

Installing 2D Conv Accelerator on the ARX Platform

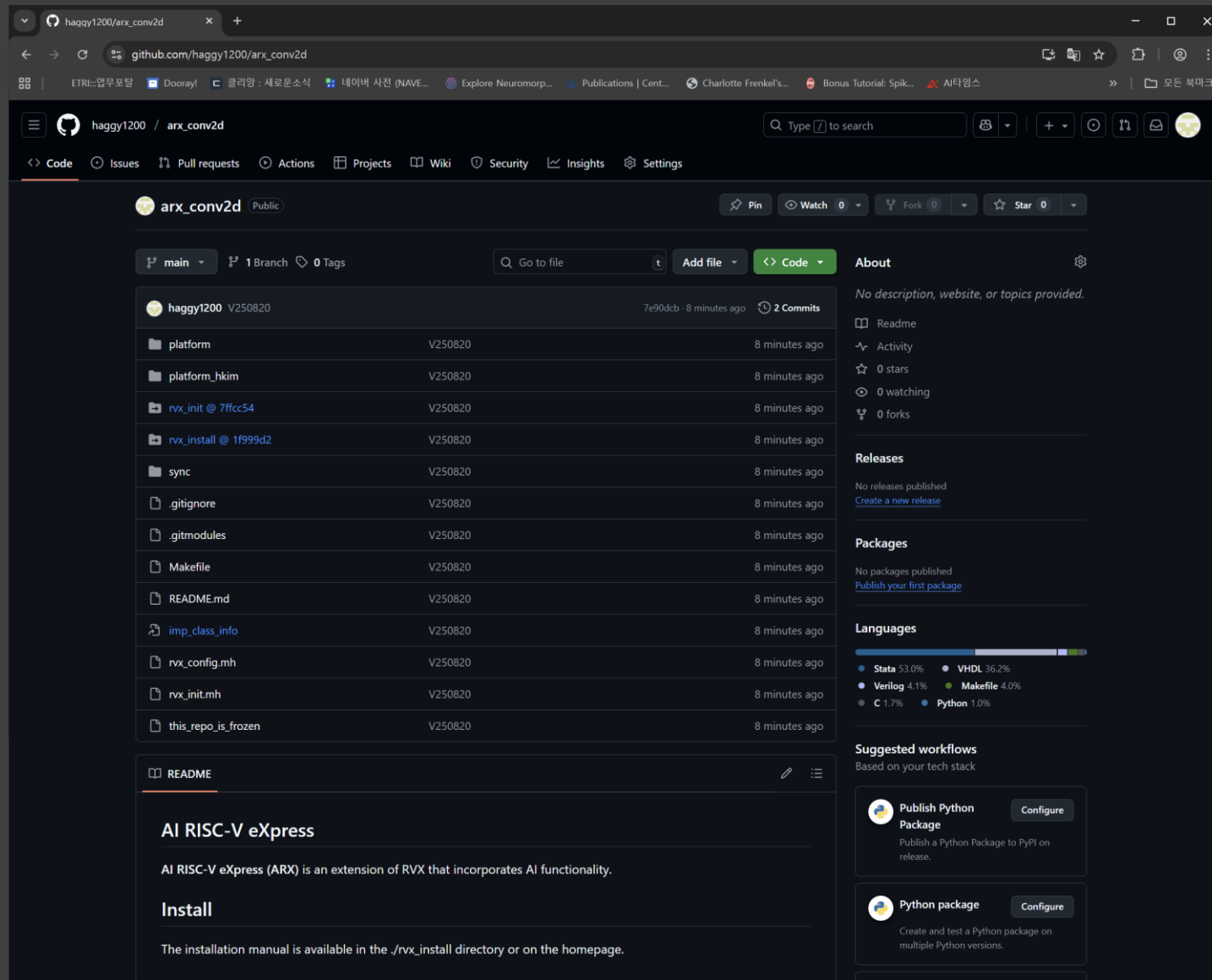
2025. 08. 27

Hyuk Kim

AI Edge SoC Research Section
AI SoC Research Division
Artificial Intelligence Research Laboratory

