Single Writer/Multiple Readers (SWMR) User’s Guide

The HDF Group

This document describes the “single writer/multiple readers” or SWMR [pronounced 'swɪm əɹ] prototype feature in HDF5, SWMR semantics, programming model, and limitations of the current prototype. It also discusses the programming examples that users can adapt to their needs when running HDF5 in the SWMR mode.

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# Introduction

Current implementation of the HDF5 library does not support concurrent read from an HDF5 file while it is being written without explicit coordination between the processes. This limitation makes inspecting data while it is being collected impossible at the file level.

The primary reason for this lack of concurrent read/write access is the complexity of the HDF5 file format combined with the presence of a caching layer in the library. The internal structure of an HDF5 file includes internal file addresses and it is possible that a file metadata object can be flushed to the disk before the other objects it references are flushed, creating a transiently invalid file. A reader that opens this partially written file could attempt to resolve the invalid file address and read garbage instead of the expected file object. Other considerations, such as free space recycling in the file, are also problematic under concurrent access for obvious reasons.

In order to address this issue, the HDF5 developers have been exploring a mechanism to allow for concurrent access by a single writer process with any number of reader processes, a data access pattern known as “single writer/multiple readers” (SWMR).

Some of the HDF5 library’s internal structures were enhanced to be SWMR-safe and tests were added to validate the SWMR design assumptions.

While the general SWMR feature is far from completion, the HDF5 SWMR prototype described in this document supports a particular SWMR access pattern that might be of interest to many application developers: a writer process can append data to the datasets in an HDF5 file while several readers processes can concurrently read the new data from the file. No communications between the processes and no file locking are required. The processes can run on the same or on different platforms.

The HDF5 file that is accessed by the SWMR HDF5 applications has to be located on a POSIX compliant file system, and the writer and reader processes must follow the SWMR programming model to assure the correct results.

This document targets application developers who might be interested in trying the feature and providing feedback to the HDF5 developers.

The subsequent sections in this document are organized as follows. Section 2 describes the SWMR approach and Section 3 states limitations of the current prototype. Section 4 talks about the HDF5 SWMR prototype library and tests. Section 5 discusses the programming model which the writer and the readers’ applications must follow, and Section 6 introduces example programs that come with the prototype source code and can be used as a starting point by anyone who would like to learn and try HDF5 SWMR feature.

# SWMR approach

The proposed solution for the SWMR pattern is a lock-free, does not require any communication between processes, and therefore, does not have a significant impact on I/O throughput, though file size may increase slightly[[1]](#footnote-1).

Readers and writers have to set a single flag when opening a file for SWMR access to assure that HDF5 library uses internal structures in SWMR-safe manner.

The “lock-free and no communications between processes” approach is based on an assumption that HDF5 file for the SWMR access resides on a file system compliant with the POSIX I/O semantics. Two major features of POSIX I/O semantics access are critical for the implementation:

1. POSIX I/O writes must be performed in a sequentially consistent manner.
2. Writes to the file must appear as atomic operations to any readers that access the file during write.

These semantics apply to any processes that access the file from any location.[[2]](#footnote-2)

The HDF5 SWMR prototype distribution includes simple test programs that attempt to expose deficiencies in a file system that prevent proper SWMR operation. Those tests are described in section 4.3.

For more information about SWMR-safe design we refer the reader to the “HDF5 Single Writer/Multiple Readers (SWMR) Feature Design and Semantics” document.

# SWMR scope

The current SWMR implementation scope is as follows:

1. The writer process is only allowed to modify raw data of **existing** datasets by:
   1. Appending data along any unlimited dimension.
   2. Modify existing data.

The following operations are **not** allowed (the corresponding HDF5 calls will fail):

1. The writer is not allowed to add any new objects to the file such as groups, datasets, links, committed datatypes and attributes.
2. The writer is not allowed to delete HDF5 objects (groups, datasets, links, committed datatypes and attributes).
3. The writer is not allowed to modify or append to any data items containing variable-size datatypes (including string and region references datatypes).
4. File space recycling is not allowed. As a result the sizes of a file modified by a SWMR writer may be larger than if it was modified by a non-SWMR writer.

