1.c	••
tst_atts2.c	ESDM does not support compound datatypes from NetCDF
tst_atts3.c	
tst_atts.c	
$tst\_attsperf.c$	
$tst\_bug324.c$	ESDM does not support classic format from NetCDF
tst_camrun.c	
$tst\_chunks2.c$	ESDM does not support compression from NetCDF
$tst\_chunks3.c$	ESDM does not support compression from NetCDF
tst_chunks.c	ESDM does not support compression from NetCDF
$tst\_compounds2.c$	ESDM does not support compound datatypes from NetCDF
$tst\_compounds3.c$	ESDM does not support compound datatypes from NetCDF
$tst\_converts2.c$	
$tst\_converts.c$	
$tst\_coords2.c$	Using functions for groups, NOT IMPLEMENTED YET
$tst\_coords3.c$	Using functions for groups, NOT IMPLEMENTED YET
$tst\_coords.c$	Using functions for groups, NOT IMPLEMENTED YET
$tst\_create\_files.c$	
$tst\_dims2.c$	
$tst\_dims3.c$	Using functions for groups, NOT IMPLEMENTED YET
tst_empty_vlen_unlim.c	WARN ESDM_def_vlen():1703 NOT IMPLEMENTED
tst_endian_fill.c	[ESDM NC] WARN ESDM_def_var_endian():1863 NOT IMPLEMENTED
$tst\_enums.c$	[ESDM NC] WARN ESDM_def_enum():924 NOT IMPLEMENTED
tst_files4.c	Using functions for groups, NOT IMPLEMENTED YET.
tst_files6.c	ESDM does not support HDF5 file with circular group structure!
tst_files.c	
$tst\_fill\_attr\_vanish.c$	WARN ESDM_set_fill():370 NOT IMPLEMENTED
tst_fillbug.c	WARN_NOT_IMPLEMENTED
tst_fills2.c	WARN_NOT_IMPLEMENTED
tst_fills.c	WARN_NOT_IMPLEMENTED
tst_grps2.c	Using functions for groups, NOT IMPLEMENTED YET.
tst_grps.c	Using functions for groups, NOT IMPLEMENTED YET.
$tst_h5_{endians.c}$	[ESDM NC] WARN ESDM_def_var_endian():972 NOT IMPLEMENTED
tst_hdf5_file_compat.c	ESDM does not support HDF5 format!
tst_h_refs.c	ESDM does not support HDF5 format!
tst_h_scalar.c	ESDM does not support HDF5 format!
tst_h_strbug.c	ESDM does not support HDF5 format!
tst_interops5.c	ESDM does not support HDF5 format!
tst_interops6.c	ESDM does not support HDF5 format!
tst_interops.c	ESDM does not support HDF5 format!
tst_large2.c	Broke my computer
tst_large.c	Tests successful!

Table 1.3

Filename	Justification
$tst\_mem.c$	Tests successful!
$tst\_mode.c$	Tests successful!
tst_opaques.c	[ESDM NC] WARN ESDM_def_opaque():948 NOT IMPLEMENTED
tst_parallel.c	Not tested yet.
tst_put_vars.c	SUCCESS writing example file!
tst_rename2.c	
tst_rename.c	
tst_simplerw_coll_r.c	ESDM does not support collective access of metadata with HDF5!
$tst\_strings2.c$	Tests successful!
$tst\_strings.c$	
tst_sync.c	
tst_types.c	WARN ESDM_def_enum():924 NOT IMPLEMENTED
$tst\_udf.c$	ESDM does not support user-defined formats!
$tst\_unlim\_vars.c$	*** Tests successful!
$tst\_utf8.c$	ESDM does not support Unicode names encoded with UTF-8!
$tst_v2.c$	Tests successful!
$tst\_varms.c$	ESDM does not support mapped var operations!
$tst\_vars2.c$	
$tst\_vars3.c$	
$tst\_vars4.c$	
$tst\_vars.c$	Using functions for groups, NOT IMPLEMENTED YET
$tst\_vl.c$	[ESDM NC] WARN ESDM_def_vlen():906 NOT IMPLEMENTED
h5testszip.c	***PASS
$tst\_atts\_string\_rewrite.c$	Tests successful!
$tst\_elatefill.c$	line 41 expecting NC_ELATEFILL but got 0
$tst\_files3.c$	Working ESDM does not support compression from NetCDF
$tst\_files5.c$	Tests successful!
$tst\_filterparser.c$	SUCCESS!!
$tst\_mpi\_parallel.c$	Tests successful!
$tst\_rehash.c$	???
$t_{-}type.c$	Tests successful!

