

1 Overview

This tutorial guides you from initial test board reference design for TE0820 SoM to custom extensible Vitis platform and then shows how to implement and run basic HW accelerated VADD example and Vitis-AI 2.0 dpu_trd example (ResNet50) .

1.1 Key Features

- Xilinx 2021.2 tools, Vivado 2021.2.1
- Vitis AI 2.0
- Vitis custom extensible platform
- Vector addition
- DPU target reference example ResNet50

1.2 Requirements

Type	Name	Version	Note
HW	TE0820 Module	--	--
HW	TE0706-03 Carrier	--	--
Diverse Cable	USB, Power...	--	--
Virtual Maschine	Oracle, VMWare or MS WSL	--	optional
OS	Linux	Xilinx Supported OS	running on VM or native
Reference Design	TE0820-test_board-vivado_2021.2-*.zip	build 17 or higher to match Vivado 2021.2.1	Tutorial was created and tested with: <ul style="list-style-type: none"> • TE0820-test_board-vivado_2021.2-build_17_20220928065907.zip • TE0820-03-04EV-1EA (Module No. 15)

Type	Name	Version	Note
			<ul style="list-style-type: none"> TE0706-03 test board
SW	Vitis	2021.2	--
SW	Vivado	2021.2.1	Vivado patch to 2021.2.1 is required by reference design package build 17 or higher
SW	Petalinux	2021.2	--
SW	Putty	--	--
Repo	Vitis-AI	2.0	https://github.com/Xilinx/Vitis-AI/tree/2.0


Table 1:


2 Prepare Development Environment

2.1 Virtual Machine

On Win10 Pro PC, you can use:

- Oracle VirtualBox 6.1
<https://www.virtualbox.org/>
- VMware Workstation 16 Player
<https://www.vmware.com/products/workstation-player/workstation-player-evaluation.html>
- Microsoft WSL. See Trenz installation guide for WSL
<https://wiki.trenz-electronic.de/display/PD/Xilinx+Tools+and+Win10+WSL>

 The presented extendible platform has been created on: Windows 10 Pro, ver. 21H2 OS build 19044.1889, VMware Workstation 16 Player (Version 16.2.4 build-20089737), Ubuntu 20.04 LTS Desktop 64-bit PC (AMD64)
<https://linuxconfig.org/Ubuntu-20-04-download>

 Vitis/Vivado 2021.2 and creation of the extendible platform from ZIP archive has been also tested on: Windows 11 Pro PC (upgrade from Windows 10 Pro, ver. 21H2 OS build 19044.1889) VMware Workstation 16 Player (Version 16.2.4 build-20089737),

Ubuntu 20.04 LTS Desktop 64-bit PC (AMD64).
<https://linuxconfig.org/Ubuntu-20-04-download>

2.2 Linux OS

Only supported OS are selected Linux distributions. You will need either native or virtual PC with Linux distribution.

Create new VM with Linux OS supported by Vitis 2021.2 tools.

Use English as OS language for your Linux System. Keyboard language can be any language. Other languages may cause errors in PetaLinux build process.

2.2.1 Set Language

In Ubuntu 20.04, open terminal and type command:

```
$ locale
```

Language is OK, if the command response starts with:

```
LANG=en_US.UTF-8
```


2.2.2 Set Bash as Terminal in Ubuntu

In Ubuntu, set bash as terminal.

```
$ sudo dpkg-reconfigure dash shell
```

select: no

Use of bash shell is required by Xilinx tools.

 The Ubuntu 20.04 LTS terminal (selected as default installation) is dash.

2.2.3 Install OpenCL Client Drivers

On Ubuntu, install OpenCL Installable Client Driver Loader by executing:

```
$ sudo apt-get install ocl-icd-libopencl1  
$ sudo apt-get install opencl-headers  
$ sudo apt-get install ocl-icd-opencl-dev
```

2.3 Software Installation

2.3.1 Vitis 2021.2

Download Vitis

Download the Vitis Tools installer from the link below <https://www.xilinx.com/support/download.html>

Install Vitis

If Vitis 2021.2 is not installed, follow installation steps described in:

<https://docs.xilinx.com/r/en-US/ug1393-vitis-application-acceleration/Vitis-Software-Platform-Installation>

After a successful installation of the Vitis 2021.2 and Vivado 2021.2 in /tools directory, a confirmation message is displayed, with a prompt to run the installLibs.sh script.

Script location:

/tools/Vitis/2021.2/scripts/installLibs.sh

In Ubuntu terminal, change directory to /tools/Vitis/2021.2/script and run the script using sudo privileges:

```
$ sudo installLibs.sh
```

The command installs a number of necessary packages for the Vitis 2021.2 tools based on the actual OS version of your Ubuntu system.

Install y2k22_patch-1.2 to Vitis

If not applied before, apply the Xilinx y2k22_patch-1.2 to Vitis 2021.2 https://support.xilinx.com/s/article/76960?language=en_US

Install License Supporting Vivado

In Ubuntu terminal, source paths to Vivado tools by executing

```
$ source /tools/Xilinx/Vitis/2021.2/settings64.sh
```

Execute Vivado License Manager:

```
$ vlm
```

From vlm, login to your Xilinx account by an www browser.

In www browser, specify Vitis 2021.2 license. Select Linux target.

Download xilinx license file and copy it into the directory of your choice.

~/License/vitis_2021_2/Xilinx.lic

In vlm, select Load License -> Copy License

2.3.2 Putty

The putty terminal can be used for Ethernet connected terminal. Putty supports keyboard, mouse and forwarding of X11 for Zynq Ultrascale+ applications designed for X11 desktop GUI.

In Ubuntu terminal, execute:

```
$ sudo apt install putty
```

To test the installation, execute putty application from Ubuntu terminal by:

```
$ putty &
```

Exit from putty.

2.3.3 Petalinux 2021.2

Download Petalinux

Download the PetaLinux Tools installer from the link below <https://www.xilinx.com/support/download/index.html/content/xilinx/en/downloadNav/embedded-design-tools.html>

Install Required Libraries

Install Petalinux 2021.2. Follow guideline described in:

<https://wiki.trenz-electronic.de/display/PD/PetaLinux+KICKstart#PetaLinuxKICKstart-PetaLinux2021.2>

Before PetaLinux installation, check UG1144 chapter "PetaLinux Tools Installation Requirements" and install missing tool/libraries with help of script plnx-env-setup.sh attached to the Xilinx Answer Record 73296 - PetaLinux: How to install the required packages for the PetaLinux Build Host?

<https://www.xilinx.com/support/answers/73296.html>

Use this page to download script: plnx-env-setup.sh

The script detects whether the Host OS is a Ubuntu, RHEL, or CentOS Linux distribution and then automatically installs all of the required packages for the PetaLinux Build Host.

The script requires root privileges. The script does not install the PetaLinux Tools. Command to run the script:

```
$ sudo ./plnx-env-setup.sh
```

Perform update of your PetaLinux and additional installation libraries.

```
$ sudo apt-get update
```

```
$ sudo apt-get install iproute2 gawk python3 python build-essential gcc git make
net-tools libncurses5-dev tftpd zlib1g-dev libssl-dev flex bison libselinux1
gnupg wget git-core diffstat chrpath socat xterm autoconf libtool tar unzip
texinfo zlib1g-dev gcc-multilib automake zlib1g:i386 screen pax gzip cpio python3-
pip python3-pexpect xz-utils debianutils iputils-ping python3-git python3-jinja2
libegl1-mesa libsdl1.2-dev pylint3 -y
```

Install Petalinux

and follow the directions in the "Installing the PetaLinux Tool" section of (UG1144).

https://www.xilinx.com/support/documentation/sw_manuals/xilinx2020_1/ug1144-petalinux-tools-reference-guide.pdf

To install petalinux do not start from shared folder, copy installer into your home directory.

```
$ mkdir -p ~/petalinux/2021.2
```

Copy petalinux-v2021.2-final-installer.run into ~/petalinux/2021.2


```
$ ./petalinux-v2020.2-final-installer.run
```

Source environment

```
$ source ~/petalinux/2021.2/settings.sh
```

3 Prepare Reference Design for Extensible Custom Platform

3.1 Update Vivado Project for Extensible Platform

 Trenz Electronic Scripts allows possibility change some setup via environment variables, which depends on the used OS and PC performance.
To improve performance on multicore CPU add global environment on line 64:
export TE_RUNNING_JOBS=10
to **/etc/bash.bashrc** or local to **design_basic_settings.sh**
For other variables see also:
[Project Delivery - AMD devices](#)

In Ubuntu terminal, source paths to Vitis and Vivado tools by

```
$ source /tools/Xilinx/Vitis/2021.2/settings64.sh
```

Download TE0820 test board Linux Design file (see Reference Design download link on chapter [Requirements](#)) with pre-build files to

~/Downloads/TE0820-test_board-vivado_2021.2-build_17_20220928065907.zip

This TE0820 test board ZIP file contains bring-up scripts for creation of Petalinux for range of modules in zipped directory named “test_board”.

Unzip the file to directory:

~/work/te0820_15_240

! All supported modules are identified in file: ~/work/te0820_15_240/test_board/board_files/TE0820_board_files.csv

We will select module 15 with name TE0820-03-04EV-1EA, with device xczu4ev-sfvc784-1-e (on te0706-03 test board). We will use default clock 240 MHz.