# SWMR enabled HDF5 library

## Getting the source

As of the time of this writing the SWMR functionality has not been released and is in a prototype stage. The HDF5 library source with the SWMR functionality can be obtained directly from the HDF5 SVN repository <http://svn.hdfgroup.uiuc.edu/hdf5/branches/revise_chunks/>. Miscellaneous SWMR documentation and the latest source tar ball can be found at the FTP server <ftp://ftp.hdfgroup.uiuc.edu/pub/outgoing/SWMR/>.

**WORD of CAUTION:** Please note that HDF5 files created by the SWMR HDF5 library may not be read by the tools based on the HDF5 1.8 libraries due to the new features introduced in the HDF5 development branch. An application built with the HDF5 library with SWMR capability can always read and modify files created by all previous versions of HDF5.

## Building the library

No special configuration options are required to build the HDF5 library with the SWMR functionality. The usual **configure, make, make check, make install**, etc. process should be followed for building the library. Please see the **release\_docs/INSTALL** file in the source distribution for more information about building and installing the HDF5 library.

HDF5 SWMR prototype is currently only supported on Unix-like systems. Windows is not tested at this time.

## Testing SWMR

In the prototype, SWMR functionality is tested as a part of **'make check'** build step as described below:

* POSIX atomicity tests **test/atomic\_writer.c** and **test/atomic\_reader.c** check if a file system supports POSIX atomicity. Information on how to run the POSIX tests can be found in the **test/AtomicWriterReader.txt** file.
* The metadata cache test exercises the flush ordering functionality required for SWMR. See the **test/swmr\*.c** files.
* Basic SWMR operation between processes is tested via a shell script **testswmr.sh** that invokes a writer and some readers, which then operate on a central file using the SWMR access pattern.
* Two programs **test/use\_append\_chunk** and **test/use\_append\_mchunks** append data to datasets with unlimited dimensions and exercise the main functionality of the current SWMR prototype. The programs would be useful to anyone who would like to start using SWMR feature in their HDF5 applications and who needs to know how to create writer and reader applications. The programs are described in detail in Section 6.

A test script **test\_usecases.sh** is installed in the same directory as the programs is used to run the programs during **make check.**

Output from the tests is displayed on **stdout** and **stderr**, like all other HDF5 test results. No special log files are created.

# Programming model

Our main consideration in this stage of the prototype is appending data to chunked datasets with unlimited dimensions, which is anticipated to be the most common scenario where SWMR semantics are needed. Any number of dimensions (up to the limit of the library) is supported and any of those dimensions can be unlimited in size. **No new file objects can be created** under SWMR operation. **Variable-length and reference data types** are not supported.

The current SWMR prototype does not support data updates of the fixed-size chunked datasets, due to a chunk indexing method that has not been fully converted and tested with SWMR-safe semantics. The work-around is to declare one dimension to be unlimited (H5S\_UNLIMITED).

## How to set up SWMR access to HDF5 file?

The basic SWMR access should be performed in the sequence of steps described below:

1. STAGE ACCESS
   1. Create/open the HDF5 file as in non-SWMR access.

**fid = H5Fcreate(FILE, H5F\_ACC\_TRUNC, fcpl, fapl);**

* 1. Create any file objects (datasets, groups, etc.) that are required for data storage.
  2. Close the file.

1. START WRITER
   1. Open the file by calling **H5Fopen** using the **H5F\_ACC\_SWMR\_WRITE** flag and begin writing to the dataset.

**fid = H5Fopen(FILE, H5F\_ACC\_RDWR | H5F\_ACC\_SWMR\_WRITE, H5P\_DEFAULT);**

* 1. Use **H5Dflush** (see Section 5.2) periodically to flush the data for a particular dataset to the file. New data will appear, as file objects are evicted/flushed from the cache.

1. START READER(s)
   1. Open the file by calling **H5Fopen** using the **H5F\_ACC\_SWMR\_READ** flag and begin reading data from the dataset.

