

CAPI SNAP Education Series: User Guide

CAPI SNAP Education hls_nvme_memcopy : howto?

V1.0







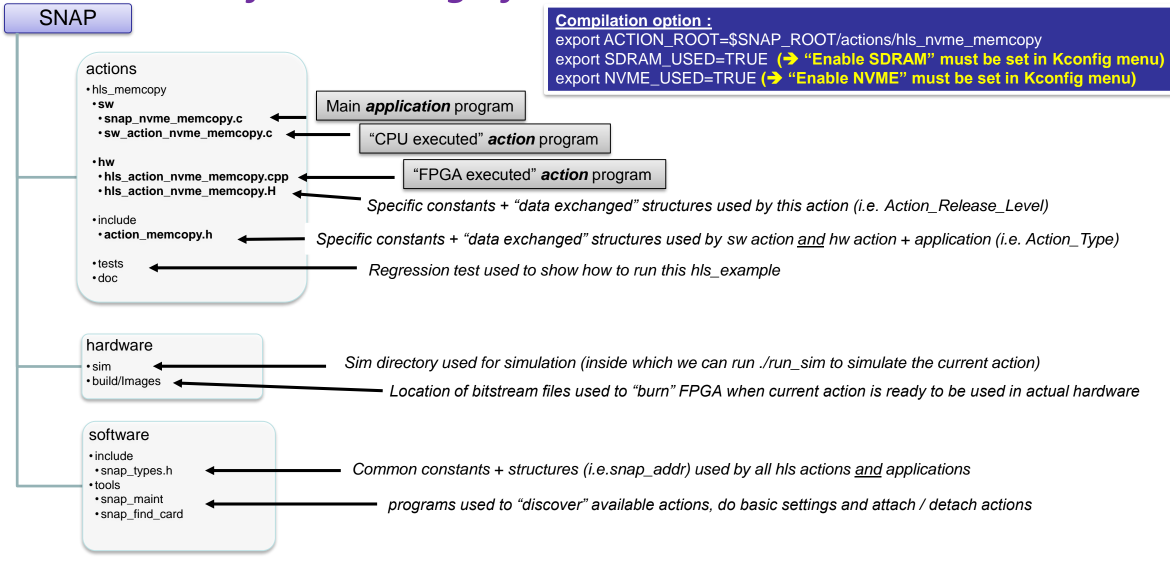
Generalities



- 1. **NVMe** stands for **non-Volatile-Memory expres**s. It is an open logical device interface specification for accessing non-volatile storage media attached via a <u>PCI Express</u> (PCIe) bus.
- 2. NVMe is supported on Nallatech N250S (with POWER8) and N250S+ (with POWER9) cards.
- 3. OpenPOWER CAPI SNAP NVMe hardware is based on a mechanism that's using SDRAM (DDR4 on FPGA board is used as a buffer) to handle data transfers.
- 4. Hardware bridge allows data transfers to or from the NVMe attached SSD devices from or to the SDRAM memory.
- 5. From there, the proposed application (*snap_nvme_memcopy*) demonstrates different kinds of transfers to and from:
 - Host memory (server memory)
 - SDRAM (on board DDR4)
 - NVMe devices
- 6. When Host memory is involved, a 2 steps transfer is performed:
 - step 1 from Host to SDRAM
 - step 2 from SDRAM to NVME (same process in the other way)
- 7. When a transfer is desired between the 2 NVMe devices, it requires to call **snap_nvme_memcopy** twice:
 - first to transfer from device #1 to SDRAM,
 - second to transfer from SDRAM to device #2)
- 8. There is a need for initialisation before using the NVMe attached devices.
- 9. Have a look at https://github.com/open-power/snap/blob/master/hardware/doc/NVMe.md







Action overview

<u>Purpose:</u> Transferring data between different resources :

- host memory,
- DDR,
- NVMe

When to use it:

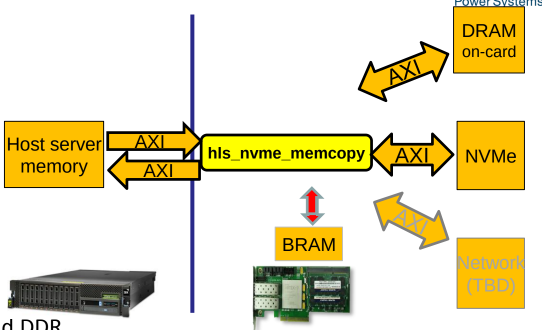
- Understand Basic access to different interfaces
- Memcopy benchmarking

Memory management:

- Application is managing address of Host memory and DDR
- Action is testing if size of transfer is greater than DRAM size (see constants)
- Size of buffer (BRAM) used to copy data can be configured (see constants)

Known limitations:

- HLS requires transfers to be 64 byte aligned and a size of multiples of 64 bytes
- DDR simulation model reads will return wrong values if non 64 bytes words or non initialized words are read (this is due to the simulation model only)
- If Source or Destination is NVME_SSD, size must be multiples of 512 (0x200)



CAPI SNAP Enabled Card

Action usage (1/2)



```
Usage:
         ./snap nvme memcopy [-h] [-v, --verbose] [-V, --version]
         Usage: ./snap nvme memcopy [-h] [-v, --verbose] [-V, --version]
           -C, --card \langlecardno\rangle can be (0...3)
           -i, --input <file.bin> input file (HOST).
           -o, --output <file.bin> output file (HOST).
           -A, --type-in <NVME SSD, HOST DRAM, CARD DRAM>.
           -a, --addr-in <addr>
                                     byte address in CARD DRAM or NVME SSD.
           -D, --type-out <NVME SSD, HOST DRAM, CARD DRAM>.
           -d, --addr-out <addr> byte address in CARD DRAM or NVME SSD.
           -n, --drv-id <0/1> drive id if NVME SSD is used (default: 0)
           -s, --size <size> size of data (in bytes).
           -m, --mode <mode> mode flags.
           -t, --timeout
                              Timeout in sec to wait for done. (10 sec default)
           -X, --verify verify result if possible
           -N, --no irq
                                       Disable Interrupts
                                                                                   Options: (default option in bold)
Example:
                                                                            SNAP TRACE = 0x0 \rightarrow no debug trace
    export SNAP TRACE=0x0
                                                                            SNAP TRACE = 0xF \rightarrow full debug trace
    snap maint -vv -C0
    snap nvme init -vv -C0
                                                                            SNAP CONFIG = FPGA → hardware execution
                                                                            SNAP CONFIG = CPU → software execution
     echo move 4kB from Host to DDR@0x0 and back from DDR@0x0 to Host
```

snap_nvme_init -vv -C0
...
echo move 4kB from Host to DDR@0x0 and back from DDR@0x0 to Host
rm t2; dd if=/dev/urandom of=in4k bs=1K count=4
./snap_nvme_memcopy -A HOST_DRAM -D NVME_SSD -i in4k.bin -d 0x0
echo 4kout.bin collected from address 0x0 of SSD1 in 8 blocs of 512 (size 0x1000)
./snap_nvme_memcopy -A NVME_SSD -D HOST_DRAM -a 0x0 -o out4k.bin -s 0x1000

diff in4k.bin out4k.bin
 if diff in4k.bin out4k.bin >/dev/null; then echo "RC=\$rc file_diff ok"; else
 echo -e "\$t RC=\$rc file_diff is wrong\n\$del"; exit 1;

Action usage (2/2)