That is why we name the package te0820_15_240 and propos to unzip the TE0820 test_board Linux Design files into the directory:

~/work/te0820_15_240

In Ubuntu terminal, change directory to the test_board directory:

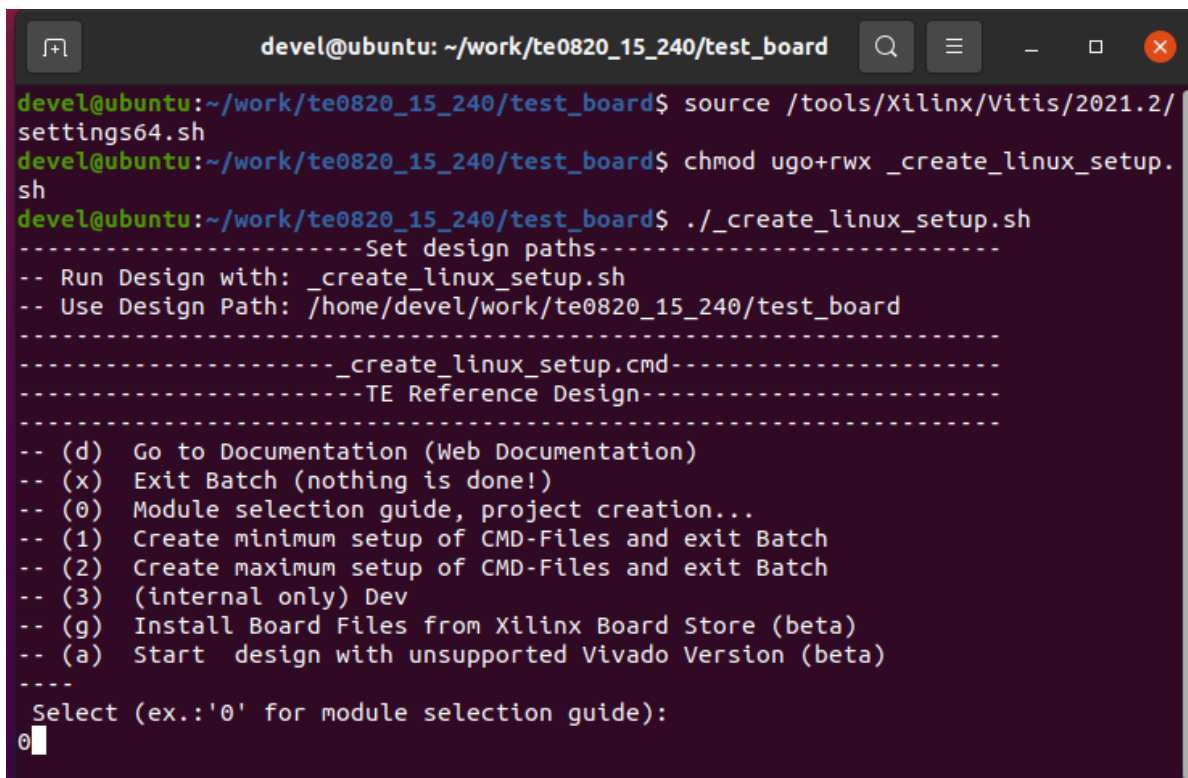
```
$ cd ~/work/te0820_15_240/test_board
```

Setup the test_board directory files for a Linux host machine.

In Ubuntu terminal, execute:

```
$ chmod ugo+rwx ./console/base_sh/*.sh
$ chmod ugo+rwx ./_create_linux_setup.sh
$ ./_create_linux_setup.sh
```

Select option (0) to open Selection Guide and press Enter



```

devel@ubuntu: ~/work/te0820_15_240/test_board
devel@ubuntu:~/work/te0820_15_240/test_board$ source /tools/Xilinx/Vitis/2021.2/settings64.sh
devel@ubuntu:~/work/te0820_15_240/test_board$ chmod ugo+rwx _create_linux_setup.sh
devel@ubuntu:~/work/te0820_15_240/test_board$ ./_create_linux_setup.sh
-----Set design paths-----
-- Run Design with: _create_linux_setup.sh
-- Use Design Path: /home/devel/work/te0820_15_240/test_board
-----_create_linux_setup.cmd-----
-----TE Reference Design-----
-----
-- (d) Go to Documentation (Web Documentation)
-- (x) Exit Batch (nothing is done!)
-- (0) Module selection guide, project creation...
-- (1) Create minimum setup of CMD-Files and exit Batch
-- (2) Create maximum setup of CMD-Files and exit Batch
-- (3) (internal only) Dev
-- (g) Install Board Files from Xilinx Board Store (beta)
-- (a) Start design with unsupported Vivado Version (beta)
-----
Select (ex.: '0' for module selection guide):
0
    
```

Figure 1:

Select variant 15 from the selection guide, press enter and agree selection

```

-----
Select Module will be done in 2 steps:
-----
Step 1: (select column filter):
-Change module list size (for small monitors only), press: 'full' or 'small'
-Display current module list, press: 'L' or 'l'
-Restore whole module list, press: 'R' or 'r'
-Reduce List by ID, press: 'ID' or 'id' or insert ID columns value directly(f
ilter step is bypassed and id number is used)
-Reduce List by Article Number, press: 'AN' or 'an'
-Reduce List by SoC/FPGA, press: 'FPGA' or 'fpga'
-Reduce List by PCB REV, press: 'PCB' or 'pcb'
-Reduce List by DDR, press: 'DDR' or 'ddr'
-Reduce List by Flash, press: 'FLASH' or 'flash'
-Reduce List by EMMC, press: 'EMMC' or 'emmc'
-Reduce List by Others, press: 'OTHERS' or 'others'
-Reduce List by Notes, press: 'NOTES' or 'notes'
-Exit without selection, press: 'Q' or 'q'
-----
Please Enter Option:
15
    
```

Figure 2:

Create Vivado Project with option 1

```

-----
Note: Input will be compared with list elements, wildcard * possible. Ex.*1*
Go back to top menu with 'q' or 'Q'
Step 2: Insert ID:
-----
|ID |Product ID      |SoC/FPGA Typ      |SHORT DIR      |PCB REV      |DDR Size |Flash Size|EMMC Size |Other
|s
-----
|15 |TE0820-03-04EV-1EA|xczu4ev-sfvc784-1-e|4ev_1e_2gb    |REV03      |2GB     |128MB   |4GB     |NA
|NA
-----
You like to start with this device? y/N
y
What would you like to do?
- Create and open delivery binary folder, press 0
- Create vivado project, press 1
- Both, press 2
    
```

Figure 3:

Vivado Project will be generated for the selected variant.

⚠ Selection Guide automatically modified `./design_basic_settings.sh` with correct variant, so other provided bash files to recreate or open Vivado project again can be used later also.

In case of using selection guide, variant can be selected also manually:


Click here to see how you set variant manually

Select option (2) to create maximum setup of CMD-Files and exit the script (by typing any key).

It moves main design bash scripts to the top of the `test_board` directory. Set these files as executable, from the Ubuntu terminal:

```
$ chmod ugo+rwx *.sh
```

In text editor, open file
 ~/work/te0820_15_240/test_board/design_basic_settings.sh
 On line 63, change
 export PARTNUMBER=LAST_ID
 to
 export PARTNUMBER=15

 To improve performance on multicore CPU add on line 64:
 export TE_RUNNING_JOBS=10

Vivado will be utilizing up to 10 parallel logical processor cores with this setup instead of the default of 2 parallel logical processor cores.

Save the modified file.

This modification will guide the Trenz TE0820 test_board Linux Design scripts to generate Vivado HW for the module 15 with name TE0820-03-04EV-1EA, with device xczu4ev-sfvc784-1-e (on TE0706-03 test board).

In Ubuntu terminal, change directory to

~/work/te0820_15_240/test_board

The Vivado will be opened and Trenz Electronic HW project for the TE0820 test_board Linux Design, part 15 will be generated by running this script:

```
$ ./vivado_create_project_guimode.sh
```

The Vivado will be opened and Trenz Electronic HW project for the TE0820 test_board Linux Design, part 15 will be generated.

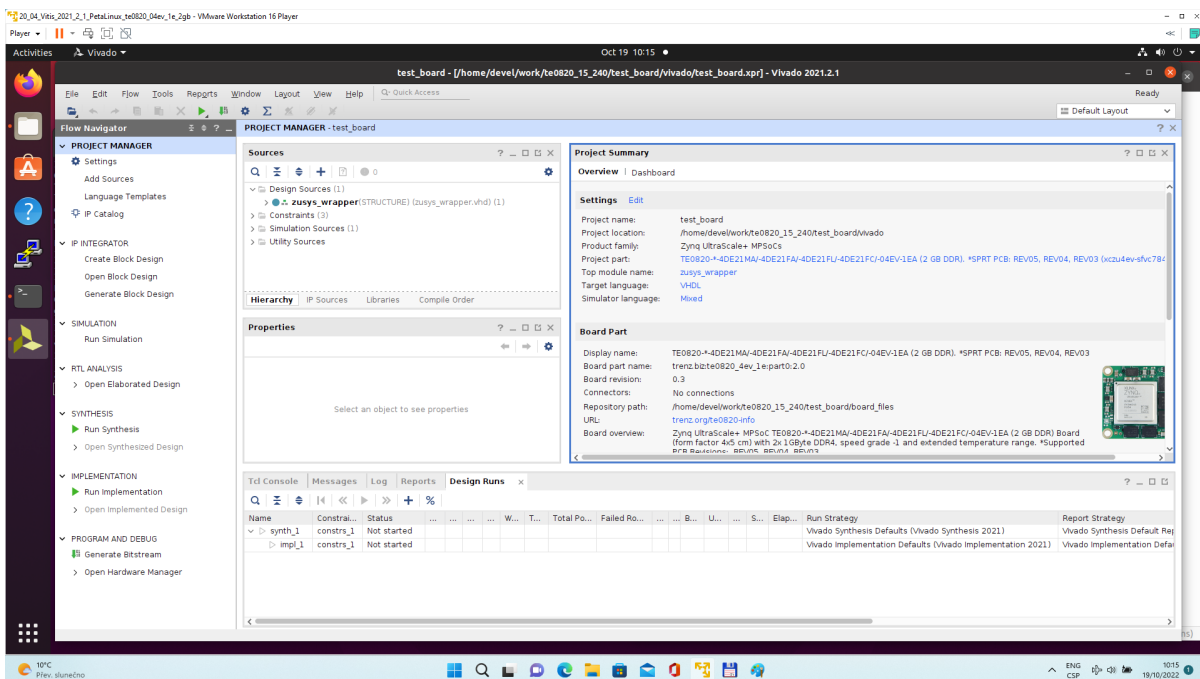


Figure 4: In Vivado window Sources, click on zusys_wrapper and next on zusys.bd to open the HW diagram in IP integrator:

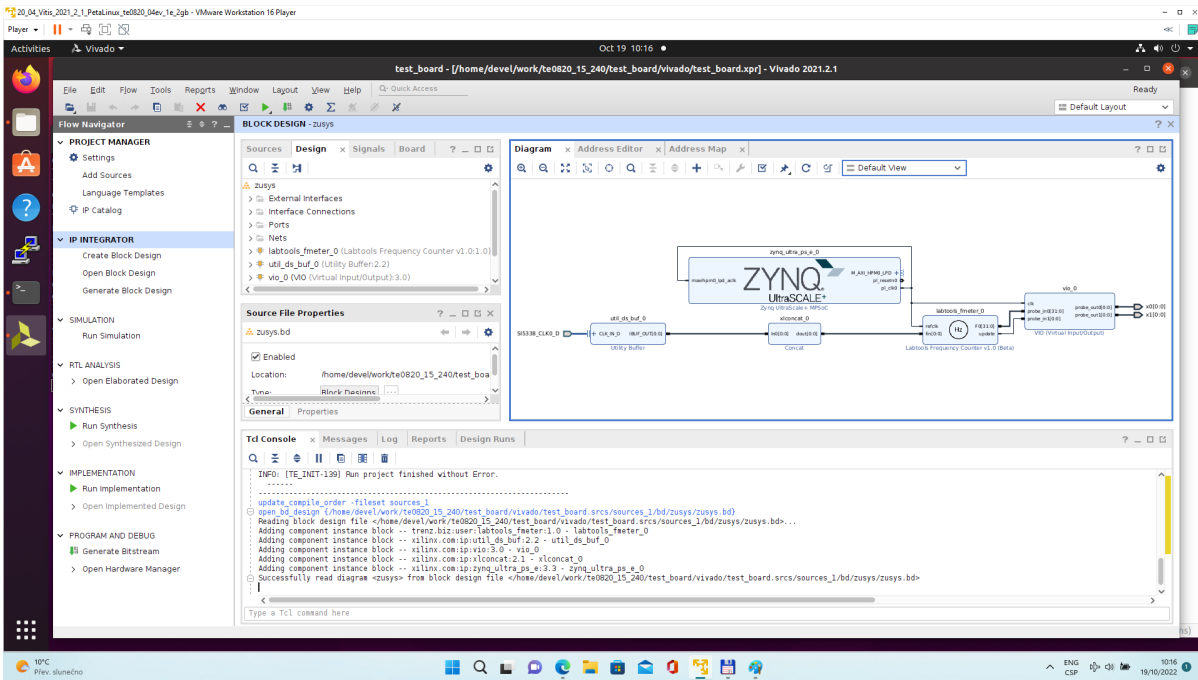


Figure 5: It is possible to display diagram in separate window by clicking on float icon in upper right corner of the diagram.

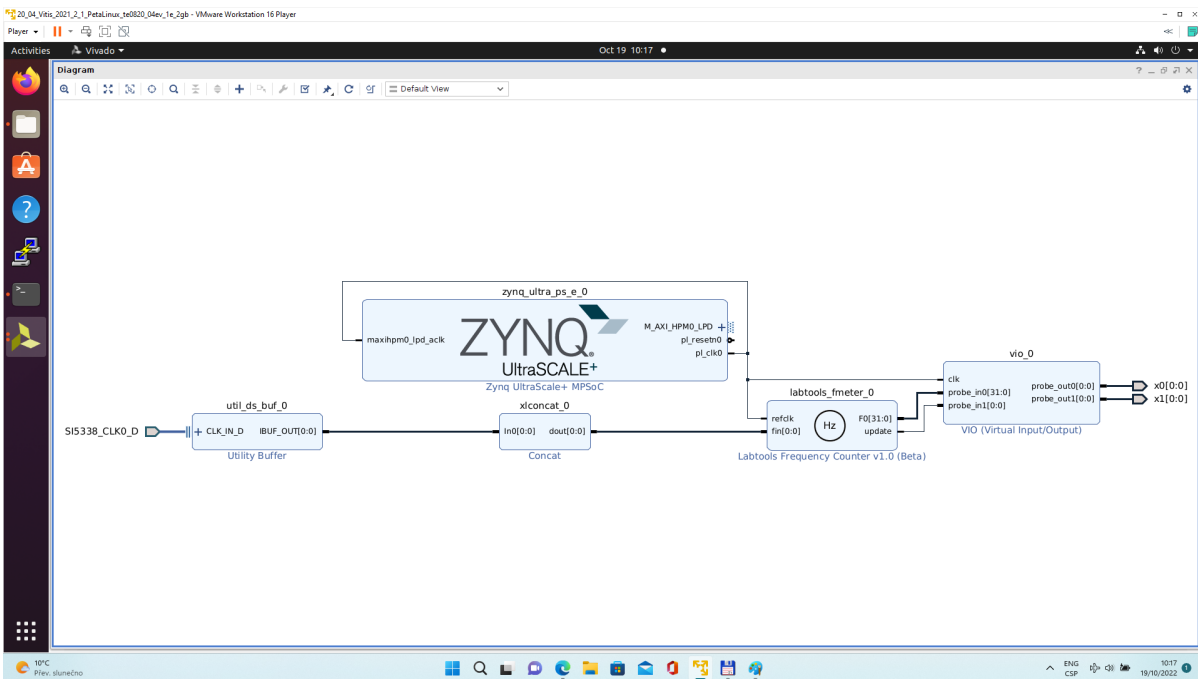


Figure 6: Zynq Ultrascale+ block is configured for the Trenz TE0820 test_board Linux Design on the te0706-03 test board.

This is starting point for the standard PetaLinux system supported by Trenz with steps for generation of the PetaLinux system. Parameters of this system and compilation steps are described on Trenz Wiki pages: https://wiki.trenz-electronic.de/display/PD/TE0820+test_board

Follow steps described in these wiki pages if you would like to create fixed, not extensible Vitis platform.

The Extensible Vitis platform generation steps are described in next paragraphs.

3.1.1 Create Extensible Vitis platform

To implement hardware this tutorial offers two alternatives: Fast Track or Manual Track:

- Choose **Fast Track** to use TCL script to do the same modifications as in manual track case automatically.
- Select **Manual Track** path if you want to see all required hardware modifications required for custom platform.

Fast Track

Block Design of the Vivado project must be opened for this step. Copy following TCL Code to the TCL comand console of Vivado:

TCL Script to prepare Extensible Vitits Platform

```
#activate extensible platform
set_property platform.extensible true [current_project]
save_bd_design

set_property PFM_NAME [string map {part0 zusys} [string map {trenz.biz trenz}
[current_board_part]]] [get_files zusys.bd]
set_property platform.design_intent.embedded {true} [current_project]
set_property platform.design_intent.datacenter {false} [current_project]
set_property platform.design_intent.server_managed {false} [current_project]
set_property platform.design_intent.external_host {false} [current_project]
set_property platform.default_output_type {sd_card} [current_project]
set_property platform.uses_pr {false} [current_project]
save_bd_design

#add clocking wizard
startgroup
create_bd_cell -type ip -vlnv xilinx.com:ip:clk_wiz:6.0 clk_wiz_0
endgroup

#clocking wizard config
set_property -dict [list CONFIG.CLKOUT2_USED {true} CONFIG.CLKOUT3_USED {true}
CONFIG.CLKOUT4_USED {true} CONFIG.CLKOUT2_REQUESTED_OUT_FREQ {200.000}
CONFIG.CLKOUT3_REQUESTED_OUT_FREQ {400.000} CONFIG.CLKOUT4_REQUESTED_OUT_FREQ
{240.000} CONFIG.RESET_TYPE {ACTIVE_LOW} CONFIG.MMCM_CLKOUT1_DIVIDE {6}
CONFIG.MMCM_CLKOUT2_DIVIDE {3} CONFIG.MMCM_CLKOUT3_DIVIDE {5} CONFIG.NUM_OUT_CLKS
{4} CONFIG.RESET_PORT {resetn} CONFIG.CLKOUT2_JITTER {102.086}
CONFIG.CLKOUT2_PHASE_ERROR {87.180} CONFIG.CLKOUT3_JITTER {90.074}
CONFIG.CLKOUT3_PHASE_ERROR {87.180} CONFIG.CLKOUT4_JITTER {98.767}
CONFIG.CLKOUT4_PHASE_ERROR {87.180}] [get_bd_cells clk_wiz_0]

#connect clocking wizard inputs
connect_bd_net [get_bd_pins clk_wiz_0/resetn] [get_bd_pins zynq_ultra_ps_e_0/
pl_resetn0]
connect_bd_net [get_bd_pins clk_wiz_0/clk_in1] [get_bd_pins zynq_ultra_ps_e_0/
pl_clk0]

#add reset cores
```

```
startgroup
create_bd_cell -type ip -vlnv xilinx.com:ip:proc_sys_reset:5.0 proc_sys_reset_1
create_bd_cell -type ip -vlnv xilinx.com:ip:proc_sys_reset:5.0 proc_sys_reset_2
create_bd_cell -type ip -vlnv xilinx.com:ip:proc_sys_reset:5.0 proc_sys_reset_3
create_bd_cell -type ip -vlnv xilinx.com:ip:proc_sys_reset:5.0 proc_sys_reset_4
endgroup

#connect reset cores
connect_bd_net [get_bd_pins clk_wiz_0/clk_out1] [get_bd_pins proc_sys_reset_1/
slowest_sync_clk]
connect_bd_net [get_bd_pins clk_wiz_0/clk_out2] [get_bd_pins proc_sys_reset_2/
slowest_sync_clk]
connect_bd_net [get_bd_pins clk_wiz_0/clk_out3] [get_bd_pins proc_sys_reset_3/
slowest_sync_clk]
connect_bd_net [get_bd_pins clk_wiz_0/clk_out4] [get_bd_pins proc_sys_reset_4/
slowest_sync_clk]
connect_bd_net [get_bd_pins clk_wiz_0/locked] [get_bd_pins proc_sys_reset_1/
dcm_locked]
connect_bd_net [get_bd_pins clk_wiz_0/locked] [get_bd_pins proc_sys_reset_2/
dcm_locked]
connect_bd_net [get_bd_pins proc_sys_reset_3/dcm_locked] [get_bd_pins clk_wiz_0/
locked]
connect_bd_net [get_bd_pins proc_sys_reset_4/dcm_locked] [get_bd_pins clk_wiz_0/
locked]
connect_bd_net [get_bd_pins proc_sys_reset_1/ext_reset_in] [get_bd_pins
zynq_ultra_ps_e_0/pl_resetn0]
connect_bd_net [get_bd_pins proc_sys_reset_2/ext_reset_in] [get_bd_pins
zynq_ultra_ps_e_0/pl_resetn0]
connect_bd_net [get_bd_pins proc_sys_reset_3/ext_reset_in] [get_bd_pins
zynq_ultra_ps_e_0/pl_resetn0]
connect_bd_net [get_bd_pins proc_sys_reset_4/ext_reset_in] [get_bd_pins
zynq_ultra_ps_e_0/pl_resetn0]

# add clocks to platform
set_property PFM.CLOCK {clk_out1 {id "1" is_default "false" proc_sys_reset "/"
proc_sys_reset_1" status "fixed" freq_hz "100000000"} clk_out2 {id "2" is_default
"false" proc_sys_reset "/proc_sys_reset_2" status "fixed" freq_hz "200000000"}
clk_out3 {id "3" is_default "false" proc_sys_reset "/proc_sys_reset_3" status
"fixed" freq_hz "400000000"} clk_out4 {id "4" is_default "true" proc_sys_reset "/"
proc_sys_reset_4" status "fixed" freq_hz "240000000"}} [get_bd_cells /clk_wiz_0]

# prepare LPD interface for 240MHz for interrupt controller
disconnect_bd_net /zynq_ultra_ps_e_0_pl_clk1 [get_bd_pins zynq_ultra_ps_e_0/
maxihpm0_lpd_aclk]
connect_bd_net [get_bd_pins clk_wiz_0/clk_out4] [get_bd_pins zynq_ultra_ps_e_0/
maxihpm0_lpd_aclk]

#add interrupt core
startgroup
create_bd_cell -type ip -vlnv xilinx.com:ip:axi_intc:4.1 axi_intc_0
endgroup

#config interrupt core
set_property -dict [list CONFIG.C_KIND_OF_INTR.VALUE_SRC USER] [get_bd_cells
axi_intc_0]
```



```

set_property -dict [list CONFIG.C_KIND_OF_INTR {0x00000000}
CONFIG.C_IRQ_CONNECTION {1}] [get_bd_cells axi_intc_0]

#connect interrupt core
connect_bd_net [get_bd_pins axi_intc_0/s_axi_aclk] [get_bd_pins clk_wiz_0/
clk_out4]
connect_bd_net [get_bd_pins axi_intc_0/s_axi_aresetn] [get_bd_pins
proc_sys_reset_4/peripheral_aresetn]

startgroup
create_bd_cell -type ip -vlnv xilinx.com:ip:axi_interconnect:2.1
axi_interconnect_0
endgroup
set_property -dict [list CONFIG.NUM_MI {1}] [get_bd_cells axi_interconnect_0]
connect_bd_net [get_bd_pins axi_interconnect_0/ACLK] [get_bd_pins clk_wiz_0/
clk_out4]
connect_bd_net [get_bd_pins axi_interconnect_0/ARESETN] [get_bd_pins
proc_sys_reset_4/peripheral_aresetn]
connect_bd_net [get_bd_pins axi_interconnect_0/S00_ARESETN] [get_bd_pins
proc_sys_reset_4/interconnect_aresetn]
connect_bd_net [get_bd_pins axi_interconnect_0/M00_ARESETN] [get_bd_pins
proc_sys_reset_4/interconnect_aresetn]
connect_bd_net [get_bd_pins axi_interconnect_0/S00_ACLK] [get_bd_pins clk_wiz_0/
clk_out4]
connect_bd_net [get_bd_pins axi_interconnect_0/M00_ACLK] [get_bd_pins clk_wiz_0/
clk_out4]

connect_bd_intf_net [get_bd_intf_pins zynq_ultra_ps_e_0/M_AXI_HPM0_LPD]
-boundary_type upper [get_bd_intf_pins axi_interconnect_0/S00_AXI]
connect_bd_intf_net -boundary_type upper [get_bd_intf_pins axi_interconnect_0/
M00_AXI] [get_bd_intf_pins axi_intc_0/s_axi]

#rename interconnect
set_property name ps8_0_axi_periph [get_bd_cells axi_interconnect_0]

#add zynqUS interrupt inputs and connect intr IP core
startgroup
set_property -dict [list CONFIG.PSU__USE__IRQ0 {1}] [get_bd_cells
zynq_ultra_ps_e_0]
endgroup
connect_bd_net [get_bd_pins axi_intc_0/irq] [get_bd_pins zynq_ultra_ps_e_0/
pl_ps_irq0]

# add interrupts to platform
set_property PFM.IRQ {intr { id 0 range 32 }} [get_bd_cells /axi_intc_0]

# add axi buses to platform
set_property PFM.AXI_PORT {M_AXI_HPM0_FPD {mempport "M_AXI_GP" sptag "GP0" memory
"" is_range "false"} M_AXI_HPM1_FPD {mempport "M_AXI_GP" sptag "GP1" memory ""
is_range "false"} S_AXI_HPC0_FPD {mempport "S_AXI_HP" sptag "HPC0" memory ""
is_range "false"} S_AXI_HPC1_FPD {mempport "S_AXI_HP" sptag "HPC1" memory ""
is_range "false"} S_AXI_HP0_FPD {mempport "S_AXI_HP" sptag "HP0" memory ""
is_range "false"} S_AXI_HP1_FPD {mempport "S_AXI_HP" sptag "HP1" memory ""
is_range "false"} S_AXI_HP2_FPD {mempport "S_AXI_HP" sptag "HP2" memory ""
is_range "false"} S_AXI_HP3_FPD {mempport "S_AXI_HP" sptag "HP3" memory ""
is_range "false"}} [get_bd_cells /zynq_ultra_ps_e_0]
    
```

```
#add interconnect ports to platform
set_property PFM.AXI_PORT {M01_AXI {mempport "M_AXI_GP" sptag "" memory "" is_range
"false"} M02_AXI {mempport "M_AXI_GP" sptag "" memory "" is_range "false"} M03_AXI
{mempport "M_AXI_GP" sptag "" memory "" is_range "false"} M04_AXI {mempport
"M_AXI_GP" sptag "" memory "" is_range "false"} M05_AXI {mempport "M_AXI_GP" sptag
"" memory "" is_range "false"} M06_AXI {mempport "M_AXI_GP" sptag "" memory ""
is_range "false"} M07_AXI {mempport "M_AXI_GP" sptag "" memory "" is_range "false"}
} [get_bd_cells /ps8_0_axi_periph]

# add addresses to unmapped peripherals
assign_bd_address

#save
save_bd_design

#save project XPR name
global proj_xpr
set proj_xpr [current_project]
append proj_xpr .xpr

#close project
close_project

# reopen project
open_project $proj_xpr

# open block design
open_bd_design [current_project].srcs/sources_1/bd/zusys/zusys.bd

#validate
#validate_bd_design
```

This script modifies the Initial platform Block design into the Extensible platform Block design and also defines define Platform Setup configuration.

In Vivado, open the design explorer and Platform description.

The fast track result is identical to the manually performed modifications described in next sections. In Vivado, save block design by clicking on icon “**Save Block Design**”.

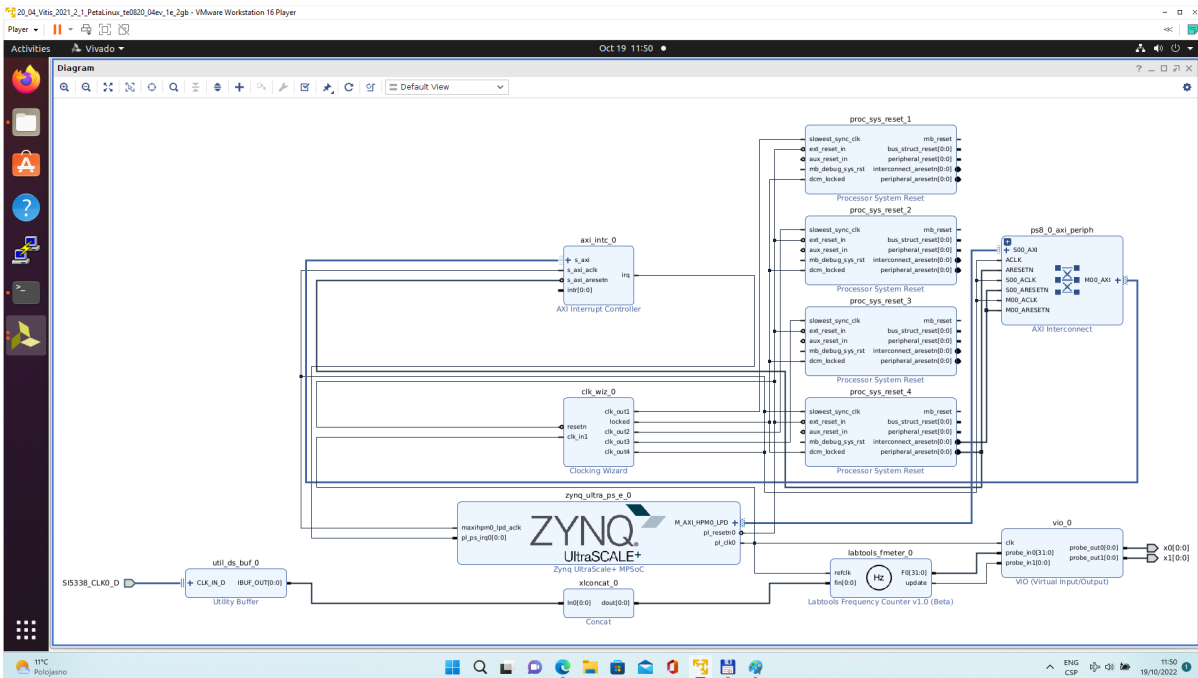


Figure 7: Continue the design path with **Validate Design**.

Manual Track

In Vivado project, click in Flow Navigator on Settings. In opened Settings window, select General in Project Settings, select Project is an extensible Vitis platform. Click on OK.

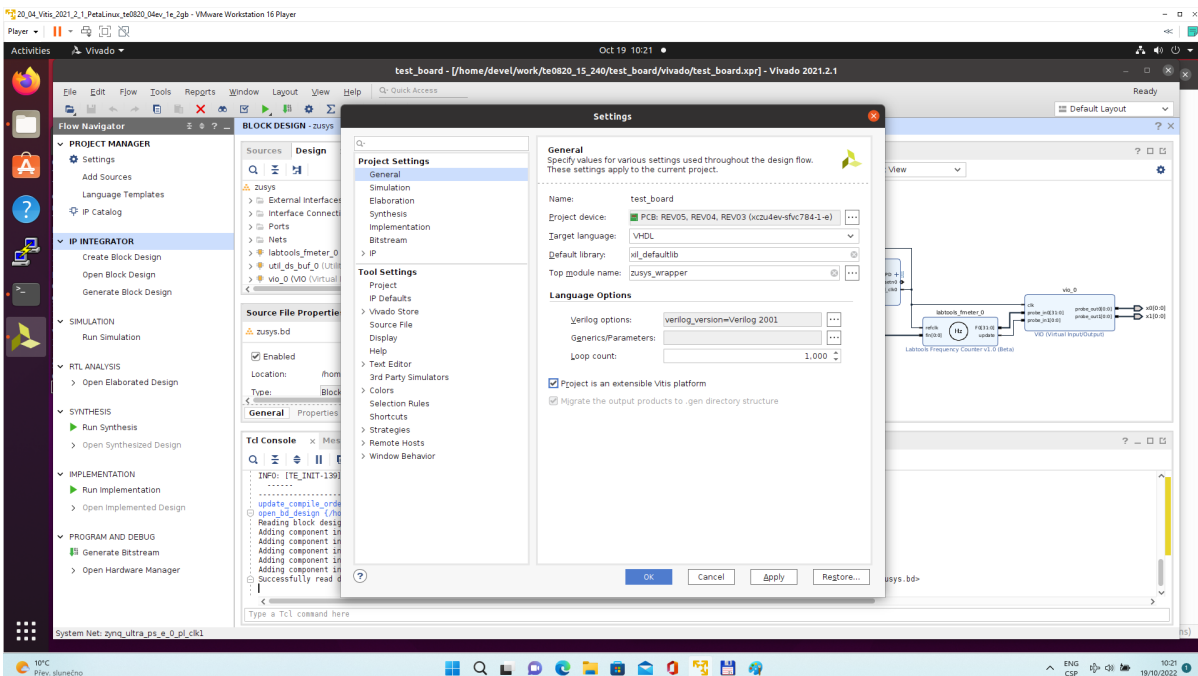


Figure 8: IP Integrator of project set up as an extensible Vitis platform has an additional Platform Setup window.

