



IBM CAPI SNAP framework

Version 1.0

How to Create a New Action in SNAP environment.

The Guide describes how to create a new action in SNAP environment.

Overview

Let's imagine that you want to create a new action for which files used will be as follow:

- Application → snap_newaction.c Directory: actions/hls_newaction/sw
- Software action → newaction_software.c Directory: actions/hls_newaction/sw
- Hardware action → newaction_hardware.cpp Directory: actions/hls_newaction/hw
- Common header file → newaction_commonheader.h Directory: actions/hls_newaction/include

The simplest is to start from an existing example that contains the **same interfaces to external resources** you need. This will setup all the access you will need for your algorithm.

We will use the Nimbix cloud environment to illustrate the changes but this can be easily translated to any other environment.

This document will successfully go through the following items:

- install and setup the SNAP environment
- create a *newaction* action by duplicating and adapting an existing action
- run a modelization of the new action









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1. Environment setup



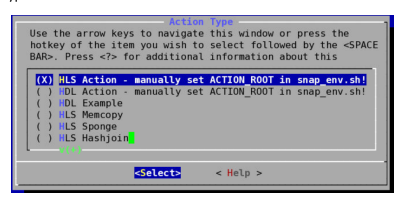
Let's first install the SNAP framework that can be downloaded from github:

```
cd
git clone https://github.com/open-power/snap
cd ~/snap
cp ~/snap.env.sh . (<= Nimbix specific)
make snap_config</pre>
```

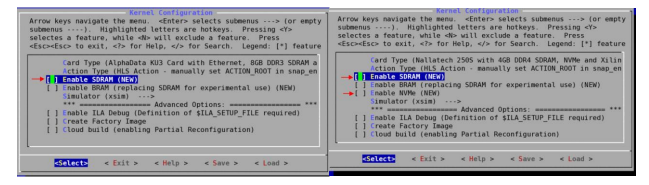
Choose the card that will contain the resources you need



then select HLS Action type.



Select then the different resources of the card you have selected and that you need to use for your algorithm (ADKU3 on left – N250S on right)







VERY IMPORTANT:

Be coherent with the resources you are selecting. If you select the SDRAM or NVMe, you will need to ensure that they are enabled in the hardware action ports (function hls action of the hardware action).

It makes sense as SNAP will attach the physical hardware drivers you selected to your action.

On Nimbix, don't forget to select the Cloud Build option

After exiting the snap_config, you should get the following screen if this is the first time you use the snap_config, otherwise you may have ACTION-ROOT set to the previous configuration

```
Checking path to PSLSE
                        is set to: "/home/nimbix/pslse'
PSLSE ROOT
   ==ACTION ROOT setup=
                               to: ""
Setting ACTION_ROOT
    =PR flow setup=
                        is set to: "/data/snap.20171219 2li"
 CP ROOT
  ===Content of snap_env.sh====
export PSLSE ROOT=/home/nimbix/pslse
export DCP_ROOT=/data/snap.20171219_2li
export PSL_DCP=/opt/IBM/snap-hdk/CAPI SNAP ${FPGACARD} PSL/Checkpoint/b route de
sign.dcp
export ACTION ROOT=
### INFO ### Cloud user flow is skipping PSL DCP check
The following environment variables need to get defined:
 ACTION ROOT
 lease edit snap_env.sh and add the correct values
SNAP config done
```

Edit ~/snap/snap_env.sh and add the path to the new action directory

```
export PSLSE_R00T=/home/nimbix/pslse
export DCP_R00T=/data/snap.20171219_2li
export PSL_DCP=/opt/IBM/snap-hdk/CAPI_SNAP_${FPGACARD}_PSL/Checkpoint/b_route_de
sign.dcp
export ACTION_R00X=/home/nimbix/snap/actions/hls_newaction
```

From snap directory type:

Make software to make sure we have all the libs prepared for next "make" steps

2. Choose an NEWACTION_TYPE id so that your action will be identified

Edit ~snap/ActionTypes.md and pick up a new number in the file. Let's get for example 00.00.00.01. You will be able to keep it for your internal use or follow the process explained at the bottom of this document to get a unique number.





```
## Action Type Assignment

Vendor | Range Start | Range End | Description
:--- | :--- | :--- | :---

Reserved | 00.00.00.00 | 00.00.00 | Reserved

free | 00.00.00.01 | 00.00.00.01 | HLS My New Action

free | 00.00.00.02 | 00.00.FF.FF | Free for experimental use

IBM | 10.14.00.00 | 10.14.00.00 | SNAP framework example

IBM | 10.14.00.01 | 10.14.00.01 | HDL NVMe example
```

3. Copy and adapt an existing action example to a new action

3.1 Copy an existing hls example

Let's take the hls_helloworld as the example from which we will start from. You can take any of the examples or even create a new one copying the different Makefile and the stucture of directories.

```
cd actions
cp -r hls_helloworld hls_newaction
cd hls_newaction
rm doc/*  # <= cleaning unrelated stuff
rm tests/*  # <= cleaning unrelated stuff</pre>
```

3.2 Adapt the example : include directory

```
(cd ~/snap/actions/hls_newaction)
cd include
```

Rename the copied header file to *newaction commonheader.h.* You should so have

```
[nimbix@JARVICENAE-0A0A1856 include]$ mv action_changecase.h newaction_commonheader.h [nimbix@JARVICENAE-0A0A1856 include]$ ls newaction_commonheader.h
```

Edit this file and you will have to adapt the following things:

- ACTION_TYPE value → change the name to **NEWACTION_ACTION_TYPE** and set its value to the one you choosed in the ActionTypes.md file. Let's say you took for example 00.00.00.01

```
/* This number is unique and is declared in -snap/ActionTypes.md */
#define NEWACTION_ACTION_TYPE 0x00000001
```

- You will also have to change the structure name to **newaction_job** and its **content** to the data you have decided to exchange between the application and the action.

```
typedef struct newaction_job {
    struct snap_addr in; /* input data */
    struct snap_addr out; /* offset table */
} newaction_job_t;
```





Don't also forget to update the following:

- change the #ifndef/#define at the beginning of the file *newaction_commonheader.h*.
- later, don't forget to change also all reference to helloworld variables and algorithm

NiceToHave:

→ If you want to have your action appearing in the kconfig menu, see **Annex 1** of this document.





3.3 Adapt the example: sw directory

```
cd ../sw
```

Rename the copied action file to *newaction_software.c* and the application file to *snap_newaction.c.*You should so get:

```
[nimbix@JARVICENAE-0A0A1856 sw]$ mv action_lowercase.c
newaction_software.c
[nimbix@JARVICENAE-0A0A1856 sw]$ mv snap_helloworld.c
snap_newaction.c
[nimbix@JARVICENAE-0A0A1856 sw]$ ls
Makefile newaction_software.c README.md snap_newaction.c
```

Edit *Makefile* and update the name of the software action file(s) (newaction_software.o) and the name of the application (snap_newaction)

```
# This is solution specific. Check if we can replace this by generics too.

snap_newaction: newaction_software.o  # software action file
snap_newaction_objs = newaction_software.o  # software action file

projs += snap_newaction  # application file
```

Don't forget to update the following:

- in **newaction software.c** file
 - change the include to newaction_commonheader.h and
 - change all references (1 occurrence) to HELLOWORLD_ACTION_TYPE variable to NEWACTION_ACTION_TYPE
 - o change all references (2 occurrences) to helloworld_job by newaction_job
 - o later, don't forget to change also all reference to helloworld variables and algorithm