GitHub Address

- https://github.com/haggy1200/arx_conv2d.git



User Platform Configuration – arx_conv2d

- git clone
 - git clone --recursive https://github.com/haggy1200/arx_conv2d.git

```
[bash:hkim: ~/Y2025/aARX] git clone --recursive https://github.com/haggy1200/arx_conv2d.git
Cloning into 'arx_conv2d'...
remote: Enumerating objects: 84, done.
remote: Total 84 (delta 0), reused 0 (delta 0), pack-reused 84 (from 2)
Unpacking objects: 100% (84/84), 56.06 MiB | 10.16 MiB/s, done.
Submodule 'rvx_init' (https://github.com/rvx-etri/rvx_init.git) registered for path 'rvx_init'
Submodule 'rvx_install' (https://github.com/rvx-etri/rvx_install.git) registered for path 'rvx_install'
Cloning into '/home0/hkim/Y2025/aARX/arx_conv2d/rvx_init'...
remote: Enumerating objects: 272, done.
remote: Counting objects: 100% (272/272), done.
remote: Compressing objects: 100% (115/115), done.
remote: Total 272 (delta 162), reused 265 (delta 155), pack-reused 0 (from 0)
Receiving objects: 100% (272/272), 34.04 KiB | 1.70 MiB/s, done.
Resolving deltas: 100% (162/162), done.
Cloning into '/home0/hkim/Y2025/aARX/arx_conv2d/rvx_install'...
remote: Enumerating objects: 630, done.
remote: Counting objects: 100% (630/630), done.
remote: Compressing objects: 100% (223/223), done.
remote: Total 630 (delta 408), reused 611 (delta 389), pack-reused 0 (from 0)
Receiving objects: 100% (630/630), 13.90 MiB | 15.96 MiB/s, done.
Resolving deltas: 100% (408/408), done.
Submodule path 'rvx_init': checked out '7ffcc5450e16cf5aa541394cccf16b0538d4014f'
Submodule path 'rvx_install': checked out '1f999d22727789931f6fc2895c85a5c15e63755b'
[bash:hkim: ~/Y2025/aARX]
```

```
[bash:hkim: ~/Y2025/aARX/arx_conv2d] l
total 60K
drwxrwxr-x 8 hkim hkim 4.0K Aug 20 16:50 ./
drwxrwxr-x 9 hkim hkim 4.0K Aug 20 16:50 ../
drwxrwxr-x 9 hkim hkim 4.0K Aug 20 16:50 .git/
-rw-rw-r-- 1 hkim hkim 273 Aug 20 16:50 .gitignore
-rw-rw-r-- 1 hkim hkim 185 Aug 20 16:50 .gitmodules
lrwxrwxrwx 1 hkim hkim 37 Aug 20 16:50 imp_class_info -> ./rvx_install/mini_git/imp_class_info/
-rw-rw-r-- 1 hkim hkim 1.1K Aug 20 16:50 Makefile
drwxrwxr-x 3 hkim hkim 4.0K Aug 20 16:50 platform/
drwxrwxr-x 3 hkim hkim 4.0K Aug 20 16:50 platform_hkim/
-rw-rw-r-- 1 hkim hkim 209 Aug 20 16:50 README.md
-rw-rw-r-- 1 hkim hkim 1.3K Aug 20 16:50 rvx_config.mh
drwxrwxr-x 2 hkim hkim 4.0K Aug 20 16:50 rvx_init/
-rw-rw-r-- 1 hkim hkim 4.4K Aug 20 16:50 rvx_init.mh
drwxrwxr-x 3 hkim hkim 4.0K Aug 20 16:50 rvx_install/
drwxrwxr-x 2 hkim hkim 4.0K Aug 20 16:50 sync/
-rw-rw-r-- 1 hkim hkim 0 Aug 20 16:50 this_repo_is_frozen
[bash:hkim: ~/Y2025/aARX/arx_conv2d]
```

User Platform Configuration – arx_conv2d

- Fork from baseline platfrom ‘arx-baseline’
 - make fork TARGET=/home0/hkim/Y2025/aARX/arx_conv2d

```
[bash:hkim: ~/RVX_BASE/arx-baseline] make fork TARGET=/home0/hkim/Y2025/aARX/arx_conv2d
"/home0/hkim/RVX_BASE/arx-baseline" is forked to "/home0/hkim/Y2025/aARX/arx_conv2d"
['dca']
[bash:hkim: ~/RVX_BASE/arx-baseline]
```



```
[bash:hkim: ~/Y2025/aARX/arx_conv2d] l
total 68K
drwxrwxr-x 9 hkim hkim 4.0K Aug 20 16:55 ./
drwxrwxr-x 9 hkim hkim 4.0K Aug 20 16:50 ../
drwxrwxr-x 9 hkim hkim 4.0K Aug 20 16:55 .git/
-rw-rw-r-- 1 hkim hkim 273 Aug 20 16:50 .gitignore
-rw-rw-r-- 1 hkim hkim 185 Aug 20 16:55 .gitmodules
lrwxrwxrwx 1 hkim hkim 37 Aug 20 16:55 imp_class_info -> ./rvx_install/mini_git/imp_class_info/
-rw-rw-r-- 1 hkim hkim 1.1K Aug 20 16:55 Makefile
drwxrwxr-x 3 hkim hkim 4.0K Aug 20 16:50 platform/
drwxrwxr-x 3 hkim hkim 4.0K Aug 20 16:50 platform_hkim/
-rw-rw-r-- 1 hkim hkim 209 Aug 20 16:55 README.md
-rw-rw-r-- 1 hkim hkim 1.3K Aug 20 16:55 rvx_config.mh
drwxrwxr-x 2 hkim hkim 4.0K Aug 20 16:55 rvx_init/
-rw-rw-r-- 1 hkim hkim 4.4K Aug 20 16:55 rvx_init.mh
drwxrwxr-x 3 hkim hkim 4.0K Aug 20 16:55 rvx_install/
-rw-rw-r-- 1 hkim hkim 25 Aug 20 16:55 rvx_python_config.mh
drwxrwxr-x 3 hkim hkim 4.0K Aug 20 16:55 rvx_special_ip/
drwxrwxr-x 2 hkim hkim 4.0K Aug 20 16:55 sync/
-rw-rw-r-- 1 hkim hkim 0 Aug 20 16:55 this_repo_is_frozen
[bash:hkim: ~/Y2025/aARX/arx_conv2d]
```

