

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
	1.1	h5testszip.c
	1.2	Test cdm_sea_soundings.c
	1.3	Test t_type.c
	1.4	Test test_szip.c
	1.5	Test tst_atts.c
	1.6	Test tst_atts1.c
	1.7	Test tst_atts2.c
	1.8	Test tst_atts3.c
	1.9	Test tst_atts_string_rewrite.c
	1.10	Test tst_attsperf.c
	1.11	Test tst_bug324.c
	1.12	Test tst_camrun.c
	1.13	Test tst_chunks.c
	1.14	Test tst_chunks2.c
	1.15	Test tst_chunks3.c
	1.16	Test tst_compounds.c
		Test tst_compounds2.c
		Test tst_compounds3.c
		Test tst_converts.c
		Test tst_converts2.c
		Test tst_coords.c
	1.22	Test tst_coords2.c
	1.23	Test tst_coords3.c
	1.24	Test tst_create_files.c
	1.25	Test tst_dims.c
	1.26	Test tst_dims2.c
	1.27	Test tst_dims3.c
	1.28	Test tst_elatefill.c
	1.29	Test tst_empty_vlen_unlim.c
	1.30	Test tst_endian_fill.c
	1.31	Test tst_enums.c
	1.32	Test tst_files.c
		Test tst_files3.c
		Test tst_files4.c
	1.35	Test tst_files5.c
	1.36	Test tst_files6.c
	1.37	Test tst_fill_attr_vanish.c
	1.38	Test tst_fillbug.c
	1.39	Test tst_fills.c
	1.40	Test tst_fills2.c
	1.41	Test tst_filterparser.c
	1.42	Test tst_grps.c
	1.43	Test tst_grps2.c
	1.44	Test tst_h_refs.c

1.45	Test tst_h_scalar.c	18
1.46	Test tst_h_strbug.c	18
1.47	Test tst_h5_endians.c	18
1.48	Test tst_interops5.c	19
1.49	Test tst_interops6.c	19
1.50	Test tst_interops.c	19
1.51	Test tst_large.c	19
1.52	Test tst_large2.c	19
	Test tst_mem.c	20
	Test tst_mode.c	20
1.55	Test tst_mpi_parallel.c	20
	Test tst_opaques.c	20
	Test tst_parallel.c	20
	Test tst_put_vars.c	21
1.59	_	21
1.60	Test tst_rename.c	21
	Test tst_rename2.c	21
	Test tst_simplerw_coll_r.c	21
	Test tst_strings.c	22
	Test tst_strings2.c	22
	Test tst_sync.c	$\frac{-}{22}$
	Test tst_types.c	$\frac{-}{22}$
	Test tst_udf.c	$\frac{-}{22}$
	Test tst_unlim_vars.c	23
	Test tst_utf8.c	$\frac{-3}{23}$
	Test tst_v2.c	$\frac{-3}{23}$
	Test tst_varms.c	$\frac{23}{23}$
	Test tst_vars.c	23
	Test tst_vars2.c	$\frac{20}{24}$
	Test tst_vars3.c	$\frac{24}{24}$
	Test tst_vars4.c	$\frac{24}{25}$
	Test tet vl c	25

1 Files From Directory nc_test4

1.1 h5testszip.c

Example illustrates the use of SZIP compression in HDF5.

***PASS

Status: SUCCESS!

1.2 Test cdm_sea_soundings.c

The cdm tests confirm complience with the Common Data Model. This file creates some sample data structures to hold sea soundings.

ESDM does not support user defined datatypes from NetCDF!

Status: FAILURE!

1.3 Test t_type.c

This test program is only built if netCDF-4 is disabled. It tests the netCDF-3 version of NC_inq_type().

*** Tests successful!

Status: SUCCESS!

1.4 Test test_szip.c

Example illustrates the use of SZIP compression in netCDF5. Taken from HDF5 example.

ESDM does not support compression!

Remove lines 67-88. Specific to compression.

*** Tests successful!

Status: PARTIAL SUCCESS!

1.5 Test tst_atts.c

Test the netCDF-4 attribute code.

//TODO Testing the permission and reserved words before name/rename.

Remove lines 90-98. Expected error: NC_EPERM

Remove lines 116, 118, 234. Expected error: NC_ENOTVAR

Remove line 117. Expected error: NC_EINVAL

Remove lines 148, 180, 186. Expected error: NC_ENOTINDEFINE

Remove line 207, because the test works with ESDM.

tst_atts: /home/lucy/esiwace/esdm/deps/smd/src/smd-core.c:2619: smd_attr_new_usertype: Assertion 'name != NULL' failed.

//TODO Change the function from assertion to returning something meaninful

Expected error: NC_EBADNAME

Remove lines 235-242. Testing invalid parameters as input.

Remove lines 243-269. Check that the reserved words (NC_GLOBAL) are rejected. ESDM does not have this limitation.

Remove lines 280-317, 327-335, 341-343, 353-355, 365-367, 375. Testing invalid parameters as input.