Different cases that can be run

```
WARNING: All data transfers to and from NVME SSDs are buffered in CARD DRAM:
Check #define DRAM ADDR TO SSD 0x00000000 and #define DRAM ADDR FROM SSD 0x80000000
in $ACTION ROOT/hw/hw action nvme memcopy.H
Usage Examples:
Before using NVME following command must be run :
${SNAP ROOT}/software/tools/snap maint -Cn #n is card number to attach your action !
${SNAP ROOT}/software/tools/snap nvme init prior to use NVME memory driver !
 echo create a 128kB file with random data ...wait...
 dd if=/dev/urandom of=in.bin bs=1k count=128
 echo create a 512MB file with random data ...wait...
 dd if=/dev/urandom of=in.bin bs=1M count=512
 snap nvme memcopy -A HOST DRAM -D HOST DRAM -i in.bin -o out.bin ...
 snap nvme memcopy -A HOST DRAM -D CARD DRAM -i in.bin -d 0xD000 ...
 snap nvme memcopy -A HOST DRAM -D NVME SSD -i in.bin -d 0xE000 ...
 snap nvme memcopy -A CARD DRAM -D HOST DRAM -a 0xD000 -o out.bin -s 0x200 ...
 snap nvme memcopy -A CARD DRAM -D NVME SSD -a 0xD000 -d 0xE000 -s 0x200 ...
 snap nvme memcopy -A CARD DRAM -D CARD DRAM -a 0xD000 -d 0xD200 -s 0x200 ...
 snap nvme memcopy -A NVME SSD -D CARD DRAM -a 0xE000 -d 0xD000 -s 0x200 ...
 snap nvme memcopy -A NVME SSD -D HOST DRAM -a 0xE000 -o out.bin -s 0x200 ...
1) In Above examples, all addresses are byte address.
   CARD DRAM address limit is 0x1 0000 0000 ( 4294967296 Bytes = 4GB)
   NVME SSD address limit is 0xDF 9035 6000 (960197124096 Bytes = 960GB) for one drive.
   If Source or Destination is NVME SSD, size must be multiples of 512 (0x200)
2) NVME to NVME is not directly supported,
   but can be done by calling snap nvme memcopy twice.
3) HOST to and from NVME is actually performed using 2 hardware steps with a SDRAM buffer in the middle,
```

Take in account that running on a simulator is far more slow than an execution on a FPGA:

→ moving 512MB with a simulator is a HUGE challenge. May be just trying 4K should be sufficient!

!! See WARNING ABOVE !!

Default buffers locations, see :

\$ACTION ROOT/hw/hw action nvme memcopy.H

Simple transfer tests



Purpose: Transferring 4kB data from host file to NVMe and get it back for comparison:

- File creation : dd if=/dev/urandom of=in4k.bin bs=1k count=4
- in4k.bin file copied into address 0x0 of SSD 1
- ./snap nvme memcopy -A HOST DRAM -D NVME SSD -i in4k.bin -d 0x0
- 4kout.bin collected from address 0x0 of SSD1 in 8 blocs of 512 (size 0x1000)
- ./snap nvme memcopy -A NVME SSD -D HOST DRAM -a 0x0 -o out4k.bin -s 0x1000
- diff in4k.bin out4k.bin => no difference as expected

Check SDRAM (used as buffer) content:

out4k.bin

Host

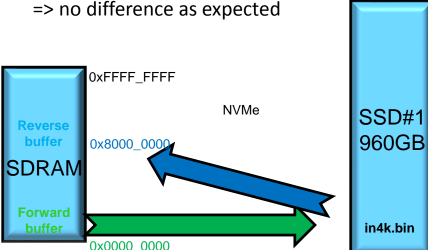
Mem

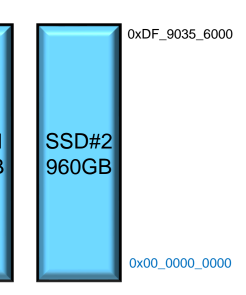
- ./snap_nvme_memcopy -A CARD_DRAM -D HOST_DRAM -a 0x00000000 -o SDRAM2SSD_4k.bin -s 0x1000
- ./snap_nvme_memcopy -A CARD_DRAM -D HOST_DRAM -a 0x80000000 -o SSD2SDRAM_4k.bin -s 0x1000
- diff SDRAM2SSD 4k.bin SSD2SDRAM 4k.bin => no difference as expected