- in **snap_newaction.c** file
 - o change the include to **newaction commonheader.h** and
 - change all references to helloworld job by newaction_job
 - o later, don't forget to change also all reference to helloworld variables and algorithm





```
[nimbix@JARVICENAE-0A0A1860 sw]$ diff snap newaction.c
../../hls helloworld/sw/snap helloworld.c
38c38
< #include <newaction commonheader.h>
> #include <action_changecase.h>
82,83c82,83
        "SNAP CONFIG=FPGA $ACTION ROOT/sw/snap newaction -i /tmp/t1 -o /tmp/t2\n"
        "SNAP CONFIG=CPU $ACTION ROOT/sw/snap newaction -i /tmp/t1 -o /tmp/t3\n"
        "SNAP CONFIG=FPGA $ACTION ROOT/sw/snap helloworld -i /tmp/t1 -o /tmp/t2\n"
        "SNAP CONFIG=CPU $ACTION ROOT/sw/snap helloworld -i /tmp/t1 -o /tmp/t3\n"
98c98
                                 struct newaction job *mjob,
                                 struct helloworld job *mjob,
134c134
       struct newaction job mjob;
       struct helloworld job mjob;
       action = snap attach action(card, NEWACTION ACTION TYPE, action irq, 60);
       action = snap_attach_action(card, HELLOWORLD_ACTION_TYPE, action_irq, 60);
```

Check that everything is ok by typing

```
make
```

if you have "....pslse/libcxl/libcxl.h:21:22: error: misc/cxl.h: No such file or directory" error, you can run a make software from the snap directory, this will compile the libcxl library. Then come back in /sw directory and run make again.

You should get:

```
[nimbix@JARVICENAE-0A0A1860 sw]$ ls

Makefile newaction_software.o snap_newaction
newaction software.c README.md snap newaction.c
```

Then execute the action

./snap newaction

```
[nimbix@JARVICENAE-0A0A1844 sw]$ ./snap_newaction
Usage: ./snap_newaction [-h] [-v, --verbose] [-V, --version]
  -C, --card <cardno>
                           can be (0...3)
  -i, --input <file.bin>
                           input file.
  -o, --output <file.bin>
                           output file.
 -A, --type-in <CARD_DRAM, HOST_DRAM, ...>.
 -a, --addr-in <addr>
                           address e.g. in CARD RAM.
 -D, --type-out <CARD_DRAM, HOST_DRAM, ...>.
                           address e.g. in CARD RAM.
 -d, --addr-out <addr>
 -s, --size <size>
                           size of data.
 -t, --timeout
                           timeout in sec to wait for done.
  -X, --verify
                           verify result if possible
  -N, --no-irq
                           disable Interrupts
```

Simple example to test it is for example





echo "hello World. This is my first CAPI SNAP experience." > /tmp/t1 SNAP_CONFIG=CPU ./snap_newaction -i /tmp/t1 -o /tmp/t2 cat /tmp/t1

hello World. This is my first CAPI SNAP experience."

cat /tmp/t2

hello world. this is my first capi snap experience."







```
cd ../hw
```

Change the name of your files to the new names. You should then get

```
[nimbix@JARVICENAE-0A0A1860 hw]$ Is

Makefile newaction_hardware.cpp newaction_hardware.H README.md
```

Edit **Makefile** and change the name of the hardware action file (**newaction_hardware.cpp**), the name of the directory where Vivado HLS will generate your vhdl code (**hlsNewAction**) and the name of your action as the solution_name (**newaction**). These 2 last names can be set to anything since they are just internal names that user doesn't need to take care of.

```
# This is solution specific. Check if we can replace this by generics too.
SOLUTION_NAME ?= newaction  # internal name can be everything
SOLUTION_DIR ?= hlsnewaction  # internal name can be everything
srcs += newaction_hardware.cpp # hardware action file
```

```
[nimbix@JARVICENAE-0A0A1860 hw]$ diff Makefile ../../hls_helloworld/hw/Makefile
40,42c40,42
< SOLUTION_NAME ?= newaction  # internal name can be everything
< SOLUTION_DIR ?= hlsnewaction  # internal name can be everything
< srcs += newaction_hardware.cpp  # hardware action file
---
> SOLUTION_NAME ?= helloworld
> SOLUTION_DIR ?= hlsUpperCase
> srcs += action_uppercase.cpp
```

Don't forget to update the followings:

- in action_hardware.cpp file
 - o change the include to action hardware. H and
 - o change all references to HELLOWORLD_ACTION_TYPE variable to

```
NEWACTION_ACTION_TYPE
```

o later, don't forget to change also all reference to helloworld variables and algorithm