Remove lines 372, 383, 414, 423. Same problem with smd_attr_copy_value and strings.

tst_atts: /home/lucy/esiwace/esdm/src/esdm-datatypes.c:959: esdmI_dataset_metadata_create: Assertion 'd-¿dataspace-¿size != ((void *)0)' failed.

//TODO This error is out of my league.

Remove lines 376-385, 415-424. NetCDF is creating a file with one variable and one attribute. The variable has zero dimensions. ESDM doesn't handle it. So it cannot close and reopen the file. ERROR dimension zero.

*** Tests successful!

Status: PARTIAL SUCCESS!

1.6 Test tst_atts1.c

Test attributes.

// TODO This test deals with the conversion of types. It needs to be tested later.

Status: INCONCLUSIVE!

1.7 Test tst_atts2.c

Test copy of attributes.

ESDM does not support user defined datatypes from NetCDF!

Remove lines 57-78, 157-212. Specific to compound type.

Remove lines 101-105. Testing invalid parameters as input.

Remove lines 214-259. Specific to enum type.

*** Tests successful!

Status: PARTIAL SUCCESS!

1.8 Test tst_atts3.c

This is a very simple example which writes a netCDF file with Unicode names encoded with UTF-8. It is the NETCDF3 equivalent of tst_unicode.c

Remove lines 2393-2404. Testing invalid parameters as input.

tst_atts3: /home/lucy/esiwace/esdm/src/esdm-datatypes.c:959: esdmI_dataset_metadata_create: Assertion 'd- ξ dataspace- ξ size != ((void *)0)' failed.

//TODO This error is out of my league.

Remove lines 2407-2427. ERROR dimension zero.

//TODO Find file nc_test

Remove lines 2431-2488. NetCDF calls create_file() with no parameters at all. ESDM does not handle it.

*** Tests successful!

Status: PARTIAL SUCCESS!

1.9 Test tst_atts_string_rewrite.c

This test was provided by Jeff Whitaker as an example of a bug, specifically a segfault when re-writing an NC_CHAR attribute as an NC_STRING attribute.

*** Tests successful!

Status: SUCCESS!

1.10 Test tst_attsperf.c

Test the netCDF-4 attribute code.

Too long to run!

Status: INCONCLUSIVE!

1.11 Test tst_bug324.c

No description.

Remove line 71. Expected error: NC_FORMAT_NETCDF4_CLASSIC.

*** Tests successful!

Status: PARTIAL SUCCESS!

1.12 Test tst_camrun.c

This program writes a data file from the CAM model run.

tst_camrun: /home/lucy/esiwace/esdm/src/esdm-datatypes.c:959: esdmI_dataset_metadata_create: Assertion 'd-;dataspace-;size != ((void *)0)' failed.

```
//TODO This error is out of my league.
```

/* rank (number of dimensions) for each variable */

define RANK_P0 0

Remove lines 7390, 7396. ERROR dimension zero.

*** Tests successful!

Status: PARTIAL SUCCESS!

1.13 Test tst_chunks.c

Test netcdf-4 variables.

ESDM does not support compression!

Status: FAILURE!

1.14 Test tst_chunks2.c

Test netcdf-4 chunking.

ESDM does not support compression!

Remove lines 106, 102-121, 137-140, 170-176, 208-214, 246-252, 287-293, 327-333, 369-375, 408-414, 447-453. ESDM does not support compression!.

*** Tests successful!

Status: PARTIAL SUCCESS!

1.15 Test tst chunks3.c

Runs benchmarks on different chunking sizes.

ESDM does not support compression!

Remove lines 283-296. ESDM does not support compression!

Too long to run.

Status: INCONCLUSIVE!

1.16 Test tst_compounds.c

Test netcdf-4 compound type feature.

ESDM does not support user defined datatypes from NetCDF!

Status: FAILURE!

1.17 Test tst_compounds2.c

Test netcdf-4 compound type feature.

ESDM does not support user defined datatypes from NetCDF!

1.18 Test tst_compounds3.c

Test netcdf-4 compound type feature, even more.

ESDM does not support user defined datatypes from NetCDF!

Status: FAILURE!

1.19 Test tst_converts.c

```
Test data conversions and fill value handling.
```

```
//TODO once the smd tests are finished
```

Sorry! Unexpected result, ../../nc_test4/tst_converts.c, line: 147

2 failures

7 errors detected! Sorry!

Status: INCONCLUSIVE!

1.20 Test tst_converts2.c

 $tst_converts2: \ /home/lucy/esiwace/esdm/src/hypercube.c:62: \ esdmI_hypercube_make: \ Assertion 'offset' failed.$

```
//TODO This error is out of my league.
```

Remove lines 31-51. ERROR dimension zero.

if (mem_nc_type != type_esdm_to_nc(esdm_dataspace_get_type(space)))

//TODO once the smd tests are finished

Status: INCONCLUSIVE!

1.21 Test tst_coords.c

Test netcdf-4 coordinate variables and dimensions.

//TODO This is a test I would like to make it work.

ESDM does not support groups from NetCDF!

Remove lines 92-93. ESDM does not keep the same order for dimids.

