## SCR (Scalable Checkpoint Restart)

## API

```
/* initialize the SCR library. If not using SIONlib _Buddy_Checkpointing_ use (NULL,NULL) as params, otherwise the check_r
int SCR_Init(int (* check_readable)(char *, void *), void *args);
/* shut down the SCR library */
int SCR_Finalize();
/* determine whether a checkpoint should be taken at the current time */
int SCR_Need_checkpoint(int* flag);
/* inform library that a new checkpoint is starting */
int SCR_Start_checkpoint();
/* determine the path and filename to be used to open a file. Before calling SCR_Start_checkpoint -> delivers path to rest
int SCR_Route_file(const char* name, char* file);
/* inform library that the current checkpoint is complete. valid needs to be provided by user codes. SCR is unable to check
int SCR_Complete_checkpoint(int valid);
/* register files created without knowledge of SCR, e.g. SIONlib Buddy checkpoints with multiple files. can be retrieved f
* sion_io_stat_t *file_stat; file_stat = sion_get_io_info(sid); before closing the SIONlib file. Then usage is:
* scr_register_files((const char**) file_stat->names, file_stat->nfiles);
* When only using SIONlib to create node-local files _without_ Buddy Checkpointing, this is _NOT_ necessary!
* /
int scr_register_files(const char **filenames, int n);
```

## Configuration

SCR can be configured using Environment Variables or via configuration files. Environment variables have to be exported in a batch script via

export SCR\_VAR=<value>

while in configuration files they only need to be defined via

SCR\_VAR=<value>

## List of variables

SCR\_CONF\_FILE = <path to conf file> #let SCR use this configuration file SCR\_PREFIX = <directory> # should point to the global file system (typically /sdv-work/\$USER/your\_checkpoints). All Checkp SCR\_USER\_NAME=\$USER #mandatory SCR\_JOB\_NAME=\$USER #mandatory SCR\_JOB\_ID=`echo \$PBS\_JOBNAME #mandatory SCR\_COPY\_TYPE="FILE"|"LOCAL"|"PARTNER"|"BUDDY" #"FILE" instructs SCR to use multiple checkpoint descriptors defined in the configuration file #"FILCAL" instructs SCR to use only \_l\_ node-local checkpointing #"PARTNER" instructs SCR using also a partner node to store the checkpoints (SCR intrinsic Buddy-Checkpointing) #"BUDDY" instructs to use the SIONlib Buddy-Checkpointing. Further information on this can be retrieved from k.thust@fz-ju SCR\_FLUSH=X # Let SCR flush from node-local directory to global file system every X checkpoints SCR\_CACHE\_SIZE=X # Only store X Checkpoints inside the cache directory (default=2) SCR\_PETUH=<1/0> # enable or disable fetching from global file system during restart. SCR\_DEBUG=X # use verbosity level X when running with SCR. Higher X => more output!

**Configuration File Example** 

SCR\_FLUSH=1 # flush every checkpoint SCR\_DEBUG=0 # ne debug output needed SCR\_MODE=PIO #use node-local parallel I/O with e.g SIONlib or HDF5. Other Option is "DEFAULT", to use task-local serial IO SCR\_FLUSH\_ASYNC=1 #use asynchronous transfer (only available when using STORE TYPE = BEEGFS STORE=/mnt/beeond COUNT=10 TYPE=BEEGFS #using the (mnt/beeond as a cache enables asynchronous transfers of CP files to the global ES (synchronous as well)

#using the /mnt/beeond as a cache enables asynchronous transfers of CP files to the global FS (synchronous as well)
#COUNT=X: Store X CPs inside this store
#TYPE=DEFAULT/BEEGFS defines if this store is a BEEGFS Cache or not

#STORE=/tmp COUNT=10 TYPE=DEFAULT #when using DEFAULT, no beegfs flushing will be available. Only synchronous flushing cop

STORE=/tmp #mandatory: Needed to store metadata for SCR

# Specify the different types of checkpoints for a job # 1 is used to store every time a CP to the BEEGFS Cache in this case # 2 could be used to create a PARTNER Checkpoint every 4th time. # 3 could be used to create a BUDDY Checkpoint with SIONlib every 6th time. # times is by means of calling SCR\_Need\_checkpoint(int \*flag) in your code, when flag=1 # every CKPT descriptor needs an appropiate configured STORE (see above) CKPT=1 STORE=/mnt/beeond INTERVAL=1 TYPE=SINGLE #CKPT=2 STORE=/tmp INTERVAL=4 TYPE=PARTNER #CKPT=3 STORE=/tmp INTERVAL=6 TYPE=BUDDY

2