

CAPI SNAP Education Series: User Guide

CAPI SNAP Education

hls_latency_eval : howto?

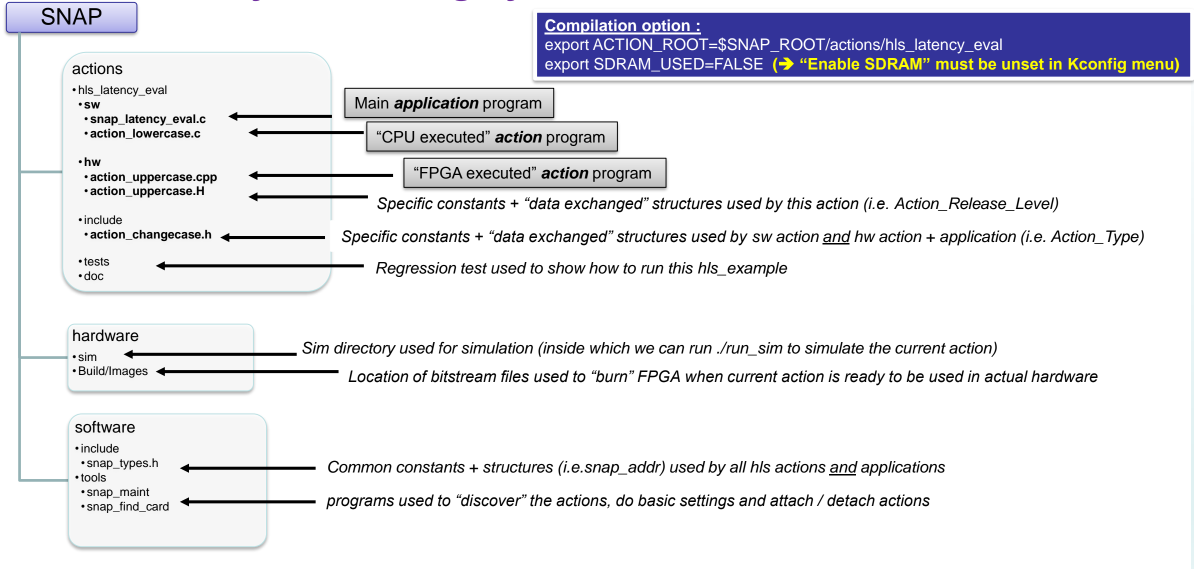
V2.0





Architecture of the SNAP git files





Action overview

Power Systems

<u>Purpose:</u> Providing to SNAP user a simple example to let him optimize the data exchanges between an application and an action with a minimum of latency.

Access to external interfaces are:

Host memory server

When to use it:

Understand how to optimize latencies access

Memory management:

- Application is managing address of Host memory
- Data are read 64B words one after the other

Host server memory AXI action_uppercase BRAM CAPI SNAP Enabled Card

Known limitations:

HLS requires transfers to be 64 byte aligned and a size of multiples of 64 bytes

Action usage



```
Usage: ./snap_latency_eval [-h] [-v, --verbose] [-v, --version]
                    -C, --card \langle cardno \rangle can be (0...3)
                    -t, --timeout timeout in sec to wait for done.
                    -T, -- Action timeout

Number max of reads done by the action * 0xF.

-v, --verbose

-N, --no-irq

Number max of reads done by the action * 0xF.

verbose mode displays text sent and received disable Interrupts (=> polling status)
```