Add multiple clocks and processor system reset IPs

In IP Integrator Diagram Window, right click, select “Add IP” and add Clocking Wizard IP clk_wiz_0. Double-click on the IP to Re-customize IP window. Select Output Clocks panel. Select four clocks with frequency 100, 200, 400 and 240 MHz.

100 MHz clock will serve as low speed clock.

200 MHz and 400 MHz clock will serve as clock for possible AI engine.

240 MHz clock will serve as the default extensible platform clock. By default, Vitis will compile HW IPs with this default clock.

Set reset type from the default Active High to **Active Low**.

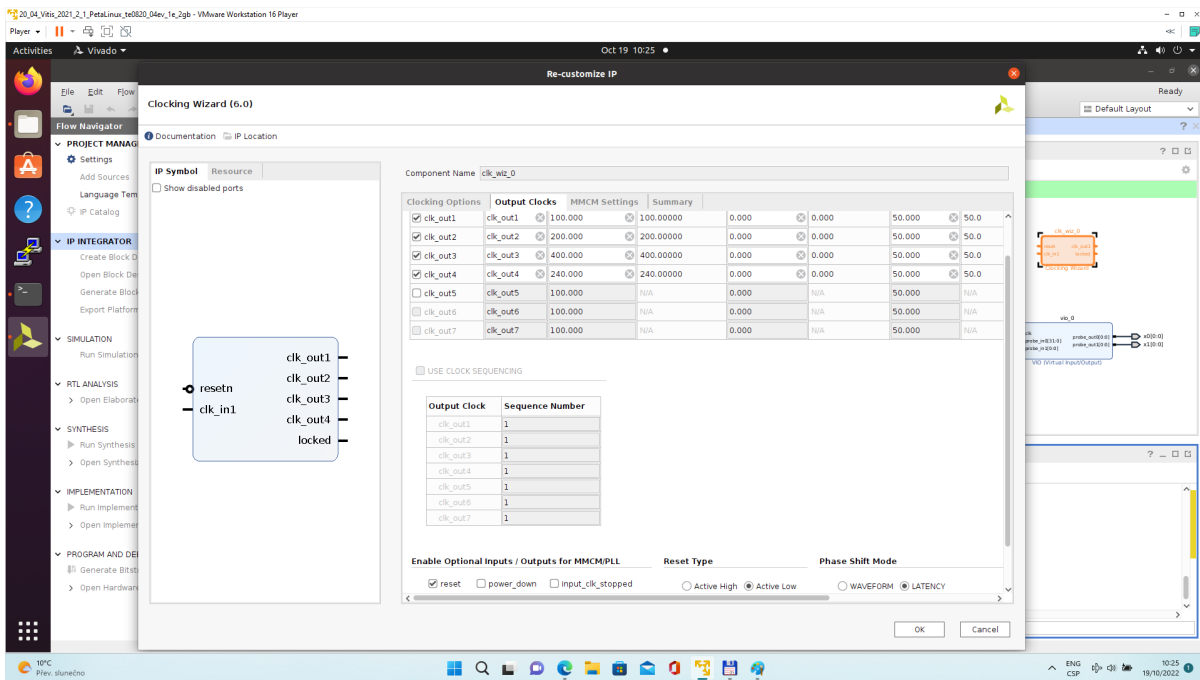


Figure 9:

Clik on OK to close the Re-customize IP window.

Connect input **resetn** of **clk_wiz_0** with output **pl_resetn0** of **zynq_ultra_ps_e_0**.

Connect input **clk_in1** of **clk_wiz_0** with output **pl_clk0** of **zynq_ultra_ps_e_0**.

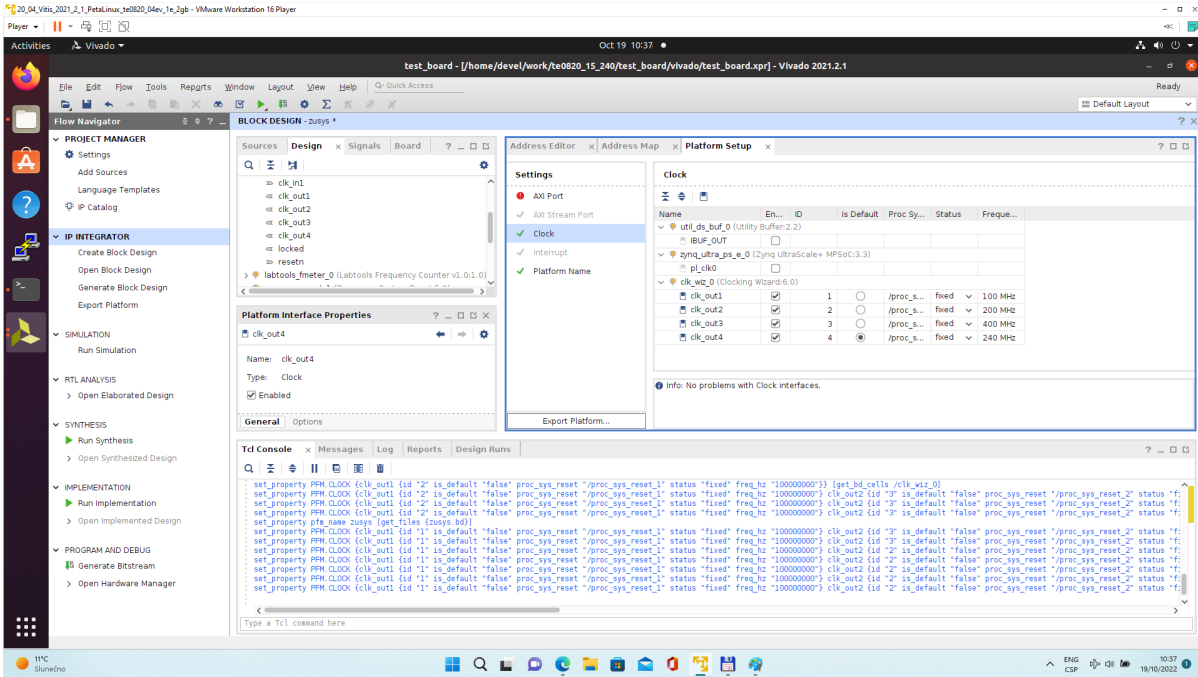


Figure 12:

Disconnect input pin **maxihpm0_lpd_ahclk** of **zynq_ultra_ps_e_0** from the 100 MHz clock net. This net is driven by **clock output pl_clk0** of **zynq_ultra_ps_e_0**.

Connect input pin **maxihpm0_lpd_ahclk** of **zynq_ultra_ps_e_0** to the 240 MHz **clk_out4** of **clk_wiz_0** IP block.

These two modifications are made to support the axi-lite interface of an interrupt controller operating at 240 MHz clock, identical with the default extendable platform clock.

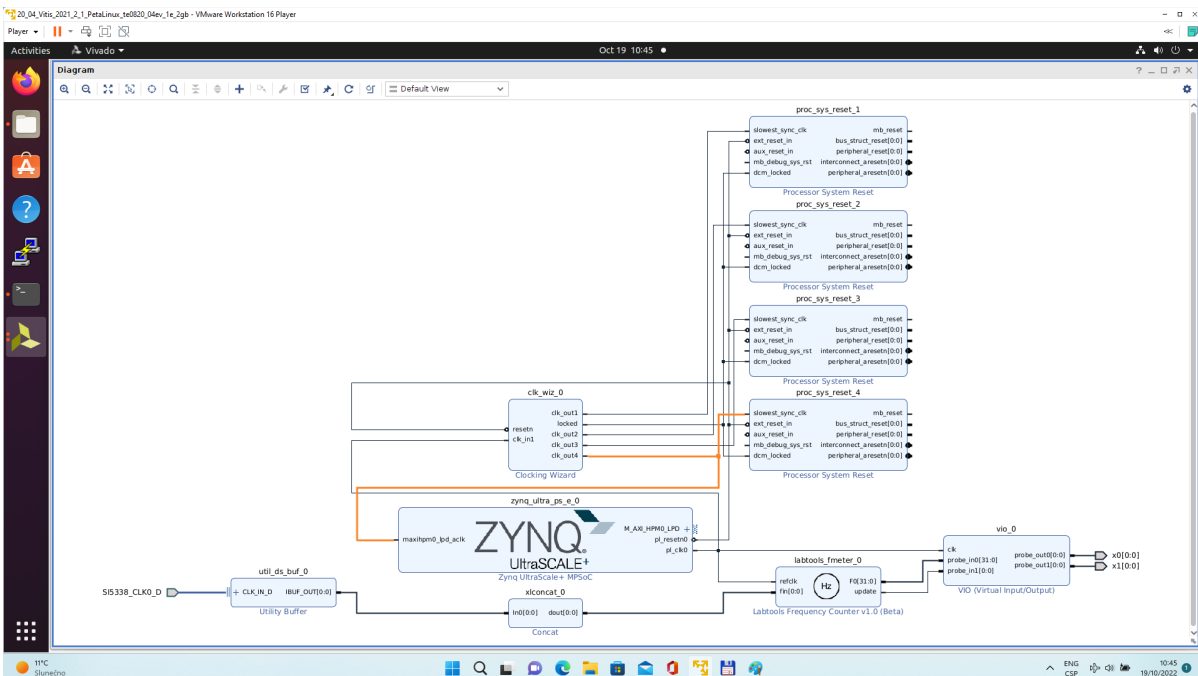


Figure 13:

Add, customize and connect the AXI Interrupt Controller

Add AXI Interrupt Controller IP **axi_intc_0**.