Remove lines 115, 122. ESDM does not support compression!

Remove lines 157, 505. it's not working due to a problem in smd_attr_copy_value and strings.

Remove lines 488, 490, 492, 494. ESDM does not keep the same order for dimids.

Remove lines 537, 539, 781, 785, 786, 790, 792. ESDM does not keep the same order for dimids.

Remove line 583-602. ESDM does not work with groups.

Remove line 606-647. This is actually an interesting problem.

NetCDF inserts two variables with the same name, different type, and that will have the same id.

// if (nc_def_var(ncid, VAR_NAME, NC_USHORT, NDIMS, time_dimids, &time_id) != NC_NOERR) ERR;

```
// if (nc_def_var(ncid, VAR_NAME, NC_CHAR, NDIMS, time_dimids, &time_id)) ERR;
```

ESDM does not allow two variables with the same name. This might be a big restriction.

tst_coords: /home/lucy/esiwace/esdm/src/esdm-datatypes.c:382: esdmI_fragment_create: Assertion 'sspace-¿size[i] ; 0' failed.

```
//TODO This error is out of my league.
```

Remove lines 711-738. NetCDF is creating a file with one unlimited dimension and one variable. Then a value is assigned to the variable without an update in the dimension (currently zero). ESDM doesn't handle it. ERROR dimension zero.

I was assuming that before using an unlimited dimension its value should be defined. Clearly I was wrong.

*** Tests successful!

Status: PARTIAL SUCCESS!

1.22 Test tst_coords2.c

Test netcdf-4 coordinate variables and dimensions.

ESDM does not support groups from NetCDF!

Remove line 121.

```
// if (ndims_in != NDIMS) ERR;
```

//TODO This is a problem that needs to be understood it and fixed.

*** Tests successful!

Status: PARTIAL SUCCESS!

1.23 Test tst_coords3.c

Test netcdf-4 coordinate variables and dimensions with an example from the CF conventions.

Remove lines 136, 138, 140, 144-145, 155-156, 177-178, 186-187, 195-196. ESDM does not keep the same order for dimids.

Remove lines 147, 149, 151, 158, 160, 162, 171, 173, 180, 182, 189, 191, 198, 200. Same problem with smd_attr_copy_value and strings.

*** Tests successful!

Status: PARTIAL SUCCESS!

1.24 Test tst_create_files.c

This program creates a test file.

ESDM does not support groups from NetCDF!

tst_create_files: /home/lucy/esiwace/esdm/src/esdm-scheduler.c:125: backend_thread: Assertion 'status-¿pending_ops $\not = 0$ ' failed.

//TODO This error is out of my league.

Too long to run.

Status: INCONCLUSIVE!

1.25 Test tst_dims.c

Test netcdf-4 dimensions.

ESDM does not support groups from NetCDF!

Remove lines 104-106, 115-120, 136-138, 141, 150, 163-164, 190-200, 216-217, 225-227, 225-227, 260-263, 466. Testing invalid parameters as input.

Remove lines 907-909, 947-949, 1106-1108. This is an interesting error related to NC_NAT.

Two float variables were defined.

if (nc_def_var(ncid, LAT_NAME, NC_FLOAT, 1, dimids, &lat_varid)) ERR;

```
if (nc_def_var(ncid, LON_NAME, NC_FLOAT, 1, dimids, &lon_varid)) ERR;
```

Then, some values with the correct type are attributed.

```
if (nc_put_var_float(ncid, lat_varid, lat)) ERR;
if (nc_put_var_float(ncid, lon_varid, lon)) ERR;
```

After that, the values are retrieved. When using the specific function $nc_get_var_float$, it works. When using the general function nc_get_var , this function calls $NC_get_var(ncid, varid, ip, NC_NAT$ with the NC_NAT parameter.

```
if (nc_get_var(ncid, lat_varid, lat_in)) ERR;
if (nc_get_var_float(ncid, lon_varid, lon_in)) ERR;
```

ESDM cannot understand that the type is correct, because ESDM_get_vars has the following test.

```
esdm_dispatch.c:1273: if (mem_nc_type != type_esdm_to_nc(esdm_dataspace_get_type(space)))
```

Eventually this test will change, but even then will not be compatible with NC_NAT. For NetCDF, this is transparent.

tst_dims: /home/lucy/esiwace/esdm/src/esdm-scheduler.c:456: esdm_scheduler_makeSplitRecommendation and the second splitFactors [i] i = 1 and factors [i] i = 1 and i = 1

```
//TODO This error is out of my league.
```

Remove lines 1101-1103. ERROR dimension zero.

```
splitFactors[i] = (int64_t)ceil(space->size[i]/targetEdgeLength);
(gdb)
456    eassert(splitFactors[i] >= 1);
(gdb) p splitFactors[i]
$8 = 0
(gdb) p space->size[i]
$9 = 0
(gdb) p i
$10 = 3
(gdb) p targetEdgeLength
$11 = 11.445523142259598
(gdb) p space->dims
$12 = 4
```

NetCDF defines an unlimited dimension and does not fill its value.