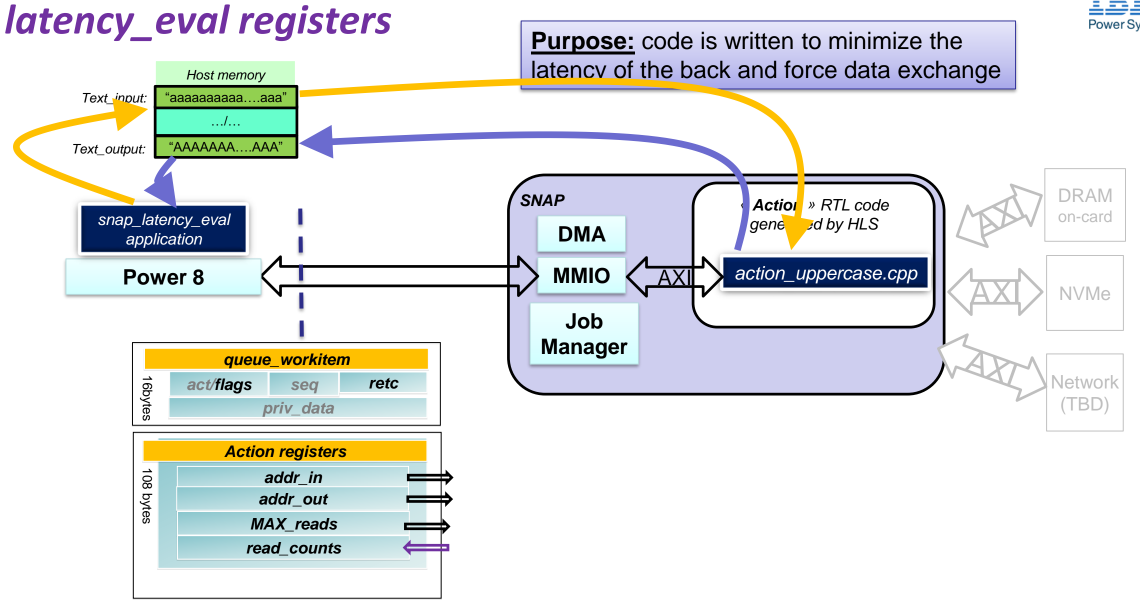
Example:

```
export SNAP TRACE=0x0
snap maint -v
snap latency eval
snap latency eval -T 500
```

```
$SNAP TRACE=0xF snap latency eval -N
```

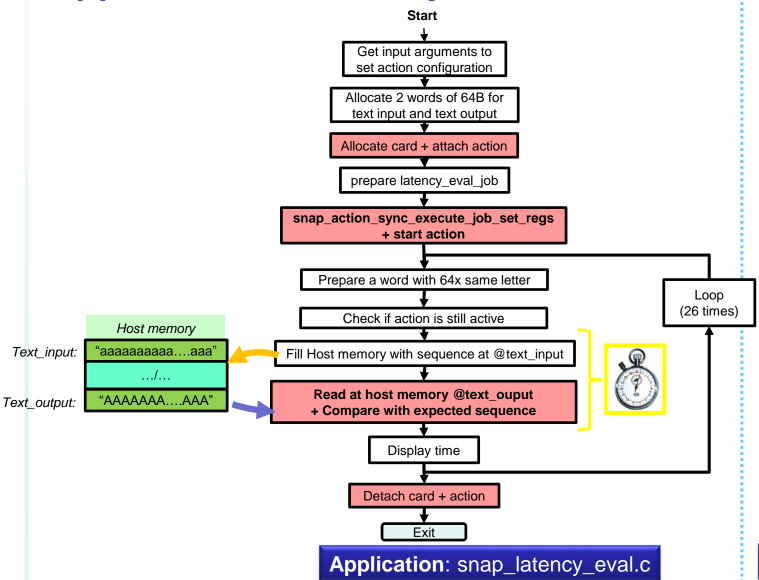
```
Options: (default option in bold)
SNAP TRACE=0 \times 0 no debug trace
SNAP TRACE=0xF → full debug trace
SNAP CONFIG=FPGA→ hardware execution
SNAP CONFIG=CPU → software execution
```





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





Application calling the software action:

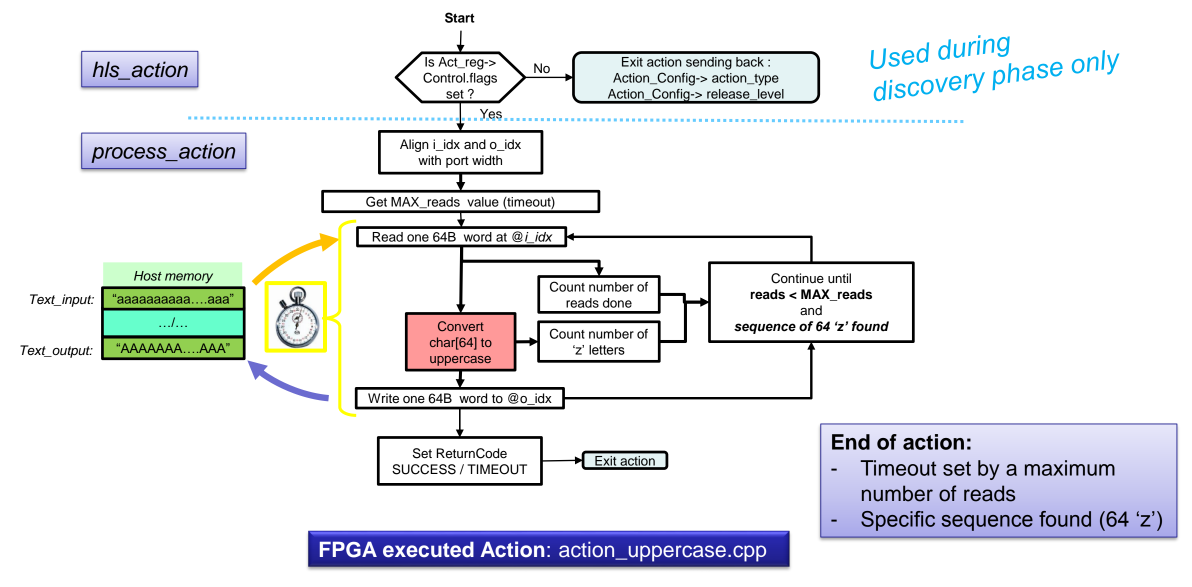
latency_eval processing code will be bypassed in the software action since this software action should be coded as an independent and parallel thread to show the same effect.

The purpose here is to show how coding the application and the hardware action.

CPU executed action: action_lowercase.c

Hardware action Code: what's in it?





Constants - Ports



Constants: → \$ACTION_ROOT = snap/actions/hls_helloworld

| Constant name Value | | Туре | Definition location | Usage | | |
|--------------------------|------------|----------|---|--|--|--|
| LATENCY_EVAL_ACTION_TYPE | 0x10141009 | Fixed | \$ACTION_ROOT/include/action_changecase.h | latency_eval ID - list is in snap/ActionTypes.md | | |
| RELEASE_LEVEL | 0x00000020 | Variable | \$ACTION_ROOT/hw/action_uppercase. H | release level – user defined | | |

Ports used:

| Ports name | Description | Enabled |
|------------|---|-----------|
| | Host memory data bus input Addr : 64bits - Data : 512bits | Yes |
| dout_gmem | Host memory data bus output Addr : 64bits - Data : 512bits | Yes |
| | DDR3 - DDR4 data bus in/out Addr : 33bits - Data : 512bits | NOT used |
| | NVMe data bus in/out Addr : 32bits - Data : 32bits | No (soon) |

MMIO Registers



| act_reg | .Control | This head | der is initialized by the | SNAP job manager. T | he action will update t | he Return code and re | ead the flags value. | | | | |
|--|------------------------------------|----------------------|--|--|-------------------------|-------------------------|---|---------------|-----------------|-------|--|
| CON | ITROL | If the flag | gs value is 0, then action | on sends only the action | on_RO_config_reg valu | ue and exit the action, | otherwise it will process ti | he action | | | |
| imu - WR | Write@ | Read@ | 3 | 2 | 1 | 0 | Typical Write value | | al Read value | | |
| x3C40 | 0x100 | 0x180 | sequ | ience | flags | short action type | f001_01_00 | | | | |
| (3C41 | 0x104 | 0x184 | | Retc (return co | de 0x102/0x104) | | 0 | 0x102 - 0x104 | SUCCESS/FAILURE | | |
| (3C42 | 0x108 | 0x188 | | Priva | te Data | | c0febabe | | | | |
| (3C43 | 0x10C | 0x18C | | Priva | te Data | | deadbeef | | | | |
| action | reg.Data | Action sp | ecific - user defined - ı | need to stay in 108 By | tes | | | | | | |
| _ | ct_job_t | This is the | e way for application (| and action to exchang | e information through | this set of registers | | | | | |
| nu - WR | Write@ | Read@ | 3 | 2 | 1 | 0 | Typical Write value | Typica | al Read value | | |
| 3C44 | 0x110 | 0x190 | | [snap_addr |] in .addr (LSB) | | | | | | |
| 3C45 | 0x114 | 0x194 | | [snap_addr] | in.addr (MSB) | | | | | | |
| (3C46 | 0x118 | 0x198 | | | ddr] in .size | | | | | | |
| 3C47 | 0x11C | 0x19C | [snap_addr] in .fl | [snap_addr]in.flags (SRC, DST,) [snap_addr]in.type (DRAM, NVME,) | | | | | | | |
| 3C48 | 0x120 | 0x1A0 | [snap_addr] src_result .addr (LSB) | | | | | | | | |
| 3C49 | 0x124 | 0x1A4 | [snap_addr] src_result .addr (MSB) | | | | | | | | |
| 3C4A | 0x128 | 0x1A8 | [snap_addr] src_result .size | | | | | | | | |
| | 0x12C | 0x1AC | [snap_addr]src_result.flags (SRC, DST,) [snap_addr]src_result.type (DRAM, NVME,) | | | | | | | | |
| | 0x130 | 0x1B0 | MAX_reads (LSB) | | | | | | | | |
| 3C4D | 0x134 | 0x1B4 | | MAX_re | eads (LSB) | | | | | | |
| typedef C(lat uir | struct { DNTROL ency_ev nt8_t pade | Control; al_job_t | Data; /* 108 bytes | | val_job_t)]; | typede si si | _ROOT/actions/include f struct { napu8_t sat; // short act napu8_t flags; napu16_t seq; napu32_t Retc; | | | | |
| action_reg; | | | | snapu64_t Reserved; // Priv_data } CONTROL; | | | \$\$NAP_ROOT/software/include/snap_types.h typedef struct snap_addr { uint64_t addr; uint32_t size; snap_addrtype_t type; /* DRAM, NVME, */ snap_addrflag_t flags; /* SRC, DST, EXT, } snap_addr_t; | | | | |
| \$ACTION_ROOT/include/action_changecase.h typedef struct latency_eval_job { struct snap_addr in; /* input data */ struct snap_addr out; /* offset table */ uint64_t MAX_reads; /* setting MAX number of reads (timeout)*/ } latency_eval_job_t; | | | | | | | | | | } CON | |