**fid = H5Fopen(FILE, H5F\_ACC\_RDONLY | H5F\_ACC\_SWMR\_READ, H5P\_DEFAULT);**

* 1. Poll the dataset.

SWMR presumes no communication between processes. Newly appended data is checked for via polling the dataset. Polling is done by calling **H5Drefresh** (see Section 5.2) on the dataset, checking the number of stored elements in each dimension of interest (via H5S\* extent calls), and comparing this with the previous number of elements. When the size has been seen to change, the new data is read from the file using the usual H5Dread calls.

1. STOP WRITER
   1. WRITER closes the file.
2. STOP READER(s)
   1. READER(s) closes the file.

Note that, after step 1, the file can be opened by the writer and reader(s) in any order (i.e., steps 2 and 3 can occur in any order). At this time, there is no enforcement of any SWMR policies at the library level, though this is a planned addition for a future release. It is recommended for this prototype that readers always start after writer.

## H5Dflush and H5Drefresh

Two new APIs were introduced in the SWMR branch to allow applications to flush and refresh cached metadata in order for readers to see new data in the file. This section provides a short description of each function.

### H5Dflush

**Signature:** ***herr\_t* H5Dflush*(hid\_t* dset\_id*)***

**Purpose:** Flushes all data and metadata associated with a dataset.

**Description:** The function flushes dataset’s metadata from the metadata cache to the file and all raw data buffers associated with the dataset to the file. If the dataset is chunked, raw data chunks are written to the file when this call is issued.

**Parameters:**

***hid\_t* dset\_id** IN: Dataset identifier

**Returns:** Non-negative on success, negative on failure

### H5Drefresh

**Signature:** ***herr\_t* H5Drefresh*(hid\_t* dset\_id*)***

**Purpose:** Refreshes metadata items associated with a dataset in a metadata cache.

**Description:** The function refreshes all metadata items associated with the dataset in the metadata cache.

**Parameters:**

***hid\_t* dset\_id** IN: Dataset identifier

**Returns:** Non-negative on success, negative on failure

# SWMR examples

The HDF5 SWMR distribution contains two example programs for the SWMR access feature **test/use\_append\_chunk** and **test/use\_append\_mchunks**. Each example consists of a writer and a reader(s) that use the SWMR programming model. The writer adds data along an unlimited dimension, while reader(s) read newly appended data. The program are described in Sections 6.1 and 6.2 correspondingly.

The HDF5 SWMR prototype distribution also has a new tool called **h5watch** located in the **hl/tools/h5watch** directory. It represents an example of a polling application and is described in Section 6.4.

## Appending a single chunk to a dataset

### Description of use\_append\_chunk

The program **use\_append\_chunk** appends a single chunk of raw data to a dataset along an unlimited dimension within a pre-created file and reads the new data back.

It first creates one 3-dim dataset using chunked storage, each chunk is a

(**1,chunksize,chunksize**) square. The dataset dimensions are

(**unlimited,chunksize,chunksize**). Data type is 2 bytes integer. No data is written to a dataset, i.e., the size of the first current dimension is 0.

The writer then appends planes, each of (**1,chunksize,chunksize**) to the dataset. Then it fills each plane with a plane number **n** and then writes it at the **n**th plane. The writer increases the plane number and repeats until the first dimension becomes **chunksize** long. The end dataset is a **chunksize3** cube as shown on Figure 1.

chunksize

chunksize

chunksize

Figure 1: Writer fills cube with planes along the slowest changing dimension.

The reader is a separated process, running concurrently with the writer. It reads planes from the dataset as the dataset is growing. When detecting that the size of the unlimited dimension. When it increases, the reader will read in the new planes, one by one, and verify the data correctness. The **nth** plan should contain all "**n**". When the unlimited dimension grows to the **chunksize**, which is the expected end of data, the reader exits.

### How to run use\_append\_chunk

The simplest way to run the program is without specifying any arguments:

**$ use\_append\_chunk**

It creates a skeleton dataset (0,256,256) of 2 bytes integers. Then it forks off a process, which becomes the reader process to read planes from the dataset, while the original process continues as the writer process to append planes onto the dataset.