User Platform Configuration – arx_conv2d

■ Preparation

- cd ~/Y2025/aARX/arx_conv2d
- make prepare
 - sudoer setting
 - yes, no, sudo password

```
[bash:hkim: ~/Y2025/aARX/arx_conv2d] make prepare
Do you want store sudo info? (bool) : yes
Are you registered as nopasswd sudoer? (bool) : no
Sudo password :
Reading package lists... Done
Building dependency tree
Reading state information... Done
gnome-terminal is already the newest version (3.36.2-1ubuntu1~20.04).
0 upgraded, 0 newly installed, 0 to remove and 0 not upgraded.
Reading package lists... Done
Building dependency tree
Reading state information... Done
sshpas is already the newest version (1.06-1).
0 upgraded, 0 newly installed, 0 to remove and 0 not upgraded.

[bash:hkim: ~/Y2025/aARX/arx_conv2d] l
total 88K
drwxrwxr-x 9 hkim hkim 4.0K Aug 20 17:01 ./
drwxrwxr-x 9 hkim hkim 4.0K Aug 20 16:50 ../
drwxrwxr-x 9 hkim hkim 4.0K Aug 20 16:55 .git/
-rw-rw-r-- 1 hkim hkim 273 Aug 20 16:50 .gitignore
-rw-rw-r-- 1 hkim hkim 185 Aug 20 16:55 .gitmodules
lrwxrwxrwx 1 hkim hkim 37 Aug 20 16:55 imp_class_info -> ./rvx_install/mini_git/imp_class_info/
-rw-rw-r-- 1 hkim hkim 1.1K Aug 20 16:55 Makefile
drwxrwxr-x 3 hkim hkim 4.0K Aug 20 16:50 platform/
drwxrwxr-x 3 hkim hkim 4.0K Aug 20 16:50 platform_hkim/
-rw-rw-r-- 1 hkim hkim 209 Aug 20 16:55 README.md
-rw-rw-r-- 1 hkim hkim 1.3K Aug 20 16:55 rvx_config.mh
-rw-rw-r-- 1 hkim hkim 265 Aug 20 17:01 rvx_engine.log
drwxrwxr-x 2 hkim hkim 4.0K Aug 20 16:55 rvx_init/
-rw-rw-r-- 1 hkim hkim 4.4K Aug 20 16:55 rvx_init.mh
drwxrwxr-x 4 hkim hkim 4.0K Aug 20 17:01 rvx_install/
-rw-rw-r-- 1 hkim hkim 44 Aug 20 17:01 .rvx_key
-rw-rw-r-- 1 hkim hkim 25 Aug 20 16:55 rvx_python_config.mh
-rw-rw-r-- 1 hkim hkim 607 Aug 20 17:01 rvx_setup.sh
drwxrwxr-x 3 hkim hkim 4.0K Aug 20 16:55 rvx_special_ip/
-rw-rw-r-- 1 hkim hkim 334 Aug 20 17:01 .rvx_sudo_config
drwxrwxr-x 2 hkim hkim 4.0K Aug 20 16:55 sync/
-rw-rw-r-- 1 hkim hkim 0 Aug 20 16:55 this_repo_is_frozen
-rwxrwxr-x 1 hkim hkim 176 Aug 20 17:01 update.sh*
[bash:hkim: ~/Y2025/aARX/arx_conv2d]
```