FPGA

diff SDRAM2SSD_4k.bin in4k.bin

PCIe





Simple transfer tests

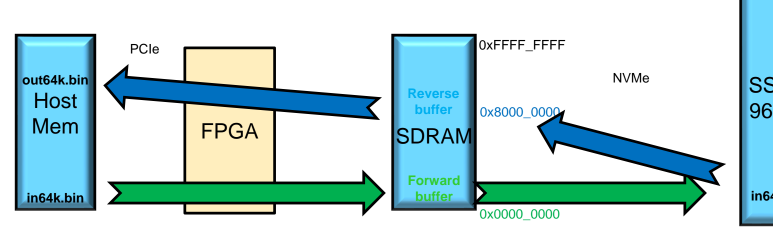


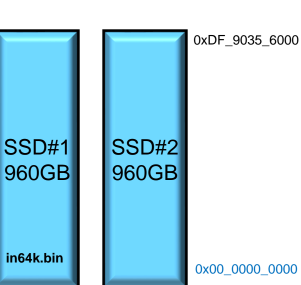
<u>Purpose:</u> Transferring 64kB data from host file to NVMe and get it back for comparison:

- File creation : **dd if=/dev/urandom of=in64k.bin bs=1k count=64**
- in64k.bin file copied into address 0x0 of SSD 1
- ./snap_nvme_memcopy -A HOST_DRAM -D NVME_SSD -i in64k.bin -d 0x0
- 4kout.bin collected from address 0x0 of SSD1 in 128 blocs of 512 (size 0x10000)
- ./snap_nvme_memcopy -A NVME_SSD -D HOST_DRAM -a 0x0 -o out64k.bin -s 0x10000
- *diff in64k.bin out64k.bin* => no difference as expected

Check SDRAM (used as buffer) content:

- ./snap_nvme_memcopy -A CARD_DRAM -D HOST_DRAM -a 0x00000000 -o SDRAM2SSD_64k.bin -s 0x10000
- ./snap_nvme_memcopy -A CARD_DRAM -D HOST_DRAM -a 0x80000000 -o SSD2SDRAM_64k.bin -s 0x10000
- diff SDRAM2SSD_64k.bin SSD2SDRAM_64k.bin => no difference as expected
- diff SDRAM2SSD_64k.bin in64k.bin => no difference as expected





Default buffers locations, see :

\$ACTION ROOT/hw/hw action nvme memcopy.H

Simple transfer tests



Default buffers locations, see :

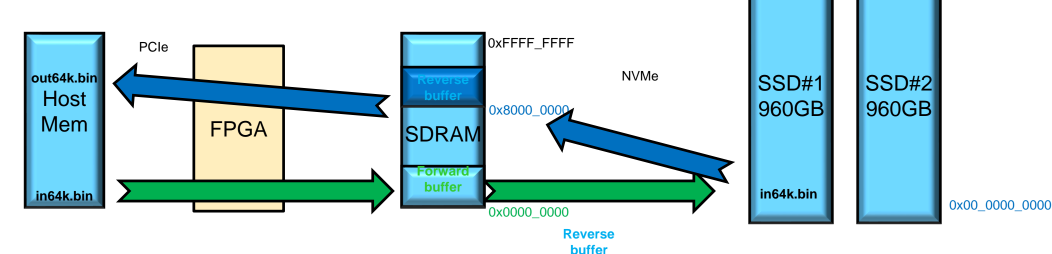
\$ACTION ROOT/hw/hw action nvme memcopy.H

Purpose: Transferring 1GB data from host file to NVMe and get it back for comparison:

- File creation : **dd if=/dev/urandom of=in1G.bin bs=1M count=1024**
- in64k.bin file copied into address 0x0 of SSD 1
- ./snap nvme memcopy -A HOST DRAM -D NVME SSD -i in1G.bin -d 0x0
- 4kout.bin collected from address 0x0 of SSD1 in XXX blocs of 512 (size 0x4000_0000)
- ./snap_nvme_memcopy -A NVME_SSD -D HOST_DRAM -a 0x0 -o out1G.bin -s 0x40000000
- *diff in1G.bin out1G.bin* => no difference as expected

Check SDRAM (used as buffer) content:

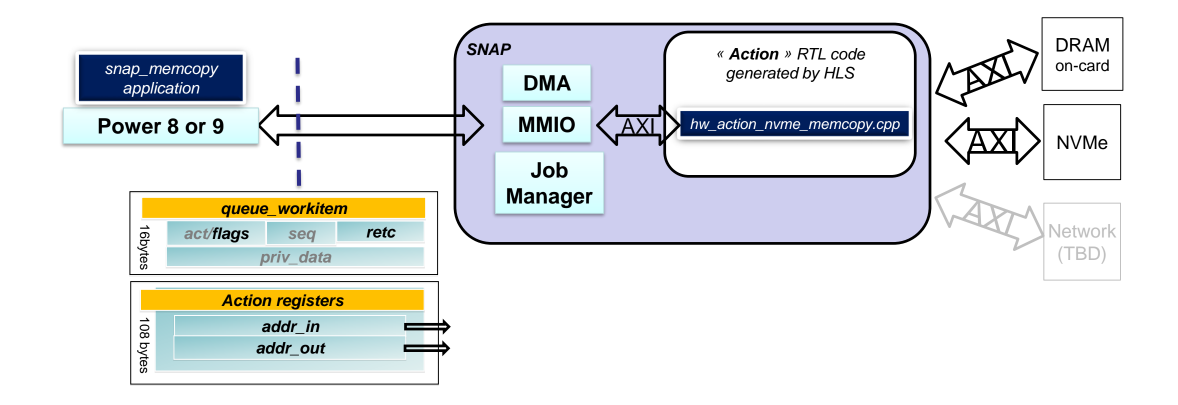
- ./snap_nvme_memcopy -A CARD_DRAM -D HOST_DRAM -a 0x00000000 -o SDRAM2SSD_1G.bin -s 0x40000000
- ./snap_nvme_memcopy -A CARD_DRAM -D HOST_DRAM -a 0x80000000 -o SSD2SDRAM_1G.bin -s 0x40000000
- diff SDRAM2SSD_1G.bin SSD2SDRAM_1G.bin => no difference as expected
- diff SDRAM2SSD_1G.bin in1G.bin => no difference as expected