Other possible options:

1. ***-z*** specifies different chunk size. The default chunk size value is 256.

**$ use\_append\_chunk -z 1024**

The command above uses (1,1024,1024) chunks to produce a 10243 cube, about 2GBs size.

1. ***-f*** *filename* specifies different file name

**$ use\_append\_chunk -f /gpfs/tmp/append\_data.h5**

The data file is /gpfs/tmp/append\_data.h5. This allows two independent processes in separated compute nodes to access the HDF5 file on the shared /gpfs file system.

1. ***-l*** *option* launches only the reader or writer process.

**$ use\_append\_chunk -f /gpfs/tmp/append\_data.h5 -l w # in node X**

**$ use\_append\_chunk -f /gpfs/tmp/append\_data.h5 -l r # in node Y**

In node X, launch the writer process, which creates the data file and appends to it. In node Y, launch the read process to read the data file. Note that one needs to time the read process to start AFTER the write process has created the skeleton data file. Otherwise, the reader will encounter errors such as data file not found.

1. ***-n*** *option* specifies the number of planes to write or read. Default is same as the chunk size as specified by option **-z**.

**$ use\_append\_chunk -n 1000**

1000 planes are written in one HDF5 I/O call.

1. ***-s*** *option*: use SWMR file access mode or not. Default is yes.

**$ use\_append\_chunk -s 0**

It opens the HDF5 data file without the SWMR access mode (0 means off). This likely will result in error. This option is provided for users to see the effect of the needed SWMR access mode for concurrent access.

## Appending a hyperslab of multiple chunks

### Description of use\_append\_mchunk

The program **use\_append\_mchunk** appends a hyperslab that spans several chunks of a dataset with unlimited dimensions within a pre-created file and reads the new data back.

It first creates one 3-dim dataset using chunked storage, each chunk is a

(**1,chunksize,chunksize**) square. The dataset dimensions are

(**unlimited,2\*chunksize,2\*chunksize**). Data type is 2 bytes integer. Therefore, each plane consists of 4 chunks. No data is written to a dataset, i.e., the size of the first current dimension is 0.

The writer then appends planes, each of (**1,2\*chunksize,2\*chunksize**) to the dataset. Then it fills each plane with a plane number **n** and then writes it at the **n**th plane. The writer increases the plane number and repeats until the first dimension becomes **2\*chunksize** long. The end dataset is a (**2\*chunksize)3** cube as shown on Figure 2.

2\*chunksize

2\*chunksize

2\*chunksize

Figure 2: Writer fills cube with planes along the slowest changing dimension. Each plane consists of four chunks.

The reader is a separated process, running concurrently with the writer. It reads planes from the dataset as the dataset is growing. When detecting that the size of the unlimited dimension increases, the reader will read in the new planes, one by one, and verify the data correctness. The **nth** plan should contain all "**n**". When the unlimited dimension grows to the **2\*chunksize**, which is the expected end of data, the reader exits.

### How to run use\_append\_mchunk

The simplest way to run the program is without specifying any arguments:

**$ use\_append\_mchunk**

It creates a skeleton dataset (0,512,512) of 2 bytes integers. Then it forks off a process, which becomes the reader process to read planes from the dataset, while the original process continues as the writer process to append planes onto the dataset.

Other possible options:

1. ***-z*** specifies different chunk size. The default chunk size value is 256.

**$ use\_append\_mchunk -z 512**

The command above uses (1,512,512) chunks to produce a 10243 cube, about 2GBs size.

1. ***-f*** *filename* specifies different file name

**$ use\_append\_mchunk -f /gpfs/tmp/append\_data.h5**

The data file is /gpfs/tmp/append\_data.h5. This allows two independent processes in separated compute nodes to access the HDF5 file on the shared /gpfs file system.

1. ***-l*** *option* launches only the reader or writer process.