User Platform Configuration – arx_conv2d

- Activation
 - make activate

```
[bash:hkim: ~/Y2025/aARX/arx_conv2d] make activate
[oed]
Downloaded
[minicom]
[telnet]
[gui]
Downloaded
Activate Success: Reopen the terminal
[bash:hkim: ~/Y2025/aARX/arx_conv2d] l
total 120K
drwxrwxr-x 17 hkim hkim 4.0K Aug 20 17:06 ./
drwxrwxr-x  9 hkim hkim 4.0K Aug 20 16:50 ../
drwxrwxr-x  9 hkim hkim 4.0K Aug 20 17:06 .git/
-rw-rw-r--  1 hkim hkim 273 Aug 20 16:50 .gitignore
-rw-rw-r--  1 hkim hkim 185 Aug 20 16:55 .gitmodules
lrwxrwxrwx  1 hkim hkim   37 Aug 20 16:55 imp_class_info -> ./rvx_install/mini_git/imp_class_info/
drwxrwxr-x  4 hkim hkim 4.0K Aug 20 17:06 local_setup/
-rw-rw-r--  1 hkim hkim 1.1K Aug 20 16:55 Makefile
drwxrwxr-x  2 hkim hkim 4.0K Aug 20 17:06 manual/
drwxrwxr-x  3 hkim hkim 4.0K Aug 20 16:50 platform/
drwxrwxr-x  3 hkim hkim 4.0K Aug 20 16:50 platform_hkim/
-rw-rw-r--  1 hkim hkim 209 Aug 20 16:55 README.md
drwxrwxr-x  5 hkim hkim 4.0K Aug 20 17:06 rvx_binary/
-rw-rw-r--  1 hkim hkim 1.3K Aug 20 16:55 rvx_config.mh
drwxrwxr-x  4 hkim hkim 4.0K Aug 13 15:44 rvx_devkit/
-rw-rw-r--  1 hkim hkim 312 Aug 20 17:06 rvx_engine.log
drwxrwxr-x  9 hkim hkim 4.0K Aug 13 13:06 rvx_hwlib/
drwxrwxr-x  2 hkim hkim 4.0K Aug 20 16:55 rvx_init/
-rw-rw-r--  1 hkim hkim 4.4K Aug 20 16:55 rvx_init.mh
drwxrwxr-x  4 hkim hkim 4.0K Aug 20 17:01 rvx_install/
-rw-rw-r--  1 hkim hkim   44 Aug 20 17:01 .rvx_key
-rw-rw-r--  1 hkim hkim   25 Aug 20 16:55 rvx_python_config.mh
-rw-rw-r--  1 hkim hkim 607 Aug 20 17:01 rvx_setup.sh
drwxrwxr-x  3 hkim hkim 4.0K Aug 20 16:55 rvx_special_ip/
drwxrwxr-x 17 hkim hkim 4.0K Aug 13 10:59 rvx_ssw/
-rw-rw-r--  1 hkim hkim 334 Aug 20 17:01 .rvx_sudo_config
drwxrwxr-x 12 hkim hkim 4.0K Aug 20 17:06 rvx_synthesizer_obfuscated/
drwxrwxr-x  4 hkim hkim 4.0K Aug 20 17:06 rvx_util/
drwxrwxr-x  2 hkim hkim 4.0K Aug 20 17:06 sync/
-rw-rw-r--  1 hkim hkim   0 Aug 20 16:55 this_repo_is_frozen
-rwxrwxr-x  1 hkim hkim 176 Aug 20 17:01 update.sh*
[bash:hkim: ~/Y2025/aARX/arx_conv2d]
```

User Platform Simulation – arx_conv2d

▪ RTL Simulation

- If you only want to test the FPGA Board, you can skip this step.

– Tool

- QuestaSim 2024.3 (64-bit) or
- Lower versions of ModelSim or
- Verification tool you want

– Verification process is as follows:

- source rvx_setup.sh
- cd platform_hkim
- cd test_conv_hw
- make syn sim_rtl
- cd sim_rtl
- make app_list
- make verify_conv_hw

```
# 40
# -41
# 42
# 43
# -44
#
# 45
# 46
# -47
# 48
# 49
# -50
# 51
# 52
#
# -53
# 54
# 55
# -56
# 57
# 58
# -59
# 60
# run @ dca_matrix_conv2d.c
# all correct ← You can check this message (The SW results and HW results are the same)
# [PROC_STATUS] 1 cores have finished @ 848831000 ns
# ** Note: $finish : /home0/hkim/Y2025/aARX/arx_conv2d/rvx_hwlib/lib_sim/ncsim/src/ncsim_manager.v(65)
# Time: 8583724120 ps Iteration: 0 Instance: /TEST_CONV_HW_SIM/i_ncsim_manager
# End time: 17:13:32 on Aug 20,2025, Elapsed time: 0:00:29
# Errors: 0, Warnings: 4
```