0xDF 9035 6000

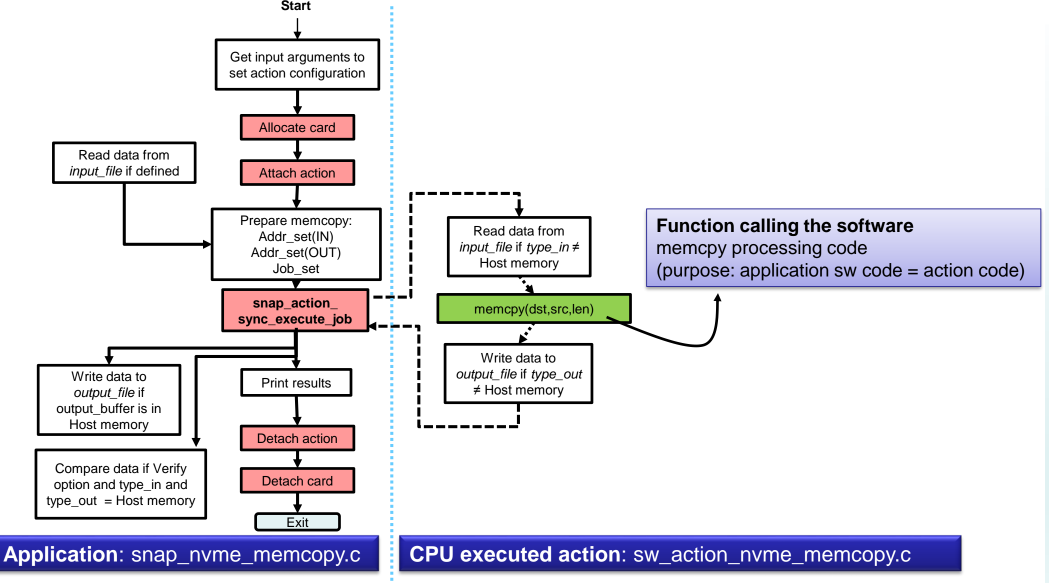
nvme_memcopy registers





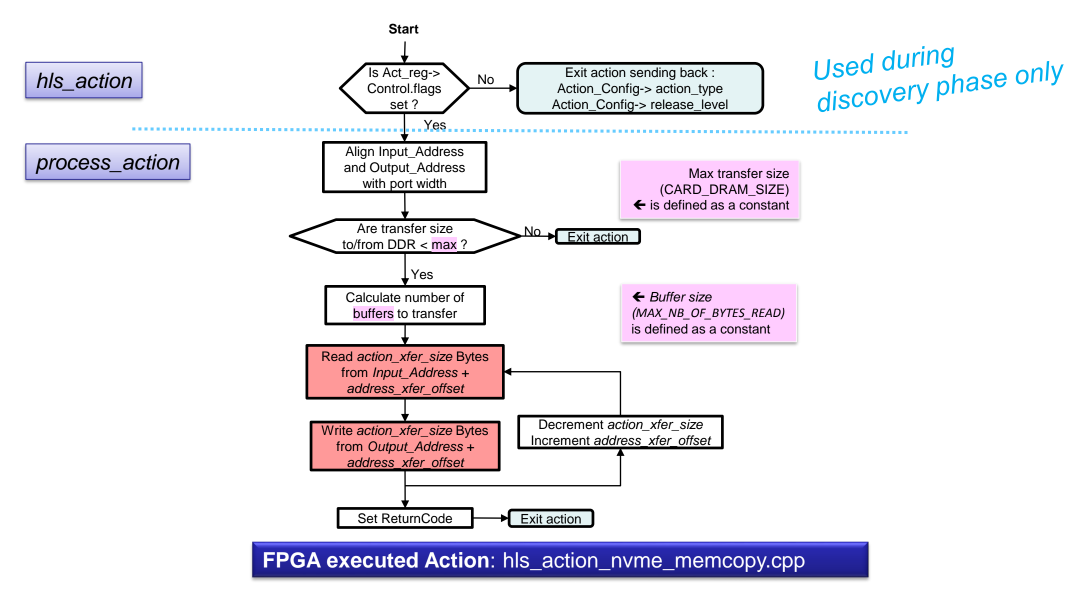
Application Code + software action code : what's in it?





Hardware action Code: what's in it?





Constants - Ports



<u>Constants:</u> \$ACTION_ROOT = snap/actions/hls_nvme_memcopy

Constant name	Value	Туре	Definition location	Usage
MEMCOPY_ACTION_TYPE	0x10141000	Fixed	\$ACTION_ROOT/include/action_nvme_memcopy.h	memcopy ID - list is in snap/ActionTypes.md
RELEASE_LEVEL	0x00000001II/h	Variable	\$ACTION_ROOT/hw/hw_action_nvme_memcopy. H	release level – user defined
MAX_NB_OF_BYTES_READ	(256 * 1024)	Variable	\$ACTION_ROOT/hw/hw_action_nvme_memcopy. H	Max size in Bytes of the buffer for read/write access
MAX_NB_OF_WORDS_READ	(MAX_NB_OF_BYTES_READ/BPERDW)	Operation	\$ACTION_ROOT/hw/hw_action_nvme_memcopy. H	Max size in 64B words of the buffer for read/write access
CARD_DRAM_SIZE	(4 * 1024 *1024 * 1024)	Variable	ISACTION ROOT/NW/NW action nyme memcony H	Max size of the DDR - prevents from moving data with a size larger than this value

Ports used:

Ports name	Description	Enabled
	Host memory data bus input Addr : 64bits - Data : 512bits	Yes
	Host memory data bus output Addr : 64bits - Data : 512bits	Yes
	DDR3 - DDR4 data bus in/out Addr : 33bits - Data : 512bits	Yes
nvme	NVMe data bus in/out Addr : 32bits - Data : 32bits	Yes