Performances measurements



Measurements on a POWER8 (Antipode) with a N250S card

To run these performances, run the following:

```
$ snap maint -v
```

\$ snap_latency_eval

What do we measure?

These numbers are the measurements results of the following sequence time:

START TIMER

- The **application writes** a 64B word to host memory @in
- The action reads (continuously) the host memory address @in
- The action process the 64B word read
- The action writes back the 64B word result to the host memory at @out
- The application reads continuously the host memory at @out and compares it to the expected word until it matches

STOP TIMER

This measurement is done 26 times to evaluate possible differences

```
./snap latency eval
Type snap latency eval -h to get more options
PARAMETERS:
  type in:
               0 HOST DRAM
               0000010004da0000
  addr in:
              0 HOST DRAM
  type out:
               0000010004db0000
  addr out:
  size in/out: 00000040
  prepare latency eval job of 40 bytes size
Action Timeout: MAX reads set to: 1006632900
SNAP registers set + action start took 10 usec
SNAP action processing for word with letter a took 5 usec
SNAP action processing for word with letter b took 4 usec
SNAP action processing for word with letter c took 4 usec
SNAP action processing for word with letter d took 5 usec
SNAP action processing for word with letter e took 3 usec
SNAP action processing for word with letter f took 5 usec
SNAP action processing for word with letter g took 3 usec
SNAP action processing for word with letter h took 5 usec
SNAP action processing for word with letter i took 5 usec
SNAP action processing for word with letter j took 2 usec
SNAP action processing for word with letter k took 3 usec
SNAP action processing for word with letter 1 took 6 usec
SNAP action processing for word with letter m took 4 usec
SNAP action processing for word with letter n took 5 usec
SNAP action processing for word with letter o took 3 usec
SNAP action processing for word with letter p took 3 usec
SNAP action processing for word with letter q took 2 usec
SNAP action processing for word with letter r took 3 usec
SNAP action processing for word with letter s took 3 usec
SNAP action processing for word with letter t took 3 usec
SNAP action processing for word with letter u took 5 usec
SNAP action processing for word with letter v took 2 usec
SNAP action processing for word with letter w took 5 usec
SNAP action processing for word with letter x took 2 usec
SNAP action processing for word with letter y took 5 usec
SNAP action processing for word with letter z took 5 usec
SNAP action processing stats: MIN: 2 usec - MAX: 6 usec - AVG: 4
SUCCESS
SNAP latency eval closing action took 17 usec
```

Path of improvements



History of this document and of the action release level



V2.0: initial document