Table 1.4: Additional comments on ESDM and NETCDF compatibility  $\,$ 

File	Not Tested	Not Working Build	Not Working Run	Working
bigmeta.c	✓			
openbigmeta.c	✓			
${ m bm\_file.c}$		✓		
bm_many_atts.c		✓		
bm_many_objs.c		✓		
$bm\_netcdf4\_recs.c$		✓		
ref_bzip2.c		✓		
test_filter.c		✓		
test_filter_misc.c		✓		
$tst_ar4_3d.c$		✓		
$tst_ar4_4d.c$		✓		
tst_ar4.c		✓		
tst_files2.c		✓		
tst_h_many_atts.c		✓		
tst_knmi.c		✓		
$tst\_put\_vars\_two\_unlim\_dim.c$		✓		
$tst\_utils.c$		✓		
$tst\_compounds.c$			✓	
$tst\_dims.c$			<b>√</b>	
tst_interops4.c			✓	
tst_nc4perf.c			✓	
$tst\_parallel3.c$			<b>√</b>	
$tst\_parallel4.c$			✓	
$tst\_parallel5.c$			<b>√</b>	
$tst\_xplatform2.c$			✓	
$tst\_xplatform.c$			✓	

Table 1.5: List of  $nc\_test4$  files.

File	Not Tested	Not Working Build	Not Working Run	Working
renamegroup.c				✓
test_szip.c				<b>√</b>
tst_atts1.c				<b>√</b>
$tst\_atts2.c$				<b>√</b>
tst_atts3.c				<b>√</b>
tst_atts.c				<b>√</b>
tst_attsperf.c				<b>√</b>
tst_atts_string_rewrite.c				<b>√</b>
tst_bug324.c				<b>√</b>
tst_camrun.c				<b>√</b>
$tst\_chunks2.c$				<b>√</b>
$tst\_chunks3.c$				<b>√</b>
tst_chunks.c				<b>√</b>
$tst\_compounds2.c$				<b>√</b>
tst_compounds3.c				<b>√</b>
tst_converts2.c				<b>√</b>
tst_converts.c				<b>√</b>
$tst\_coords2.c$				<b>√</b>
tst_coords3.c				<b>√</b>
tst_coords.c				<b>√</b>
tst_create_files.c				· √
tst_dims2.c				·
tst_dims3.c				·
tst_elatefill.c				<i>,</i>
tst_empty_vlen_unlim.c				·
tst_endian_fill.c				<b>√</b>
tst_enums.c				·
tst_files3.c				·
tst_files4.c				·
tst_files5.c				·
tst_files6.c				<b>√</b>
tst_files.c				<b>√</b>
tst_fill_attr_vanish.c				<b>√</b>
tst_fillbug.c				<b>√</b>
tst_fills2.c				<b>√</b>
tst_fills.c				<b>√</b>
tst_filterparser.c	1			<b>√</b>
tst_grps2.c				<b>√</b>
tst_grps.c				<b>√</b>
tst_h5_endians.c				<b>√</b>
tst_hdf5_file_compat.c				<b>√</b>
tst_h_refs.c				<b>√</b>
tst_h_scalar.c				<b>√</b>
tst_h_strbug.c				<b>√</b>
tst_interops5.c				<b>√</b>
tst_interops6.c				<b>√</b>
tst_interops.c				<b>√</b>
tst_large2.c				<b>√</b>
tst_large.c				<b>√</b>
$tst\_mem.c$				✓

File	Not Tested	Not Working Build	Not Working Run	Working
$tst\_mode.c$				<b>√</b>
tst_mpi_parallel.c				<b>√</b>
tst_opaques.c				✓
$tst\_parallel.c$				✓
$tst\_put\_vars.c$				✓
tst_rehash.c				✓
$tst\_rename2.c$				✓
$tst\_rename.c$				✓
$tst\_simplerw\_coll\_r.c$				✓
$tst\_strings2.c$				✓
$tst\_strings.c$				✓
tst_sync.c				✓
$tst\_types.c$				✓
$tst\_udf.c$				✓
$tst\_unlim\_vars.c$				✓
$tst\_utf8.c$				✓
$tst_v2.c$				$\checkmark$
$tst\_varms.c$				✓
$tst\_vars2.c$				✓
$tst\_vars3.c$				✓
$tst\_vars4.c$				✓
$tst\_vars.c$				✓
$tst\_vl.c$				✓
$t_{tppe.c}$				<b>√</b>

Table 1.7: List of  $nc\_test4$  files.