User Platform Test on Board – Genesys2

■ FPGA Prototyping

- 1) Check <rvx_each.mh>
- 2) Check FPGA list
 - make fpga_list
 - edge, genesys2, arty-35t, arty-50,
 - arty-100t, arty-25, edge-19p
- 3) Generate FPGA Prototype DIR
 - make fpga
 - imp_genesys2_2025-08-20 is generated
- 4) Generate a Xilinx Project
 - cd imp_genesys2_2025-08-20
 - make project
- 5) FPGA Implementation (.bit generation)
 - make imp

```
rvx_each.mh (~/Y2025/aARX/arx_conv2d/platform_hkim/test_conv_hw)
1 #TEST_APP_NAME=
2 VERIFY_APP_NAME=verifv_conv_hw
3 DEFAULT_FPGA_NAME=genesys2
```

```
[bash:hkim: ~/Y2025/aARX/arx_conv2d/platform_hkim/test_conv_hw] make fpga_list
edge
genesys2
arty-35t
arty-50
arty-100t
arty-25
edge-19p
```

```
[bash:hkim: ~/Y2025/aARX/arx_conv2d/platform_hkim/test_conv_hw] make fpga
[bash:hkim: ~/Y2025/aARX/arx_conv2d/platform_hkim/test_conv_hw] ls
app/ imp_genesys2_2025-08-20/ rvx_each.mh sim_rtl/ user/
arch/ Makefile rvx_engine.log test_conv_hw.xml wave.do*
[bash:hkim: ~/Y2025/aARX/arx_conv2d/platform_hkim/test_conv_hw]
```

```
[bash:hkim: ~/Y2025/aARX/arx_conv2d/platform_hkim/test_conv_hw] cd imp_genesys2_2025-08-20/
[bash:hkim: ~/Y2025/aARX/arx_conv2d/platform_hkim/test_conv_hw/imp_genesys2_2025-08-20] make project

***** Vivado v2022.2 (64-bit)
**** SW Build 3671981 on Fri Oct 14 04:59:54 MDT 2022
**** IP Build 3669848 on Fri Oct 14 08:30:02 MDT 2022
** Copyright 1986-2022 Xilinx, Inc. All Rights Reserved.

source /home0/hkim/Y2025/aARX/arx_conv2d/rvx_devkit/env/xilinx/make_project.tcl
## source ${SET_FALSE_PATH_FILE}
## touch ${IMP_RESULT_DIR}/set_false_path
## }
# close_project
INFO: [Common 17-206] Exiting Vivado at Wed Aug 20 17:32:35 2025...
```

```
[bash:hkim: ~/Y2025/aARX/arx_conv2d/platform_hkim/test_conv_hw/imp_genesys2_2025-08-20] make imp

***** Vivado v2022.2 (64-bit)
**** SW Build 3671981 on Fri Oct 14 04:59:54 MDT 2022
**** IP Build 3669848 on Fri Oct 14 08:30:02 MDT 2022
** Copyright 1986-2022 Xilinx, Inc. All Rights Reserved.

INFO: [Common 17-206] Exiting Vivado at Wed Aug 20 17:56:35 2025...
Bit: Generated
Timing: Success
```


User Platform Test on Board – Genesys2

- Run Application
 - 1) Use existing app
 - ~/platform_hkim/test_conv_hw/app/verify_conv_hw
 - 2) Turn on the test board
 - 3) FPGA programming
 - make program
 - 4) Open the printf output window
 - make printf
 - 5) Check app list
 - make app_list
 - 6) Run app
 - make verify_conv_hw.all
 - The platform is installed properly !!

output window

```
Welcome to minicom 2.7.1

OPTIONS: I18n
Compiled on Dec 23 2019, 02:06:26.
Port /dev/ttyUSB1

Press CTRL-A Z for help on special keys

[RVX/START] EMU@FPGA

***[[ CONV ]]*
run @ dca_matrix_conv2d.c
all correct

[RVX/END]
```