/* Write our 4D pressure, elevation, and hp data. But this * should do nothing for pressure and hp, because these are * record vars, and nc_put_var_* doesn't do anything to record * vars, because it doesn't know how big the var is supposed to * be. */

Remove lines 1157-1162. For some reason, the double variable is turning into (int) zero.

```
(gdb) p pres
$1 = {{{1013.1, 1013.1, 1013.1, 1013.1}, {1013.1, 1013.1, 1013.1, 1013.1}, {1013.1, 1013
         1014.1, 1014.1}}}
(gdb) p pres_in
$2 = {{{0, 0, 0, 0}, {0, 0, 0}, {0, 0, 0}, {0, 0, 0}}, {{0, 0, 0}}, {{0, 0, 0}, {0, 0, 0}, {0, 0, 0},
  Remove lines 1165-1168. Conversion from INT64 to UINT64. Eventually it will work.
1273
       if (mem_nc_type != type_esdm_to_nc(esdm_dataspace_get_type(space))) {
(gdb)
1274
         return NC_EBADTYPE;
(gdb) p mem_nc_type
$1 = 11
(gdb) p type_esdm_to_nc(esdm_dataspace_get_type(space))
$2 = 10
  Remove lines 1171-1175. For some reason, the ushort variable is turning into zero.
  (gdb) p hp 1 = 100, 101, 102, 103, 100, 101, 102, 103(gdb)php_in2 = 0, 0, 0, 0, 0, 0, 0, 0
  Remove lines 1257-1258. ESDM does not keep the same order for dimids.
  Remove lines 1326-1356. Creates a new file name (file_in) and tries to open it.
strcpy(file_in, "");
if (getenv("srcdir"))
   strcat(file_in, getenv("srcdir"));
   strcat(file_in, "/");
strcat(file_in, REF_FILE_NAME);
if (nc_open(file_in, NC_NOWRITE, &ncid)) ERR;
  ESDM does not recognize the metadata and cannot open the container.
301
      status = esdm_container_open(cpath, 0, &e->c);
      if (status != ESDM_SUCCESS) {
(gdb) p status
$1 = ESDM_ERROR
  *** Tests successful!
  Status: PARTIAL SUCCESS!
```

1.26 Test tst_dims2.c

Test netcdf-4 dimensions some more.

Remove lines 58-59. ESDM does not keep the same order for dimids.

tst_dims: ../../libsrcesdm/esdm_dispatch.c:687: ESDM_inq_dim: Assertion 'e-¿dimt.count ¿ dimid' failed.

//TODO This error is out of my league.

Status: INCONCLUSIVE!

1.27 Test tst_dims3.c

Test netcdf-4 dimensions inheritance.

ESDM does not support groups from NetCDF!

Status: FAILURE!

1.28 Test tst_elatefill.c

Test proper elatefill return when fillvalue is assigned outside of the initial define.

line 41 expecting NC_ELATEFILL but got 0

Expected error: NC_ELATEFILL

Status: INCONCLUSIVE!

1.29 Test tst_empty_vlen_unlim.c

This program excersizes HDF5 variable length array code.

ESDM does not support user defined datatypes from NetCDF!

Status: FAILURE!

1.30 Test tst_endian_fill.c

Create a test file with fill values for a variable of specified endianness.

ESDM does not support endianness!

Status: FAILURE!

1.31 Test tst_enums.c

Test netcdf-4 enum types.

ESDM does not support user defined datatypes from NetCDF!

Status: FAILURE!

1.32 Test tst files.c

Test netcdf-4 file code.

Remove line 131. Expected error: NC_ERANGE

tst_files: ../../libsrcesdm/esdm_dispatch.c:1149: ESDM_def_var: Assertion 'e-¿dimt.count ¿ dimid' failed.

//TODO This error is out of my league.

Status: INCONCLUSIVE!

1.33 Test tst_files3.c

This is a benchmark program which tests file writes with compressed data.

ESDM does not support compression!

Too long to test.

Status: INCONCLUSIVE!

1.34 Test tst_files4.c

Test netcdf-4 file from user-reported error. This code based on an negen output.

ESDM does not support groups from NetCDF!

1.35 Test tst_files5.c

Test netcdf files a bit.

*** Tests successful!

Status: SUCCESS!

1.36 Test tst_files6.c

Test netcdf files a bit.

Remove line 86. Expected error: NC_EHDFERR

*** Tests successful!

Status: PARTIAL SUCCESS!

1.37 Test tst_fill_attr_vanish.c

Based on tst_fillbug.c

Remove lines 91-97. Expected error: NC_ELATEFILL

*** Tests successful!

Status: PARTIAL SUCCESS!

1.38 Test tst_fillbug.c

Test for a bug that Russ found testing fill values.

Remove lines 64-67. Expected error: NC_EINVAL / NC_EBADTYPE

Remove lines 72-74, 83-86. Expected error: NC_FILL_FLOAT

*** Tests successful!

Status: PARTIAL SUCCESS!

1.39 Test tst_fills.c

Create a test file with default fill values for variables of each type.