Double-click on **axi_intc_0** to re-customize it.

In “Processor Interrupt Type and Connection” section select the “Interrupt Output Connection” from “Bus” to “Single”.

In “Peripheral Interrupt Type” section, change the “Interrupts Types Edge or Level” from AUTO to MANUAL. Change the corresponding value from 0xFFFFFFFF to 0x00000000.

Click on OK to accept these changes.

! This re-configuration is manually setting all interrupts as level interrupts. With this setting, the Petalinux automatically creates correct description of the interrupt controller in the device tree. The Vitis extensible flow generates HW IP blocks with level interrupts.

! In case of user defined edge interrupts, the corresponding interrupt description will be added in a customised, interrupt controller description section of the user-defined device tree file
 ~/work/te0820_15_240/test_board/os/petalinux/project-spec/meta-user/recipes-bsp/device-tree/files/system-user.dtsi
 For the default extensible te0820_15_240 platform it is not needed.

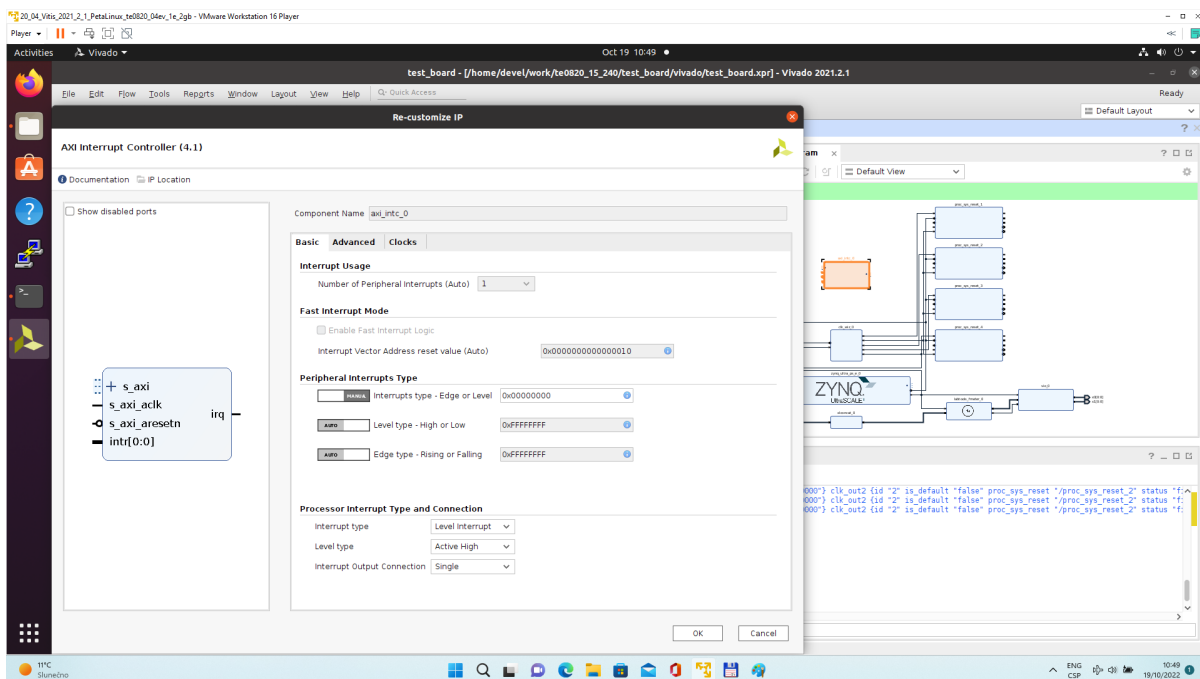


Figure 14:

Connect interrupt controller clock input **s_axi_aclk** of **axi_intc_0** to clock output **dlk_out4** of **clk_wiz_0**. It is the default, 240 MHz clock of the extensible platform.

Connect interrupt controller input **s_axi_aresetn** of **axi_intc_0** to output **peripheral_aresetn[0:0]** of **proc_sys_reset_4**. It is the reset block for default, 240 MHz clock of the extensible platform.

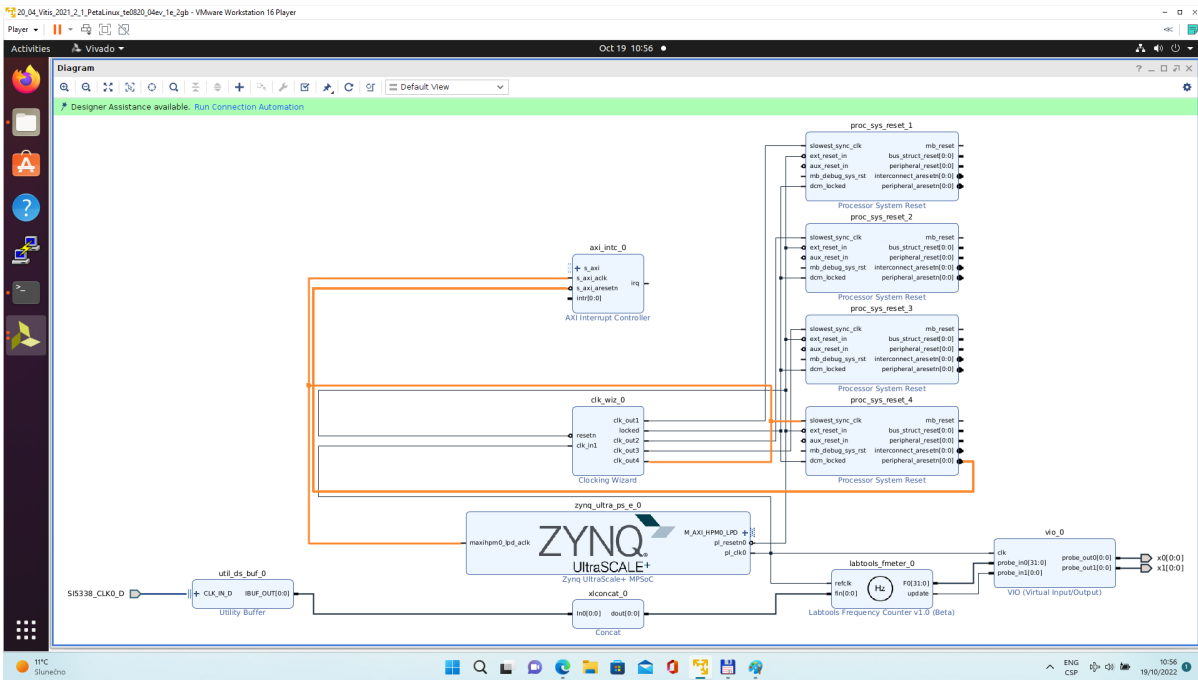


Figure 15: Use the Run Connection Automation wizard to connect the axi lite interface of interrupt controller **axi_intc_0** to **zynq_ultra_ps_e_0**. It is available in green line in top of the Diagram window.

In Run Connection Automaton window, click OK.

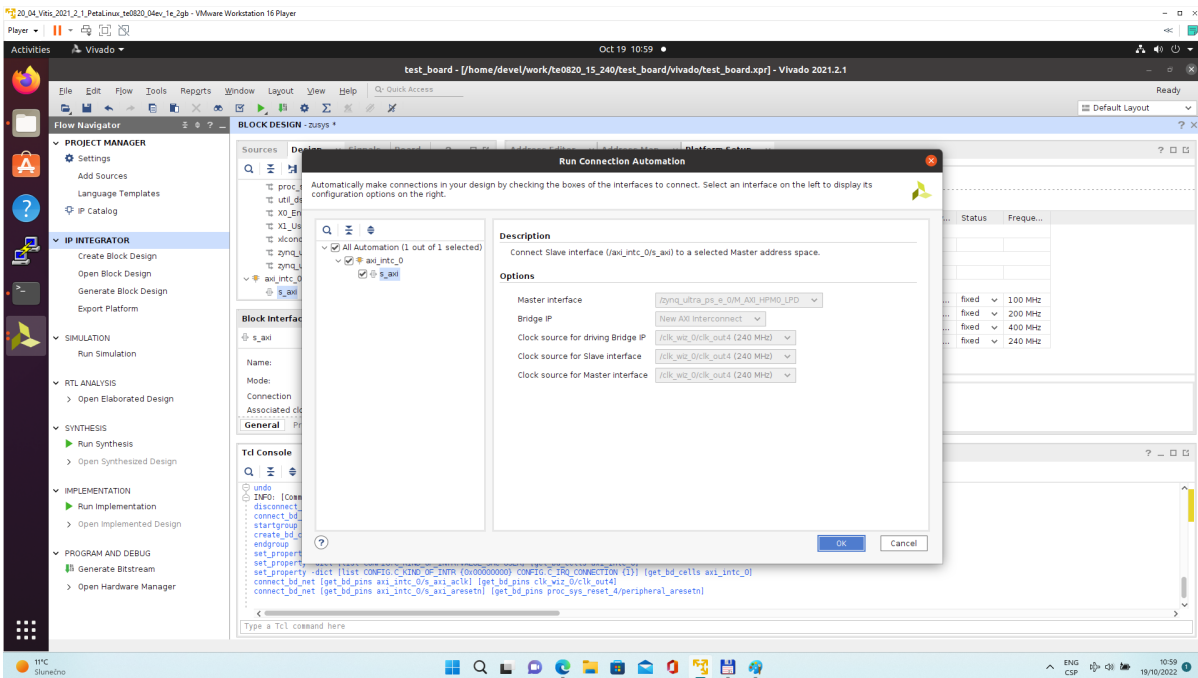


Figure 16: New AXI interconnect **ps_8_axi_periph** is created and related connections are generated.