← Check Results

```
[bash:hkim: ~/Y2025/aARX/arx_conv2d/platform_hkim/test_conv_hw/imp_genesys2_2025-08-20] make program

***** Vivado v2022.2 (64-bit)
**** SW Build 3671981 on Fri Oct 14 04:59:54 MDT 2022
**** IP Build 3669848 on Fri Oct 14 08:30:02 MDT 2022
** Copyright 1986-2022 Xilinx, Inc. All Rights Reserved.

source /home0/hkim/Y2025/aARX/arx_conv2d/rvx_devkit/env/xilinx/program_fpga.tcl
# set define_list {}
# source ./set_path.tcl

...

# }
INFO: [Labtools 27-3164] End of startup status: HIGH
program_hw_devices: Time (s): cpu = 00:00:07 ; elapsed = 00:00:07 . Memory (MB): peak = 3663.984 ; gain = 1.000 ;
free physical = 7401 ; free virtual = 28854
INFO: [Labtoolstcl 44-464] Closing hw_target localhost:3121/xilinx_tcf/Digilent/200300BD50FEB
INFO: [Common 17-206] Exiting Vivado at Thu Aug 21 08:23:50 2025...

[bash:hkim: ~/Y2025/aARX/arx_conv2d/platform_hkim/test_conv_hw/imp_genesys2_2025-08-20] make printf

[bash:hkim: ~/Y2025/aARX/arx_conv2d/platform_hkim/test_conv_hw/imp_genesys2_2025-08-20] make app_list
verify_conv_hw
hello

bash:hkim: ~/Y2025/aARX/arx_conv2d/platform_hkim/test_conv_hw/imp_genesys2_2025-08-20] make verify_conv_hw.all
/home0/hkim/Y2025/aARX/arx_conv2d/rvx_binary/compiler_basic/bin/riscv64-unknown-elf-gcc -g -O1 -march=rv32im -
mabi=ilp32 -fno-delete-null-pointer-checks -MD -Wall -fno-builtin-printf -fno-reorder-functions -fdata-sections -
ffunction-sections -DUSE_MATRIX_OPT -
I/home0/hkim/Y2025/aARX/arx_conv2d/platform_hkim/test_conv_hw/app/verify_conv_hw/genesys2.debug/include -
I/home0/hkim/Y2025/aARX/arx_conv2d/rvx_ssw/memorymap -
I/home0/hkim/Y2025/aARX/arx_conv2d/platform_hkim/test_conv_hw/arch/ssw/src -
I/home0/hkim/Y2025/aARX/arx_conv2d/rvx_ssw/core/orca_plus -I/home0/hkim/Y2025/aARX/arx_conv2d/rvx_ssw/riscv -
I/home0/hkim/Y2025/aARX/arx_conv2d/rvx_ssw/system_utility/src -
e0/hkim/Y2025/aARX/arx_conv2d/rvx_ssw/utility/src -I/home0/hkim/Y2025/aARX/arx_conv2d/rvx_ssw/uthash/src -
e0/hkim/Y2025/aARX/arx_conv2d/rvx_ssw/image/src -I/home0/hkim/Y2025/aARX/arx_conv2d/rvx_ssw/matrix/src -
e0/hkim/Y2025/aARX/arx_conv2d/rvx_ssw/mmiox/src -I/home0/hkim/Y2025/aARX/arx_conv2d/rvx_ssw/api/munoc/src -
e0/hkim/Y2025/aARX/arx_conv2d/rvx_ssw/api/platform_controller/src -
e0/hkim/Y2025/aARX/arx_conv2d/rvx_ssw/api/uart/src -I/home0/hkim/Y2025/aARX/arx_conv2d/rvx_ssw/api/spi/src -
e0/hkim/Y2025/aARX/arx_conv2d/rvx_ssw/api/i2c/src -I/home0/hkim/Y2025/aARX/arx_conv2d/rvx_ssw/api/gpio/src -
e0/hkim/Y2025/aARX/arx_conv2d/rvx_ssw/api/external_peri_group/src -
e0/hkim/Y2025/aARX/arx_conv2d/rvx_ssw/api/timer/src -I/home0/hkim/Y2025/aARX/arx_conv2d/rvx_ssw/api/dca/src
me0/hkim/Y2025/aARX/arx_conv2d/platform_hkim/test_conv_hw/util/generated/ssw -
e0/hkim/Y2025/aARX/arx_conv2d/platform_hkim/test_conv_hw/user/paco -c
0/hkim/Y2025/aARX/arx_conv2d/platform_hkim/test_conv_hw/arch/ssw/src/ip_instance_info.c

e0/hkim/Y2025/aARX/arx_conv2d/rvx_ssw/api/timer/src -I/home0/hkim/Y2025/aARX/arx_conv2d/rvx_ssw/api/dca/src
me0/hkim/Y2025/aARX/arx_conv2d/platform_hkim/test_conv_hw/util/generated/ssw -
e0/hkim/Y2025/aARX/arx_conv2d/platform_hkim/test_conv_hw/user/paco -
e0/hkim/Y2025/aARX/arx_conv2d/platform_hkim/test_conv_hw/app/verify_conv_hw/genesys2.debug/etc -o
0/hkim/Y2025/aARX/arx_conv2d/platform_hkim/test_conv_hw/app/verify_conv_hw/genesys2.debug/verify_conv_hw.tes
v_hw.elf
```

Application & Limitation

■ Location

– ~/arx_conv2d/platform_hkim/test_conv_hw/app/verify_conv_hw/src/main.c

– This example,

- performs 2D Conv with 3×3 kernel on 8×8 input
- Output (6×6)
 - SW function : matrix_conv_sw()
 - HW function : mop_mapping->matrix_conv()
 - mapping to <i_dca_matrix_conv00_conv>
 - If the results are the same, “all correct” is printed