Remove line 59.

// if (NC_def_var(ncid, STRING_var_NAME, NC_STRING, 0, NULL, &varid)) ERR;

Create file with a 1D string var. Set its fill value to the empty string. I'm not sure this should work with ESDM.

Test using fill values. I don't understand yet.

Status: INCONCLUSIVE!

1.40 Test tst_fills2.c

Create a test file with default fill values for variables of each type.

ESDM does not support NC_STRING.

Status: FAILURE!

1.41 Test tst_filterparser.c

No description.

SUCCESS!!

Status: SUCCESS!

1.42 Test tst_grps.c

Test netcdf-4 group code.

ESDM does not support groups from NetCDF!

Status: FAILURE!

1.43 Test tst_grps2.c

Test netcdf-4 group code some more.

ESDM does not support groups from NetCDF!

1.44 Test tst_h_refs.c

This program tests fixes for reading netCDF-4 files that contain datasets with reference datatypes. The netCDF-4 library should ignore the datasets and attributes that have reference datatypes and allow the rest of the file to be accessed.

ESDM does not support HDF5!

// if (NC_open(FILE_NAME, NC_NOWRITE, &ncid)) ERR;

//TODO Insert a condition in FILE_NAME if the file is .h5

Status: FAILURE!

1.45 Test tst_h_scalar.c

This program tests reading HDF5 files that contain scalar attributes and variables, of both string and numeric datatypes. The netCDF-4 library should allow access to all of these.

ESDM does not support HDF5!

Status: FAILURE!

1.46 Test tst_h_strbug.c

This program tests fixes for bugs reported with accessing fixed-length scalar string variables and variable-length scalar string attributes from HDF5 files through the netCDF-4 API.

ESDM does not support HDF5!

Status: FAILURE!

1.47 Test tst_h5_endians.c

No description.

ESDM does not support HDF5!

ESDM does not support endianness!

1.48 Test tst_interops5.c

Test that HDF5 and NetCDF-4 can read and write the same file.

ESDM does not support HDF5!

Status: FAILURE!

1.49 Test tst_interops6.c

Test that HDF5 and NetCDF-4 can read and write the same file.

ESDM does not support HDF5!

Status: FAILURE!

1.50 Test tst_interops.c

Test that HDF5 and NetCDF-4 can read and write the same file.

ESDM does not support HDF5!

Status: FAILURE!

1.51 Test tst_large.c

Test netcdf-4 large file fill values.

WARN ESDM_set_fill():503 NOT IMPLEMENTED

Status: INCONCLUSIVE!

1.52 Test tst_large2.c

Test large file problems reported by user.

Too large to test.

Status: INCONCLUSIVE!

1.53 Test tst_mem.c

Test internal netcdf-4 file code.

*** Tests successful!

Status: SUCCESS!

1.54 Test tst_mode.c

Test some illegal mode combinations

ESDM does not support compression!

Remove line 27. Expected error: NC_EINVAL

*** Tests successful!

Status: PARTIAL SUCCESS!

1.55 Test tst_mpi_parallel.c

This just excersizes MPI file I/O to make sure everything's working properly. If this does not work, netcdf/HDF5 parallel I/O also won't work.

*** Tests successful!

Status: SUCCESS!

1.56 Test tst_opaques.c

Test netcdf-4 opaque types.

ESDM does not support user defined datatypes from NetCDF!

Status: FAILURE!

1.57 Test tst_parallel.c

This program tests netcdf-4 parallel I/O.

WARN ESDM_var_par_access():520 NOT IMPLEMENTED

Status: INCONCLUSIVE!

1.58 Test tst_put_vars.c

No description.

*** SUCCESS writing example file tst_put_vars.nc!

Status: SUCCESS!

1.59 Test tst_rehash.c

Tests to see if the hashmap is being properly updated.

Tests successful!

Status: SUCCESS!

1.60 Test tst_rename.c

Test renames of vars and dims.

ESDM does not support groups from NetCDF!

Remove lines 482-555. Specific to groups.

*** Tests successful!

Status: PARTIAL SUCCESS!

1.61 Test tst_rename2.c

Test more renames of vars and dims.

*** Tests successful!

Status: SUCCESS!

1.62 Test tst_simplerw_coll_r.c

This test is for parallel IO and the collective access of metadata with HDF5.

WARN ESDM_var_par_access():520 NOT IMPLEMENTED

Status: INCONCLUSIVE!

1.63 Test tst_strings.c

Test netcdf-4 string types.

ESDM does not support NC_STRING!

Status: FAILURE!

1.64 Test tst_strings2.c

Test netcdf-4 string types.

*** Tests successful!

How is this test successful if ESDM does not support NC_STRING?

Status: SUCCESS!

1.65 Test tst_sync.c

Test netcdf-4 syncs.

Remove line 128. Expected error: NC_EINDEFINE

*** Tests successful!

Status: PARTIAL SUCCESS!

1.66 Test tst_types.c

Test netcdf-4 types.

ESDM does not support user defined datatypes from NetCDF!