NetCDF TYPE	Number	ESDM Type	ESDM Representation
NC_BYTE	1	SMD_DTYPE_INT8	int8_t
NC_UBYTE	7	SMD_DTYPE_UINT8	uint8_t
NC_CHAR	2	SMD_DTYPE_CHAR	char
NC_SHORT	3	SMD_DTYPE_INT16	$int16_t$
NC_USHORT	8	SMD_DTYPE_UINT16	$\mathrm{uint}16_{-\mathrm{t}}$
NC_INT	4	SMD_DTYPE_INT32	$int32_t$
NCLONG	4	SMD_DTYPE_INT32	$int32_t$
NC_UINT	9	SMD_DTYPE_UINT32	$uint32_t$
NC_INT64	10	SMD_DTYPE_INT64	$int64_t$
NC_UINT64	5	SMD_DTYPE_UINT64	$\mathrm{uint}64_{-}\mathrm{t}$
NC_FLOAT	11	SMD_DTYPE_FLOAT	32 bits
NC_DOUBLE	6	SMD_DTYPE_DOUBLE	64 bits

Table 1.8: Convertion between ESDM and NetCDF4 datatypes – Datatypes sorted by size.

NetCDF TYPE	Number	ESDM Type	ESDM Representation
NC_BYTE	1	SMD_DTYPE_INT8	int8_t
NC_CHAR	2	SMD_DTYPE_CHAR	char
NC_SHORT	3	SMD_DTYPE_INT16	$\mathrm{int}16$ _t
NC_INT	4	SMD_DTYPE_INT32	$int32_t$
NC_LONG	4	SMD_DTYPE_INT32	$int32_t$
NC_UINT64	5	SMD_DTYPE_UINT64	uint64_t
NC_DOUBLE	6	SMD_DTYPE_DOUBLE	64 bits
NC_UBYTE	7	SMD_DTYPE_UINT8	$uint8_t$
NC_USHORT	8	SMD_DTYPE_UINT16	$uint16_t$
NC_UINT	9	$SMD_DTYPE_UINT32$	uint32_t
NC_INT64	10	SMD_DTYPE_INT64	$int64_t$
NC_FLOAT	11	SMD_DTYPE_FLOAT	32 bits

Table 1.9: Convertion between ESDM and NetCDF4 data types – Datatypes sorted by NETCDF4 description.

Functionality	NetCDF Supported	ESDM Supported
	Datatypes	
NC Data Type	NC Description	ESDM Data Type
NC_NAT	NAT = Not A Type (c.f. NaN)	NOT SUPPORTED
NC_BYTE	signed 1 byte integer	SMD_DTYPE_INT8
NC_CHAR	ISO/ASCII character	SMD_DTYPE_CHAR
NC_SHORT	signed 2 byte integer	SMD_DTYPE_INT16
NC_INT	signed 4 byte integer	SMD_DTYPE_INT32
NC_LONG	deprecated, but required for backward compatibility	SMD_DTYPE_INT32
NC_FLOAT	single precision floating point number	SMD_DTYPE_FLOAT
NC_DOUBLE	double precision floating point number	SMD_DTYPE_DOUB
NC_UBYTE	unsigned 1 byte int	SMD_DTYPE_UINT8
NC_USHORT	unsigned 2-byte int	SMD_DTYPE_UINT1
NC_UINT	unsigned 4-byte int	SMD_DTYPE_UINT3
NC_INT64	signed 8-byte int	SMD_DTYPE_INT64
NC_UINT64	unsigned 8-byte int	SMD_DTYPE_UINT6
NC_STRING	string	SMD_DTYPE_STRIN
$NC_{-}VLEN$	used internally for vlen types	NOT SUPPORTED Y
NC_OPAQUE	used internally for opaque types	NOT SUPPORTED Y
NC_COMPOUND	used internally for compound types	NOT SUPPORTED Y
NC_ENUM	used internally for enum types	NOT SUPPORTED Y
	Modes	
NC_CLOBBER	Overwrite existing file	ESDM_CLOBBER
NC_NOCLOBBER	Do not overwrite existing file	ESDM_NOCLOBBEF
NC_SHARE	Limit write caching - netcdf classic files only	NOT SUPPORTED
NC_64BIT_OFFSET	Create 64-bit offset file	NOT SUPPORTED
NC_64BIT_DATA	Create CDF-5 file (alias NC_CDF5)	NOT SUPPORTED
NC_NETCDF4	Create netCDF-4/HDF5 file	
NC_CLASSIC_MODEL	Enforce netCDF classic mode on netCDF-4/HDF5 files	NOT SUPPORTED
NC_DISKLESS	Store data in memory	NOT SUPPORTED
NC_PERSIST	Force the NC_DISKLESS data from memory to a file	NOT SUPPORTED

Table 1.10: Functionality Supported by NetCDF and ESDM.