– HW Limitation

- Only integer data is supported
- HW image size = 18×18
- HW kernel size = 7×7
 - Kernel/image size can be adjusted during synthesis
- Fixed to Padding=0 / Stride=1
- If the output size is larger than 16×16 , the result will not be output
 - The platform's output operates based on 16×16 output
 - Operations are possible in 2D Conv, but they are not transmitted to the platform output
 - Currently only possible when (Input size – kernel size > 7)
 - Input = 19×19 , kernel < 3×3 – cannot be processed
 - Input = 21×21 , kernel < 5×5 – cannot be processed
 - Work in progress to prevent output larger than 16×16 in SW

[main.c]

```
#define NUN_MATRIX 1
#define INPUT_MATRIX_SIZE 8
#define KERNEL_MATRIX_SIZE 3
#define RESULT_CHECK 1

#define MATRIX_DATATYPE MATRIX_DATATYPE_SINT32 // 32-bit signed integer

ErvpMatrixInfo* input_info = NULL;      → input
ErvpMatrixInfo* kernel_info = NULL;      → kernel
ErvpMatrixInfo* output_info = NULL;      → output
ErvpMatrixInfo* ref_info = NULL;         → reference (for checking result)

Int main()
{
    if(EXCLUSIVE_ID==0) {
        ervp_mop_mapping_t* mop_mapping = matrix_op_mapping_alloc();
        map_your_matrix_function(mop_mapping);

        printf_section(1, "CONV");

        ervp_mconv_option_t conv_option;
        conv_option.value = 0;
        conv_option.br.rshift = 0;

        input_info = matrix_alloc(MATRIX_DATATYPE, INPUT_MATRIX_SIZE, INPUT_MATRIX_SIZE, NULL);
        kernel_info = matrix_alloc(MATRIX_DATATYPE, KERNEL_MATRIX_SIZE, KERNEL_MATRIX_SIZE, NULL);
        output_info = matrix_conv_alloc_output(input_info, kernel_info, conv_option.value);
        ref_info = matrix_conv_alloc_output(input_info, kernel_info, conv_option.value);

        for(int i=0; i<NUN_MATRIX; i=i+1) {
            // generate input
            generate_test_matrix(input_info, i);
            generate_test_matrix(kernel_info, i);
            matrix_conv_sw(input_info, kernel_info, ref_info, conv_option.value); → SW
            mop_mapping->matrix_conv(mop_mapping, input_info, kernel_info, output_info, conv_option.value); → HW

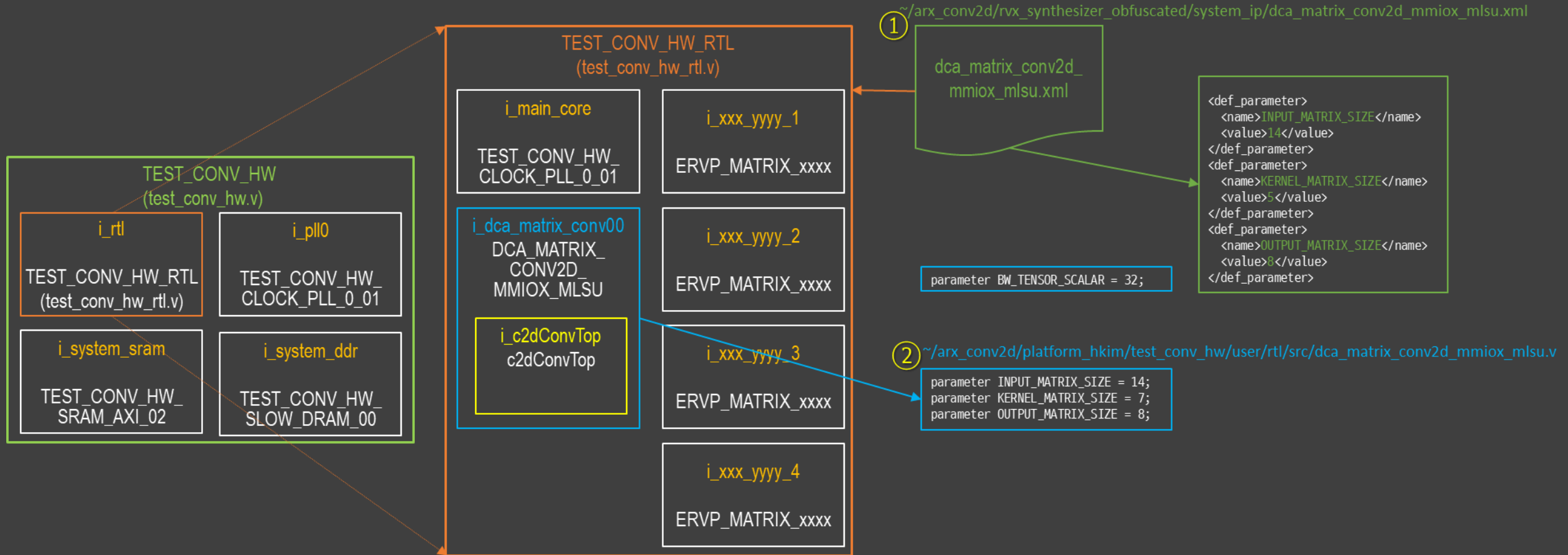
            if(RESULT_CHECK) { → SW/HW result check
                int all_are_equal = matrix_compare(output_info, ref_info, 1);
                if(!all_are_equal)
                {
                    //matrix_print(input_info);
                    //matrix_print(kernel_info);
                    matrix_print(output_info);
                    matrix_print(ref_info);
                    assert(0);
                    break;
                }
            }
        }
        return 0;
    }
}
```

