#### NAME

sort\_stream\_i - Sorting Utility Class

```
SYNOPSIS
```

```
#include <sm_vas.h> // which includes sort.h
class sort_stream_i {
  public:
    sort_stream_i();
    sort_stream_i(const key_info_t& k, const sort_parm_t& s, uint est_rec_sz=0);
    ~sort_stream_i();
    // initialize the sort_stream
             init(const key_info_t& k, const sort_parm_t& s, uint est_rec_sz=0);
    // close the sort stream (release any resource held)
    void
             finish();
    // put <key, elem> pair into the sort stream
   rc_t
             put(const cvec_t& key, const cvec_t& elem);
    // fetch next pair in sorted order
    rc_t get_next(vec_t& key, vec_t& elem, bool& eof);
    // detect if the stream is empty
           is_empty();
    // detect if the stream is sorted or not
   bool
           is_sorted()
};
struct key_info_t {
    enum key_type_t { t_char=0, t_int, t_float, t_string, t_spatial };
    enum where_t { t_hdr=0, t_body };
   key_type_t type;
                              // key type
             universe; // for spatial object only
    nbox_t
             derived; // if true, the key must be the only item in rec
    bool
                        // header, and the header will not be copied to
                        // the result record (allow user to store derived
                        // key temporarily for sorting purpose).
    // following applies to file sort only
             where; // where the key resides
    where_t
    uint4
             offset;
                              // offset from the begin
    uint4
             len; // key length
   key_info_t() {
      type = t_int;
      where = t_body;
      offset = 0;
      len = sizeof(int);
      derived = FALSE;
    }
};
//
```

```
// sort parameter
struct sort_parm_t {
                                 // size for each run (# of pages)
          run_size;
   uint2
                          // volume for files
    vid_t
            vol;
                          // result unique ?
    bool
            unique;
    bool
            ascending;
                                  // ascending order ?
            destructive; // destroy the input file at the end ?
    bool
    sm_store_property_t property; // temporary file ?
    sort_parm_t() : run_size(10), unique(false), ascending(true),
                 destructive(false), property(t_regular) {}
};
```

# DESCRIPTION

Class sort\_stream\_i class is used for sorting a stream of records. After creating an instance of sort\_stream\_i, you can keep putting <key, element> pairs into the stream and will save all the records to a temporary persistent store, sort them and return them in a sorted order via calls to get\_next. The temporary store is destroyed automatically upon completion.

To create a **sort\_stream\_i** instance, you need to supply a **key\_info\_t** parameter, which includes information about the key type See **btree(ssm)** for a description of key types.

A **sort\_parm\_t** parameter is needed to provide information on the run size, temporary file volume. Besides, estimated record length will help the sort code to allocate the right amount of resources for the sort.

Note that **sort\_stream** exists only during the put and fetch, after the last pair is fetched through **get\_next()** the stream is destroyed.

#### **ERRORS**

TODO.

# **EXAMPLES**

TODO.

# VERSION

This manual page applies to Version 2.0 of the Shore Storage Manager.

# **SPONSORSHIP**

The Shore project is sponsored by the Advanced Research Project Agency, ARPA order number 018 (formerly 8230), monitored by the U.S. Army Research Laboratory under contract DAAB07-91-C-Q518. Further funding for this work was provided by DARPA through Rome Research Laboratory Contract No. F30602-97-2-0247.

#### **COPYRIGHT**

Copyright (c) 1994-1999, Computer Sciences Department, University of Wisconsin -- Madison. All Rights Reserved.

 $sort \_stream\_i(ssm)$ 

SEE ALSO

btree(ssm), file(ssm)