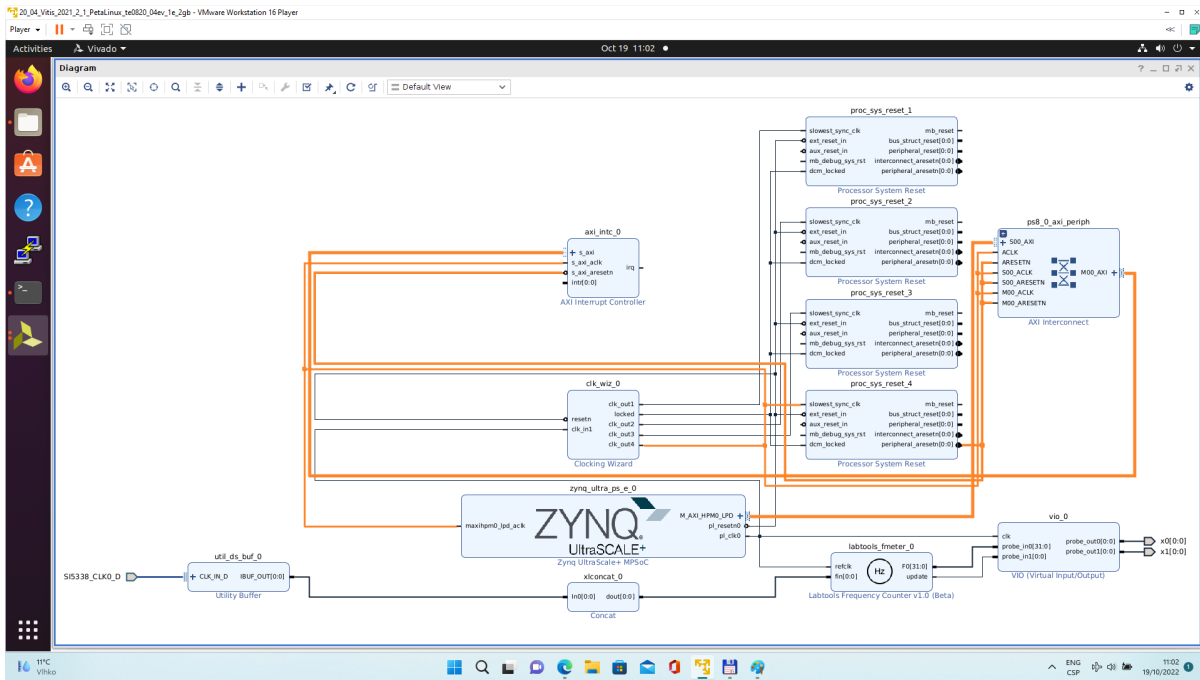


Figure 17:

Vitis extensible design flow will be expanding the AXI interconnect **ps_8_axi_periph** for interfacing and configuration of registers of generated HW IP blocks with the default extensible platform clock 240 MHz.

Modify the automatically generated reset network of AXI interconnect **ps_8_axi_periph** IP.

Disconnect input **S00_ARESETN** of **ps_8_axi_periph** from the network driven by output **peripheral_aresetn[0:0]** of **proc_sys_reset_4** block.

Connect input **S00_ARESETN** of **ps_8_axi_periph** block with output **interconnect_aresetn[0:0]** of **proc_sys_reset_4** block.

Disconnect input **M00_ARESETN** of **ps_8_axi_periph** block from the network driven by output **peripheral_aresetn[0:0]** of **proc_sys_reset_4** block.

Connect input **M00_ARESETN** of **ps_8_axi_periph** to output **interconnect_aresetn[0:0]** of **proc_sys_reset_4** block.

This modification will make the reset structure of the AXI interconnect **ps_8_axi_periph** block identical to the future extensions generated by the Vitis extensible design flow.

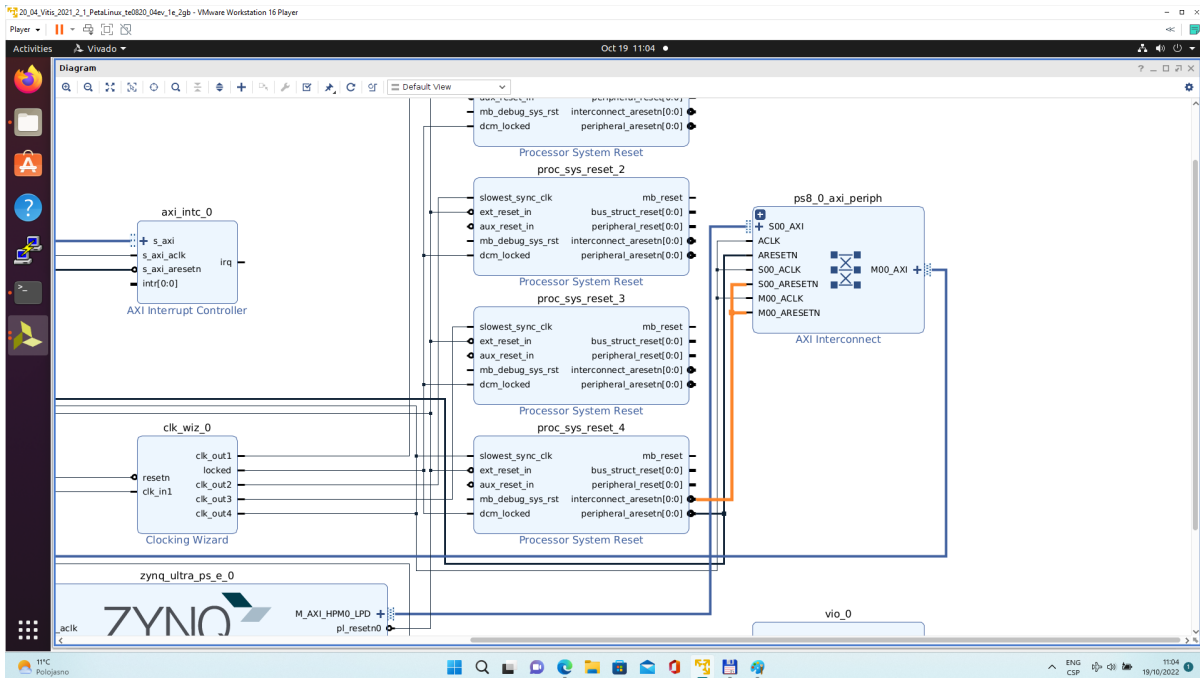


Figure 18: Double-click on `zynq_ultra_ps_e_0` to re-customize it by enabling of an interrupt input `pl_ps_irq0[0:0]`. Click OK.

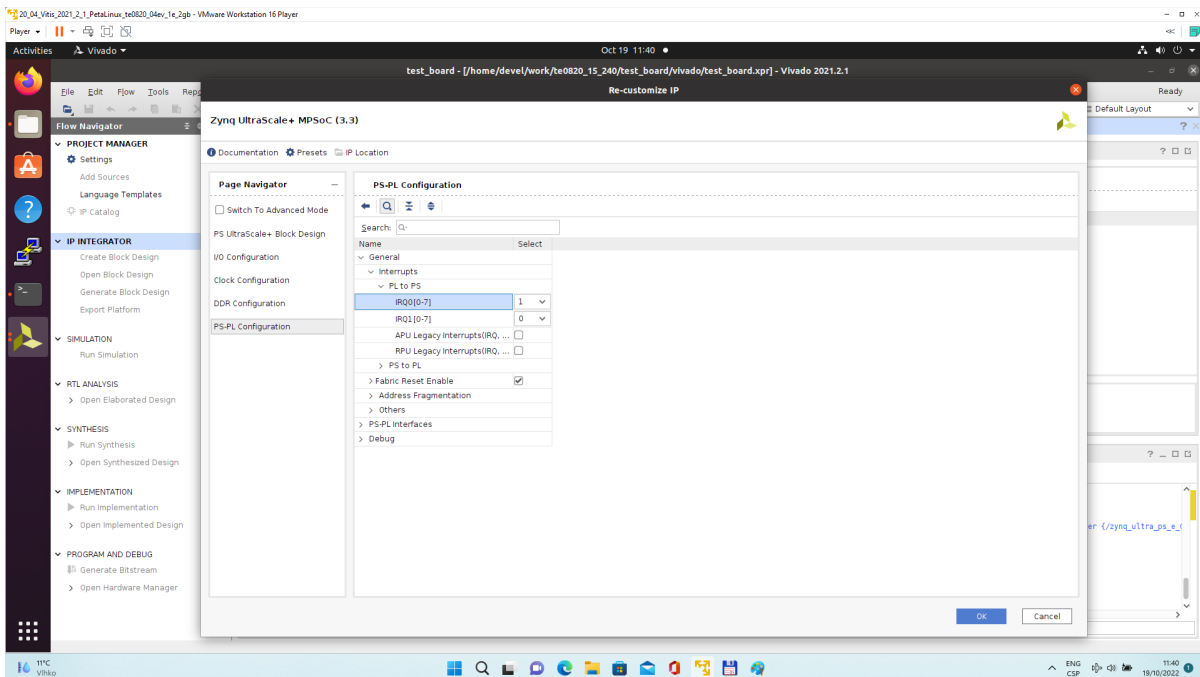


Figure 19: Connect the interrupt input `pl_ps_irq0[0:0]` of `zynq_ultra_ps_e_0` block with output `irq` of `axi_intc_0` block.

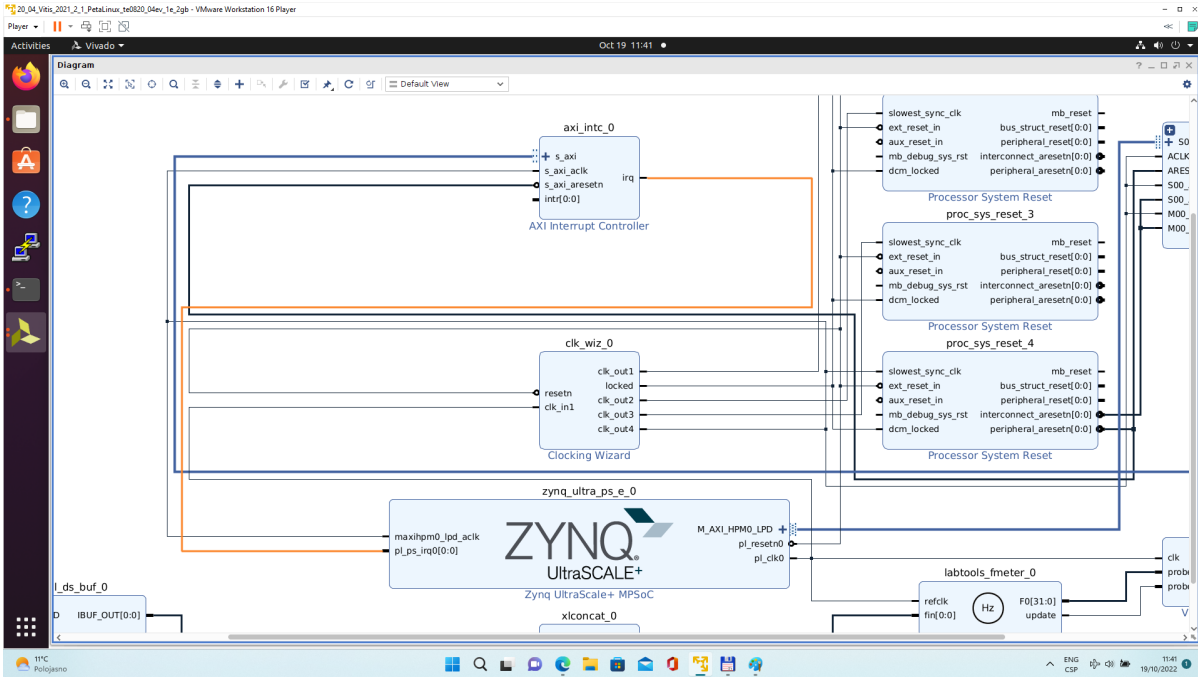


Figure 20:
In Platform Setup, select “Interrupt” and enable **intr** in the “Enabled” column.