How to change the number of bits(1)

- To change the bit count, you need to edit 3 files
 - 1) dca_matrix_conv2d_mmiox_mlsu.xml
 - INPUT_MATRIX_SIZE, KERNEL_MATRIX_SIZE, OUTPUT_MATRIX_SIZE
 - ~/arx_conv2d/rvx_synthesizer_obfuscated/system_ip/dca_matrix_conv2d_mmiox_mlsu.xml
 - 2) dca_matrix_conv2d_mmiox_mlsu.v
 - INPUT_MATRIX_SIZE, KERNEL_MATRIX_SIZE, OUTPUT_MATRIX_SIZE
 - ~/arx_conv2d/platform_hkim/test_conv_hw/user/rtl/src/dca_matrix_conv2d_mmiox_mlsu.v
 - Parameter ‘BW_TENSOR_SCALAR = 32’ may not be changed.
 - Related parameters:
 - IMAGE_BUF_BITSIZ=32, KERNEL_BUF_BITSIZ=32, OUTPUT_BUF_BITSIZ=32

How to change the number of bits(2)

Platform Architecture



How to change the number of bits(3)

■ Passing parameters

~/arx_conv2d/rvx_synthesizer_obfuscated/system_ip/
dca_matrix_conv2d_mmiox_mlsu.xml

dca_matrix_conv2d_mmiox_mlsu.xml

```

24 <def_parameter>
25   <name>INPUT_MATRIX_SIZE</name>
26   <value>18</value>
27 </def_parameter>
28 <def_parameter>
29   <name>KERNEL_MATRIX_SIZE</name>
30   <value>7</value>
31 </def_parameter>
32 <def_parameter>
33   <name>OUTPUT_MATRIX_SIZE</name>
34   <value>16</value>
35 </def_parameter>
36 <def_parameter>
37   <name>TENSOR_PARA</name>
38   <value>0</value>
39 </def_parameter>

```

~/arx_conv2d/platform_hkim/test_conv_hw/user/rtl/src/
dca_matrix_conv2d_mmiox_mlsu.v

dca_matrix_conv2d_mmiox_mlsu.v

```

103
104 parameter INPUT_MATRIX_SIZE = 18;
105 parameter KERNEL_MATRIX_SIZE = 7;
106 parameter OUTPUT_MATRIX_SIZE = 16;
107 parameter TENSOR_PARA = 0;
108
109 localparam BW_CONFIG = 1;
110 localparam BW_STATUS = `BW_DCA_MATRIX_CONV2D_STATUS;
111 localparam BW_LOG = `BW_DCA_MATRIX_CONV2D_LOG;
112 localparam BW_INST = `BW_DCA_MATRIX_CONV2D_INST;
113 localparam BW_INPUT = 32;
114 localparam BW_OUTPUT = 32;
115
116 `include "dca_matrix_dim_util.vb"
117 `include "dca_tensor_scalar_lpara.vb"
118

```

~/arx_conv2d/platform_hkim/test_conv_hw/app/verify_conv_hw/src/main.c

main.c (~/Y2025/aARX/arx_conv2d.Te..._hw/app/verify_conv_hw/src) - ...

```

18 #define NUN_MATRIX 1
19 #define INPUT_MATRIX_SIZE 18
20 #define KERNEL_MATRIX_SIZE 3
21 #define RESULT_CHECK 1
22
23 #define MATRIX_DATATYPE MATRIX_DATATYPE_SINT32
24 // #define MATRIX_DATATYPE MATRIX_DATATYPE_FLOAT32
25
26 ErvpMatrixInfo* input_info = NULL;
27 ErvpMatrixInfo* kernel_info = NULL;
28 ErvpMatrixInfo* output_info = NULL;
29 ErvpMatrixInfo* ref_info = NULL;
30
31 int main()
32 {
33   if(EXCLUSIVE_ID==0)

```

HW part

SW part(App)

- To pass parameters, you just need to modify the two files below:
 - dca_matrix_conv2d_mmiox_mlsu.xml
 - dca_matrix_conv2d_mmiox_mlsu.v