Status: FAILURE!

1.67 Test tst_udf.c

Test user-defined formats.

ESDM does not support user defined datatypes from NetCDF!

1.68 Test tst_unlim_vars.c

Test netcdf-4 variables with unlimited dimensions.

Sorry! Unexpected result, ../../nc_test4/tst_unlim_vars.c, line: 70

Works, does not work. Who knows...

Status: INCONCLUSIVE!

1.69 Test tst_utf8.c

This is a very simple example which writes a netCDF file with Unicode names encoded with UTF-8. It is the NETCDF3 equivalent of tst_unicode.c

ESDM does not support Unicode names encoded with UTF-8!

//TODO Insert in the function that does this test this message.

Status: FAILURE!

1.70 Test tst_v2.c

Test internal netcdf-4 file code.

*** Tests successful!

Status: SUCCESS!

1.71 Test tst_varms.c

Test netcdf-4 mapped var operations.

*** Tests successful!

Status: SUCCESS!

1.72 Test tst_vars.c

Test netcdf-4 variables.

ESDM does not support groups from NetCDF!

//TODO WARN ESDM_inq_typeid():1549 NOT IMPLEMENTED

/* Open the file and read everything as double. */

Why does this not work?

Great test for the conversions.

Status: INCONCLUSIVE!

1.73 Test tst_vars2.c

Test netcdf-4 variables.

ESDM does not support groups from NetCDF!

//TODO Understand and implement the fill value.

Remove line 148. Expected error: NC_EPERM

tst_vars2: ../../libsrcesdm/esdm_dispatch.c:1149: ESDM_def_var: Assertion 'e-¿dimt.count ¿ dimid' failed.

//TODO This error is out of my league.

Status: INCONCLUSIVE!

1.74 Test tst_vars3.c

Test netcdf-4 variables.

Remove lines 115, 117, 119, 123-124, 126-127, 140, 142, 144, 149-150, 152-153, 285. ESDM does not keep the same order for dimids.

Remove lines 159-197. ESDM does not support endianness!

Remove lines 219. ESDM does not support endianness!

Remove lines 229-230, 447. ESDM does not support compression!

Remove lines 269-276. Testing invalid parameters as input.

Remove lines 274-276, 286-288. Expected error: NC_FILL_FLOAT.

/** Default fill value. This is used unless _FillValue attribute * is set. These values are stuffed into newly allocated space as * appropriate. The hope is that one might use these to notice that a * particular datum has not been set. */

Remove lines 311. ESDM does not support compression!

Remove lines 322-363. ESDM does not support groups from NetCDF!

Remove lines 409-558. ESDM does not support szip filter.

*** Tests successful!

Status: PARTIAL SUCCESS!

1.75 Test tst_vars4.c

Test netcdf-4 variables.

ESDM does not support compression!

Remove lines 74-76, 81-82, 96-98, 103-104. ESDM does not support compression!

*** Tests successful!

Status: PARTIAL SUCCESS!

1.76 Test tst_vl.c

Test netcdf-4 variable length code.

ESDM does not support user defined datatypes from NetCDF!

Test Name	Test Objective	Steps	Expected Output	Actual Output	Status
h5testszip.c					
cdm_sea_sour	dings c				
$test_szip.c$					
tst_atts1.c					
$tst_atts2.c$					
$tst_atts3.c$					
tst_atts.c					
tst_atts_strin	g rewrite c				
tst_attsperf.c	T				
tst_bug324.c					
tst_camrun.c					
$tst_chunks2.c$					
tst_chunks3.c					
tst_chunks.c					
tst_compound	ds2 c				
tst_compound					
tst_converts2					
tst_converts.c					
tst_coords2.c					
tst_coords3.c					
tst_coords.c					
tst_create_file	os c				
tst_dims2.c	5.0				
$tst_dims2.c$ $tst_dims3.c$					
tst_elatefill.c					
tst_empty_vle	en unlim c				
tst_endian_fil					
tst_enums.c	1.0				
tst_files3.c					
tst_files5.c					
tst_files4.c					
tst_files6.c					
tst_files.c					
tst_fill_attr_v	anish c				
tst_fillbug.c	amsn.c				
tst_fills2.c					
tst_fills.c					
tst_filterparse	or e				
	31.C				
tst_grps2.c					
tst_grps.c tst_h5_endiar					
tst_hdf5_file_c	ошраь.с				
tst_h_reis.c tst_h_scalar.c					
tst_h_strbug.					
tst_interops5					
tst_interops6					
tst_interops.c	•				
tst_large2.c					
$tst_large.c$					

Filename	Compatible	Almost	Not Compatible	Almost	Incompatible
		Compatible	Yet	Incompatible	
tst_mem.c					
$tst_mode.c$					
tst_mpi_parallel.c					
$tst_opaques.c$					
$tst_parallel.c$					
$tst_put_vars.c$					
tst_rehash.c					
$tst_rename2.c$					
tst_rename.c					
tst_simplerw_coll_r.c					
$tst_strings2.c$					
$tst_strings.c$					
tst_sync.c					
$tst_types.c$					
$tst_udf.c$					
$tst_unlim_vars.c$					
$tst_utf8.c$					
$tst_v2.c$					
$tst_varms.c$					
$tst_vars2.c$					
$tst_vars3.c$					
$tst_vars4.c$					
$tst_vars.c$					
$tst_vl.c$					
$t_{-}type.c$					