**$ use\_append\_mchunk -f /gpfs/tmp/append\_data.h5 -l w # in node X**

**$ use\_append\_mchunk -f /gpfs/tmp/append\_data.h5 -l r # in node Y**

In node X, launch the writer process, which creates the data file and appends to it. In node Y, launch the read process to read the data file. Note that one needs to time the read process to start AFTER the write process has created the skeleton data file. Otherwise, the reader will encounter errors such as data file not found.

1. ***-n*** *option* specifies the number of planes to write or read. Default is same as the chunk size as specified by option **-z**.

**$ use\_append\_mchunk -n 1000**

1000 planes are written in one HDF5 I/O call.

1. ***-s*** *option*: use SWMR file access mode or not. Default is yes.

**$ use\_append\_mchunk -s 0**

It opens the HDF5 data file without the SWMR access mode (0 means off). This likely will result in error. This option is provided for users to see the effect of the needed SWMR access mode for concurrent access.

## Appending n-1 dimensional planes

Both **use\_append\_chunk** and **use\_append\_mchunks** can be used to append **n-1** dimensionalplanes**.**

### Description

The programs **use\_append\_chunk** and **use\_append\_mchunk** append **n-1** dimensional planes or regions to a chunked dataset where the data does not fill the chunk. This means the chunks have multiple planes and when a plane is written, only part of each chunk is written. This use case is achieved by extending the previous examples in Sections 6.1 and 6.2 by defining the chunks to have the slowest changing dimension size greater than 1. The **-y** option is implemented for both **use\_append\_chunk** and **use\_append\_mchunks**.

### How to run the programs

The simplest way to run the program is:

**$ use\_append\_mchunk –y 5**

The program creates a skeleton dataset (0,512,512) of 2 bytes integers with chunk sizes (5,512,512). Then it forks off a process, which becomes the reader process to read one plane at a time, while the original process continues as the writer process to append one plane at a time.

Other possible options will work as in the previous examples in Sections 6.1 and 6.2

## h5watch tool

### Description

The **h5watch** tool allows a user to monitor the growth of a dataset written by an HDF5 application. It prints out the new elements whenever the application extends the size and adds data to that dataset.

**h5watch** polls the specified dataset periodically for changes in its dimension sizes. If at least one of the dataset's dimension sizes has increased, **h5watc**h prints out the new appended data. For compound datasets the tool has an option to print new data for the specified fields in the compound datatype.

**h5watch** applies only to chunked dataset with unlimited dimensions. The application that writes the file needs to ensure that changes to the dataset are flushed to the file with **H5Dflush**.

### How to run h5watch

To run the tool use the following command:

**$ h5watch *Path\_to\_dataset***

***Path\_to\_dataset*** consists of two parts: path to the HDF5 file and path to the dataset within the file. For example, if one want to monitor dataset ***A*** in the file ***/home/user/file.h5***, the argument ***path\_to\_dataset*** is ***/home/user/file.h5/A.***

Other tool’s most useful options:

1. ***--help*** prints help message

**$ h5watch --help**

1. ***–polling=N***sets the polling interval to N (in seconds) when the dataset will be checked for changes in dimension sizes. The default interval for polling is 1.

**$ h5watch –polling=5 ./myfile.h5/mygroup/mydataset**

The tools will read data every 5 seconds from the dataset **/mygroup/mydataset** in the file**./myfile.h5.**

For more options please check the tool’s help message.

# Acknowledgements

This work was supported by a customer of The HDF Group.

# Revision History

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| --- | --- |
| *June 29, 2013:* | Version 1 circulated for comment within The HDF Group. It contains combined materials from UG distributed with the source code and MS version of UG. |
| *June 30, 2013* | Version 2: Expanded the first three sections, added h5watch section and sent to The HDF Group and the customer. |

1. This is a consequence of the free space manager, which recycles file objects, being turned off, as well as some copy-on-write operations in the metadata cache. [↑](#footnote-ref-1)
2. Testing of this prototype showed that assumption 2 above was not valid on several file systems including Lustre and Linux ext3/4. The prototype passed testing on Linux with GPFS, FreeBSD with UFS2 and OS X with HFS+. [↑](#footnote-ref-2)