MMIO Registers



0x3C42	0x108	0x188		Priva	te Data		c0febabe	
0x3C43	0x10C	0x18C	Private Data			deadbeef		
action_	_reg.Data	Action sp	ecific - user defined - ı	need to stay in 108 By	tes		,	
memco	opy_job_t	This is the	e way for application (and action to exchang	ge information through	h this set of registers		
	Write@	Read@	3	2	1	0	Typical Write value	e Typical Read value
0x3C44	0x110	0x190	snap_addr.addr_in (LSB)					
0x3C45	0x114	0x194	snap_addr. addr_in (MSB)					
0x3C46	0x118	0x198	snap_addr_in. size					
0x3C47	0x11C	0x19C	snap.addr_in.flags (SRC, DST,) snap.addr_in.type (HOST, DRAM, NVME,)					
0x3C48	0x120	0x1A0	snap_addr.addr_out (LSB)					
0x3C49	0x124	0x1A4	snap_addr.addr_out (MSB)					
0x3C4A	0x128	0x1A8	snap.addr_out. size					
<i>0x3C4B</i> 0x12C		0x1AC	snap.addr_out. f l	o.addr_out. flags (SRC, DST,) snap.addr_out. type (HOST, DRAM, NVME,)				
	0x130	0x1B0						
	0x134	0x1B4						
	0x138	0x1B8						
	0x13C	0x1BC						
	0x140	0x1C0						
	0x144	0x1C4						

```
$ACTION_ROOT/hw/hw_action_nvme_memcopy.H
                                                                                   $SNAP_ROOT/actions/include/hls_snap.H
                                                                                   typedef struct {
typedef struct {
                                                                                       snapu8_t sat; // short action type
    CONTROL Control;
                            /* 16 bytes */
                                                                                       snapu8 t flags;
    memcopy_job_t Data; /* 108 bytes */
                                                                                       snapu16 t seq;
    uint8_t padding[SNAP_HLS_JOBSIZE - sizeof(memcopy_job_t)];
                                                                                       snapu32 t Retc;
} action_reg;
                                                                                       snapu64 t Reserved; // Priv data
                                                                                                                          $SNAP_ROOT/software/include/snap_types.h
                                                                                    CONTROL:
                                                                                                                          typedef struct snap_addr {
     $ACTION ROOT/include/action memcopy.h
                                                                                                                              uint64_t addr;
     typedef struct memcopy_job {
                                                                                                                              uint32_t size;
          struct snap_addr in; /* input data */
                                                                                                                                                       /* DRAM, NVME, ... */
                                                                                                                              snap_addrtype_t type;
          struct snap_addr out; /* output data */
                                                                                                                              snap_addrflag_t flags;
                                                                                                                                                       /* SRC, DST, EXT, ... */
                                                                                                                          } snap_addr_t;
     } memcopy_job_t;
```



Measurements on N250S card

hls_nvme_memcopy / N250S board	1-direction access, 1GB data going from or to SSD			
256KBytes buffer - 64 access/burst	Read from Host	Write to Host	Read from DDR4	Write to DDR4
Bytes transfered	BW (MBps)	BW (MBps)	BW (GBps)	BW (GBps)
1GB memory area transfer	498	705	624	973

Latency to access DDR4 memory:

• Read : from HLS_action request to data in HLS : 184ns

• Write: from HLS_action request to data in DDR: 105ns





To run these performances, run the following: snap find card -v -AN250S A N250S card has been detected in card position 0PSL Revision is : 0x3007Device ID $: 0 \times 0632$ Sub device is : 0x060a Image loaded is self defined as : user Next image to be loaded at next reset (load image on perst) is : user snap maint -vv [main] Enter [snap version] Enter SNAP on N250S Card, NVME enabled, 4096 MB DRAM available. SNAP FPGA Release: v1.3.5 Distance: 43 GIT: 0xe7036da5 SNAP FPGA Build (Y/M/D): 2018/03/21 Time (H:M): 17:04 SNAP FPGA CIR Master: 1 My ID: 0 SNAP FPGA Up Time: 226 sec [snap version] Exit [snap m init] Enter SNAP FPGA Exploration already done (MSAT: 1 MAID: 1) Short | Action Type | Level [snap m init] Exit rc: 0 [main] Exit rc: 0



```
snap nvme memcopy -A HOST DRAM -D NVME SSD -i in1G.bin -d 0x0
reading input data 1073741824 bytes from in1G.bin
PARAMETERS:
 input:
         in1G.bin
 output: unknown
 type_in: 0 HOST DRAM
 addr in: 00003fff73b70000
 type out: 2 NVME SSD
 addr out: 0000000000000000
 drive id: 0
  size in/out: 40000000
 mode:
              00000000
 prepare nvme memcopy job of 40 bytes size
 This is the register information exchanged between host and fpga
 00000000: 00 00 b7 73 ff 3f 00 00 00 00 40 00 00 12 00 | ...s.......
 00000010: 00 00 00 00 00 00 00 00 00 00 40 02 00 23 00 | .........
 00000020: 00 00 00 00 00 00 00
     get starting time
Action is running .... got end of exec. time
SUCCESS
memcopy of 1073741824 bytes took 2157638 usec @ 497.647 MiB/sec
This represents the register transfer time + memcopy action time
```



```
snap nvme memcopy -A NVME SSD -D HOST DRAM -a 0xE000 -o out1G.bin -s 0x40000000
PARAMETERS:
 input:
         unknown
 output: out1G.bin
 type_in: 2 NVME_SSD
 type out: 0 HOST DRAM
 addr out: 00003fff58120000
 drive id: 0
 size in/out: 40000000
 mode:
             00000000
 prepare nvme memcopy job of 40 bytes size
 This is the register information exchanged between host and fpga
 00000000: 00 e0 00 00 00 00 00 00 00 00 00 12 00 | .........
 00000010: 00 00 12 58 ff 3f 00 00 00 00 40 00 00 23 00 | ...X........
 00000020: 00 00 00 00 00 00 00
     get starting time
Action is running .... got end of exec. time
writing output data 0x3fff58120000 1073741824 bytes to out1G.bin
SUCCESS
memcopy of 1073741824 bytes took 1522240 usec @ 705.370 MiB/sec
This represents the register transfer time + memcopy action time
```



```
snap nvme memcopy -A CARD DRAM -D NVME SSD -a 0x000 -d 0x000 -s 0x40000000
PARAMETERS:
 input:
          unknown
 output: unknown
 type_in: 1 CARD_DRAM
 type out: 2 NVME SSD
 drive id: 0
 size in/out: 40000000
 mode:
           0000000
 prepare nvme memcopy job of 40 bytes size
 This is the register information exchanged between host and fpga
00000010: 00 00 00 00 00 00 00 00 00 00 40 02 00 23 00 | ..........
00000020: 00 00 00 00 00 00 00
    get starting time
Action is running .... got end of exec. time
SUCCESS
memcopy of 1073741824 bytes took 1721294 usec @ 623.799 MiB/sec
This represents the register transfer time + memcopy action time
```



```
snap nvme memcopy -A NVME SSD -D CARD DRAM -a 0x0 -d 0x0 -s 0x40000000
PARAMETERS:
 input:
          unknown
 output: unknown
 type_in: 2 NVME_SSD
 type out: 1 CARD DRAM
 drive id: 0
 size in/out: 40000000
 mode:
           0000000
 prepare nvme memcopy job of 40 bytes size
 This is the register information exchanged between host and fpga
00000010: 00 00 00 00 00 00 00 00 00 00 40 01 00 23 00 | ..........
00000020: 00 00 00 00 00 00 00
    get starting time
Action is running .... got end of exec. time
SUCCESS
memcopy of 1073741824 bytes took 1104054 usec @ 972.545 MiB/sec
This represents the register transfer time + memcopy action time
```

Path of improvements



1. HLS memcpy function waits for the end of the request before starting a new one. Being able to parallelize reads with writes since both ports are independent would increase performance since the DMA is able to pipeline requests.

History of this document and of the action release level



V1.0: initial document