Table 1.2: Test Case Report: ESDM and NetCDF compatibility

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					
$tst_grps2.c$					
$tst_grps.c$					
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					

Table 1.3

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 1.4

Filename	Justification
$cdm_sea_soundings.c$	ESDM does not support user defined datatypes from NetCDF!
test_szip.c	ESDM does not support compression!
tst_atts1.c	
$tst_atts2.c$	ESDM does not support user defined datatypes from NetCDF!
$tst_atts3.c$	
$tst_atts.c$	
$tst_attsperf.c$	Too long to test now.
$tst_bug324.c$	ESDM does not support classic format from NetCDF!
$tst_camrun.c$	
$tst_chunks2.c$	ESDM does not support compression!
$tst_chunks3.c$	ESDM does not support compression!
$tst_chunks.c$	ESDM does not support compression!
$tst_compounds2.c$	ESDM does not support user defined datatypes from NetCDF!
$tst_compounds3.c$	ESDM does not support user defined datatypes from NetCDF!
$tst_converts2.c$	
$tst_converts.c$	
$tst_coords2.c$	ESDM does not support groups from NetCDF!
$tst_coords3.c$	ESDM does not support groups from NetCDF!
tst_coords.c	ESDM does not support groups from NetCDF!
$tst_create_files.c$	ESDM does not support groups from NetCDF!
$tst_dims2.c$	ESDM does not preserve the ID of the dimensions once it is closed!
$tst_dims3.c$	ESDM does not support groups from NetCDF!
tst_empty_vlen_unlim.c	ESDM does not support user-defined datatypes from NetCDF!
tst_endian_fill.c	ESDM does not support endianness from NetCDF!
$tst_enums.c$	ESDM does not support user-defined datatypes from NetCDF!
tst_files4.c	ESDM does not support groups from NetCDF!
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
$tst_grps2.c$	ESDM does not support groups from NetCDF!
$tst_grps.c$	ESDM does not support groups from NetCDF!
$tst_h5_{endians.c}$	ESDM does not support endianness from NetCDF!
$tst_hdf5_file_compat.c$	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	WARN ESDM_set_fill():526 NOT IMPLEMENTED (Tests successful!)

Table 1.5

Filename	Justification
$tst_mem.c$	Tests successful!
$tst_mode.c$	ESDM does not support compression! (Tests successful!)
$tst_opaques.c$	ESDM does not support user-defined datatypes from NetCDF!
$tst_parallel.c$	Not tested yet.
tst_put_vars.c	SUCCESS writing example file!
$tst_rename2.c$	ESDM does not support NC_NAT from NetCDF!
$tst_rename.c$	It works until get to a function requiring groups!
tst_simplerw_coll_r.c	ESDM does not support collective access of metadata with HDF5!
$tst_strings2.c$	Tests successful!
$tst_strings.c$	ESDM does not support NC_STRING from NetCDF!
$tst_sync.c$	It does not work just because ESDM does not use the NC_EINDEFINE flag!
$tst_types.c$	ESDM does not support user-defined datatypes from NetCDF!
$tst_udf.c$	ESDM does not support user-defined formats from NetCDF!
$tst_unlim_vars.c$	Soometimes works, sometimes does not work!
$tst_utf8.c$	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!
$tst_vars2.c$	ESDM does not support NC_NAT from NetCDF!
$tst_vars3.c$	
$tst_vars4.c$	ESDM does not support compression!
$tst_vars.c$	ESDM does not support groups from NetCDF!
$tst_vl.c$	ESDM does not support user-defined datatypes from NetCDF!
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!
$tst_files5.c$	Not working anymore (Tests successful!)
$tst_filterparser.c$	SUCCESS!!
$tst_mpi_parallel.c$	Tests successful!
$tst_rehash.c$	Tests successful!
$t_{-}type.c$	Tests successful!

Table 1.6: 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		✓		
$tst_knmi.c$		✓		
$tst_put_vars_two_unlim_dim.c$		✓		
$tst_utils.c$		✓		
$tst_compounds.c$			✓	
$tst_dims.c$			√	
$tst_interops4.c$			✓	
tst_nc4perf.c			✓	
$tst_parallel3.c$			✓	
$tst_parallel4.c$			✓	
$tst_parallel5.c$			✓	
$tst_xplatform2.c$			✓	
$tst_xplatform.c$			√	

Table 1.7: List of nc_test4 files.