- in action_hardware.H file
 - o change the include to *newaction_commonheader.h* and
 - o change all references to helloworld job t by **newaction job t**
 - o update the #ifndef/#define at the beginning of the file.
 - o later, don't forget to change also all reference to helloworld variables and algortithm

```
[nimbix@JARVICENAE-0A0A1860 hw]$ diff newaction_hardware.H
../../hls_helloworld/hw/action_uppercase.H
25c25
< #include <newaction_commonheader.h> /* HelloWorld Job definition */
---
```





Check that everything is ok by typing:

```
make
```

You should get:







Once the changes done in the different files, let's see if everything is ok by building a simulation model:

```
cd ~/snap
make model
cd hardware/sim
./run_sim
```

Once the simulation window is opened you should be able to execute the discovery mode by typing **snap_maint -v.** If you have followed corretlty the previous changes then your action should be identified as you defined it in ActionTypes.md file

```
nimbix@JARVICENAE-OAOA1844:~/snap/hardware/sim/ ↑ - □ X

SNAP_DEV_RELEASE=devel
[nimbix@JARVICENAE-OAOA1844 20171219_151834]$ snap_maint -v
INFO:Connecting to host 'JARVICENAE-OAOA1844' port 15384
SNAP on N250S Card, NVME disabled, 0 MB SRAM available.
SNAP FPGA Release: v1.2.2 Distance: 0 GIT: 0xe6ddf66b
SNAP FPGA Build (Y/M/D): 2017/12/19 Time (H:M): 14:37
SNAP FPGA CIR Master: 1 My ID: 0
SNAP FPGA Up Time: 0 sec
0 Max AT: 1 Found AT: 0x00000001 -> Assign Short AT: 0
0 0x00000001 0x00000021 free HLS My New Action

INFO:detach response from from pslse
[nimbix@JARVICENAE-OAOA1844 20171219_151834]$ ■
```

Calling then **snap_newaction** will show you the hls_helloworld information as we can expect it since we didn't change anything from the copied file

```
[nimbix@JARVICENAE-0A0A1844 20171219_151834]$ snap_newaction -h
Usage: snap_newaction [-h] [-v, --verbose] [-V, --version]
 -C, --card <cardno>
                          can be (0...3)
 -i, --input <file.bin>
                          input file.
 -o, --output <file.bin>
                          output file.
 -A, --type-in <CARD_DRAM, HOST_DRAM, ...>.
 -a, --addr-in <addr>
                           address e.g. in CARD_RAM.
 -D, --type-out <CARD_DRAM, HOST_DRAM, ...>.
 -d, --addr-out <addr>
                          address e.g. in CARD_RAM.
 -s, --size <size>
                          size of data.
 -t, --timeout
                         timeout in sec to wait for done.
 -X, --verify
                          verify result if possible
 -N, --no-irq
                          disable Interrupts
```





ANNEX 1: Add a New Action in the Kconfig menu

NOTE: we keep the fact that we copied the hls_helloworld action and will so keep the same resources.

1. Edit ~/snap/scripts/Kconfig to add the resources used which will be displayed in the menu

```
config HLS_HELLOWORLD
bool "HLS HElloWorld"
select ENABLE_HLS_SUPPORT
select DISABLE_SDRAM_AND_BRAM
select DISABLE_NVME

config HLS_NEWACTION
bool "HLS NewAction"
select ENABLE_HLS_SUPPORT
select DISABLE_SDRAM_AND_BRAM
select DISABLE_NVME
```

2. Edit ~/snap/snap_env to add the path to the newaction

```
elif [ -n "$HLS_HELLOWORLD" ]; then
   AR='${SNAP_ROOT}/actions/hls_helloworld'
elif [ -n "$HLS_NEWACTION" ]; then
   AR='${SNAP_ROOT}/actions/hls_newaction'
```

You will notice that no SDRAM nor NVMe resources are displayed here since we disabled them in the kconfig file