File	Not Tested	Not Working Build	Not Working Run	Working
renamegroup.c				✓
$test_szip.c$				✓
tst_atts1.c				✓
$tst_atts2.c$				✓
$tst_atts3.c$				✓
$tst_atts.c$				✓
$tst_attsperf.c$				✓
$tst_atts_string_rewrite.c$				✓
$tst_bug324.c$				✓
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_elatefill.c				√
tst_empty_vlen_unlim.c				√
tst_endian_fill.c				√
tst_enums.c				√
tst_files3.c				√
tst_files4.c				√
tst_files5.c				√
tst_files6.c				✓
tst_files.c				√
tst_fill_attr_vanish.c				√
tst_fillbug.c				√
tst_fills2.c				·
tst_fills.c				·
tst_filterparser.c				·
tst_grps2.c				√
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	1			√
tst_interops.c	+			√
tst_large2.c				√
tst_large.c	-			∨
tst_mem.c				∨
000_1110111.0	<u> </u>	<u> </u>	<u> </u>	V

File	Not Tested	Not Working Build	Not Working Run	Working
$tst_mode.c$				✓
tst_mpi_parallel.c				✓
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				✓
$tst_types.c$				✓
$tst_udf.c$				✓
$tst_unlim_vars.c$				✓
$tst_utf8.c$				\checkmark
$tst_v2.c$				\checkmark
$tst_varms.c$				✓
$tst_vars2.c$				✓
$tst_vars3.c$				✓
$tst_vars4.c$				✓
$tst_vars.c$				✓
$tst_vl.c$				✓
$t_{t}.$				√

Table 1.9: 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 1.10: 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	$int16_{-}t$
NC_INT	4	SMD_DTYPE_INT32	$int32_t$
NC_LONG	4	SMD_DTYPE_INT32	$int32_t$
NC_UINT64	5	SMD_DTYPE_UINT64	$\mathrm{uint}64_{-}\mathrm{t}$
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 1.11: Convertion between ESDM and NetCDF4 data types – Datatypes sorted by NETCDF4 description.

Functionality	NetCDF Support	ESDM Support
	Datatypes	
NC Data Type	NC Description	ESDM Data Type
NC_NAT	NAT = Not A Type (c.f. NaN)	NOT SUPPORTE
NC_BYTE	signed 1 byte integer	SMD_DTYPE_INT
NC_CHAR	ISO/ASCII character	SMD_DTTPE_INT
NC_SHORT	signed 2 byte integer	SMD_DTTPE_CH SMD_DTYPE_INT
NC_INT	signed 2 byte integer signed 4 byte integer	SMD_DTTPE_INT
NC_LONG	deprecated, but required for backward compatibility	SMD_DTTPE_INT
NC_FLOAT	single precision floating point number	SMD_DTTPE_INT
NC_DOUBLE	double precision floating point number	SMD_DTTPE_FEC
NC_UBYTE	unsigned 1 byte int	SMD_DTYPE_UIN
NC_USHORT	unsigned 2-byte int	SMD_DTYPE_UIN
NC_USHORT NC_UINT	unsigned 2-byte int unsigned 4-byte int	SMD_DTYPE_UIN
NC_UINT NC_INT64	unsigned 4-byte int signed 8-byte int	SMD_DTYPE_UIN
	signed 8-byte int unsigned 8-byte int	
NC_UINT64 NC_STRING	3 ,	SMD_DTYPE_UIN SMD_DTYPE_STI
	string	NOT SUPPORTE
NC_VLEN	used internally for vien types	
NC_OPAQUE	used internally for opaque types	NOT SUPPORTE
NC_COMPOUND	used internally for compound types	NOT SUPPORTE
NC_ENUM	used internally for enum types	NOT SUPPORTE
	Modes – Creating a file	
NC_CLOBBER	Overwrite existing file	ESDM_CLOBBER
NC_NOCLOBBER	Do not overwrite existing file	ESDM_NOCLOBE
NC_SHARE	Limit write caching - netcdf classic files only	NOT SUPPORTE
NC_64BIT_OFFSET	Create 64-bit offset file	NOT SUPPORTE
NC_64BIT_DATA	Create CDF-5 file (alias NC_CDF5)	NOT SUPPORTE
NC_NETCDF4	Create netCDF-4/HDF5 file	NOT SUPPORTE
NC_CLASSIC_MODEL	Enforce netCDF classic mode on netCDF-4/HDF5 files	NOT SUPPORTE
NC_DISKLESS	Store data in memory	NOT SUPPORTE
NC_PERSIST	Force the NC_DISKLESS data from memory to a file	NOT SUPPORTE
	Modes – Opening a file	
NC_NOWRITE	Open the dataset with read-only access	ESDM_NOWRITI
NC_WRITE	Open the dataset with read-only access Open the dataset with read-write access	ESDM_WRITE
NC_SHARE	Share updates, limit caching	NOT SUPPORTE
NC_SHARE NC_WRITE—NC_SHARE	Open the dataset with read-write access	NOT SUPPORTE
NO" MULTI—INO"DITIVITO	Share updates, limit caching	NOT SOLI ORGI
NC_DISKLESS	Share updates, fimit caching Store data in memory	NOT SUPPORTE
NC_PERSIST	Force the NC_DISKLESS data from memory to a file	NOT SUPPORT

Table 1.12: Functionality Supported by NetCDF and ESDM.