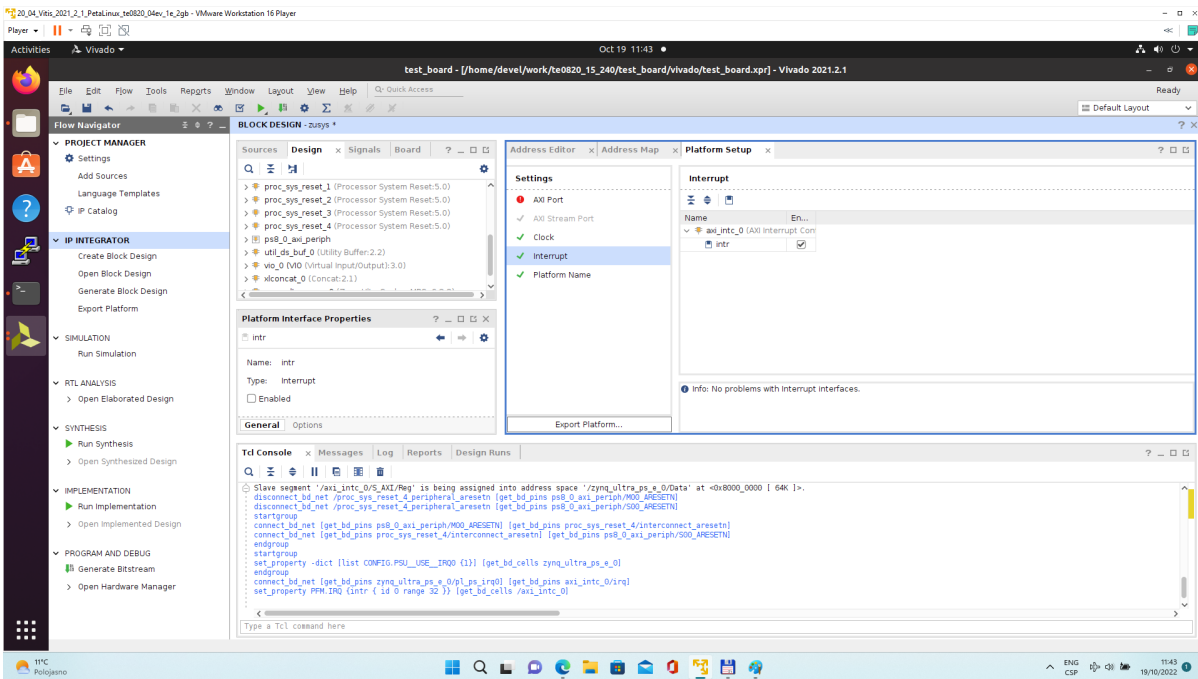


Figure 21:
In Platform Setup, select AXI Port for **zynq_ultra_ps_e_0**:
Select **M_AXI_HPM0_FPD** and **M_AXI_HPM1_FPD** in column “Enabled”.
Select **S_AXI_HPC0_FPD** and **S_AXI_HPC1_FPD** in column “Enabled”.
For **S_AXI_HPC0_FPD**, change S_AXI_HPC to **S_AXI_HP** in column “Mempport”.
For **S_AXI_HPC1_FPD**, change S_AXI_HPC to **S_AXI_HP** in column “Mempport”.
Select **S_AXI_HP0_FPD**, **S_AXI_HP1_FPD**, **S_AXI_HP2_FPD**, **S_AXI_HP3_FPD** in column “Enabled”.

Type into the “sptag” column the names for these 6 interfaces so that they can be selected by v++ configuration during linking phase. **HPC0, HPC1, HP0, HP1, HP2, HP3**

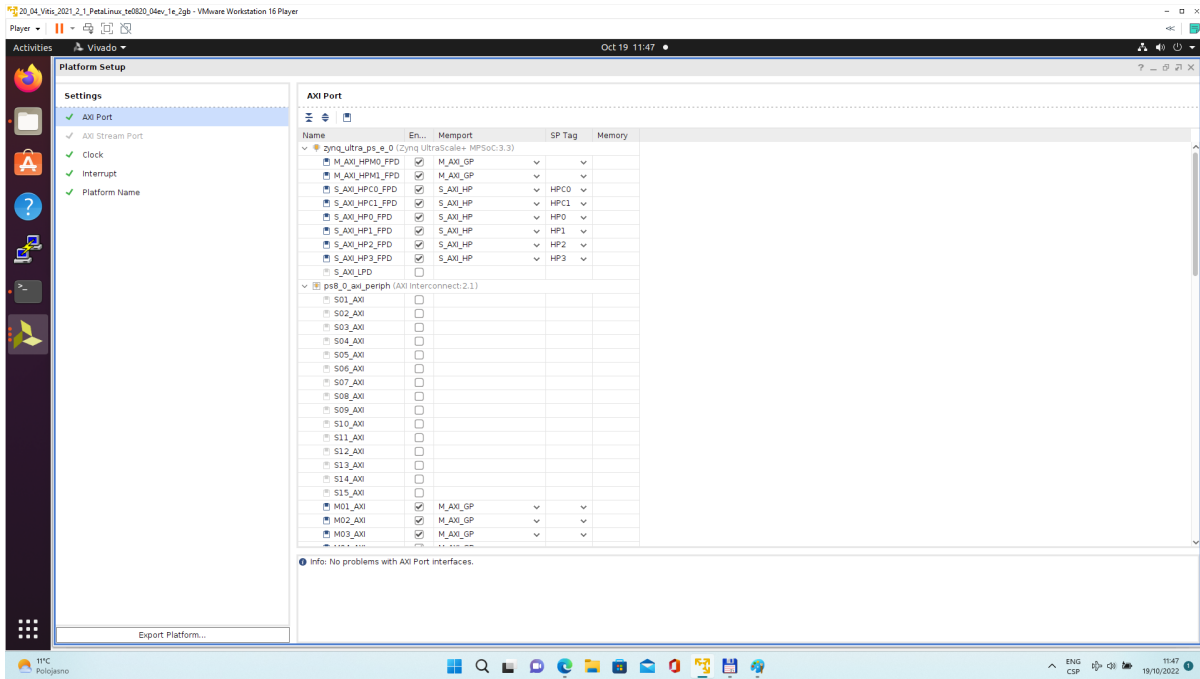


Figure 22:

In “Platform Setup”, select AXI Ports for **ps8_0_axi_periph**:

Select **M01_AXI, M02_AXI, M03_AXI, M04_AXI, M05_AXI, M06_AXI** and **M07_AXI** in column “Enabled”.

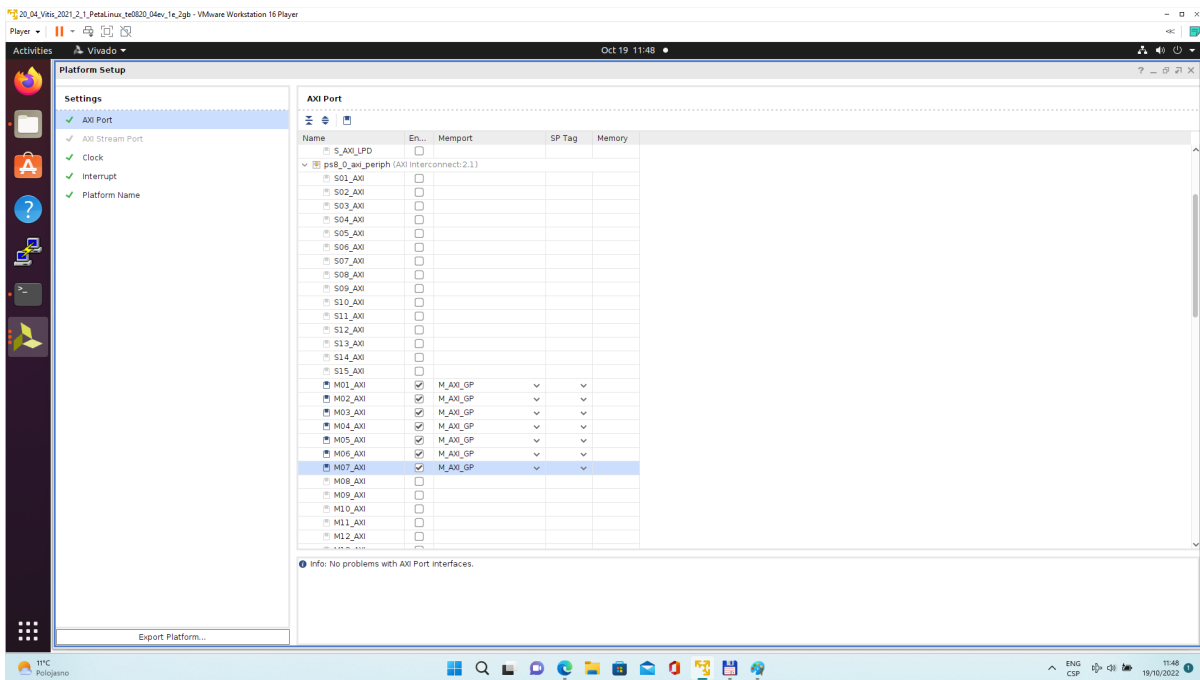


Figure 23:

The modifications of the default design for the extensible platform are completed, now.

In Vivado, save block design by clicking on icon “**Save Block Design**”.

Continue the design path with [Validate Design](#).

3.1.2 Validate Design

Results of HW creation via Manual Track or Fast Track are identical.

Open diagram by clicking on zusys.bd if not already open.
In Diagram window, validate design by clicking on “Validate Design” icon.

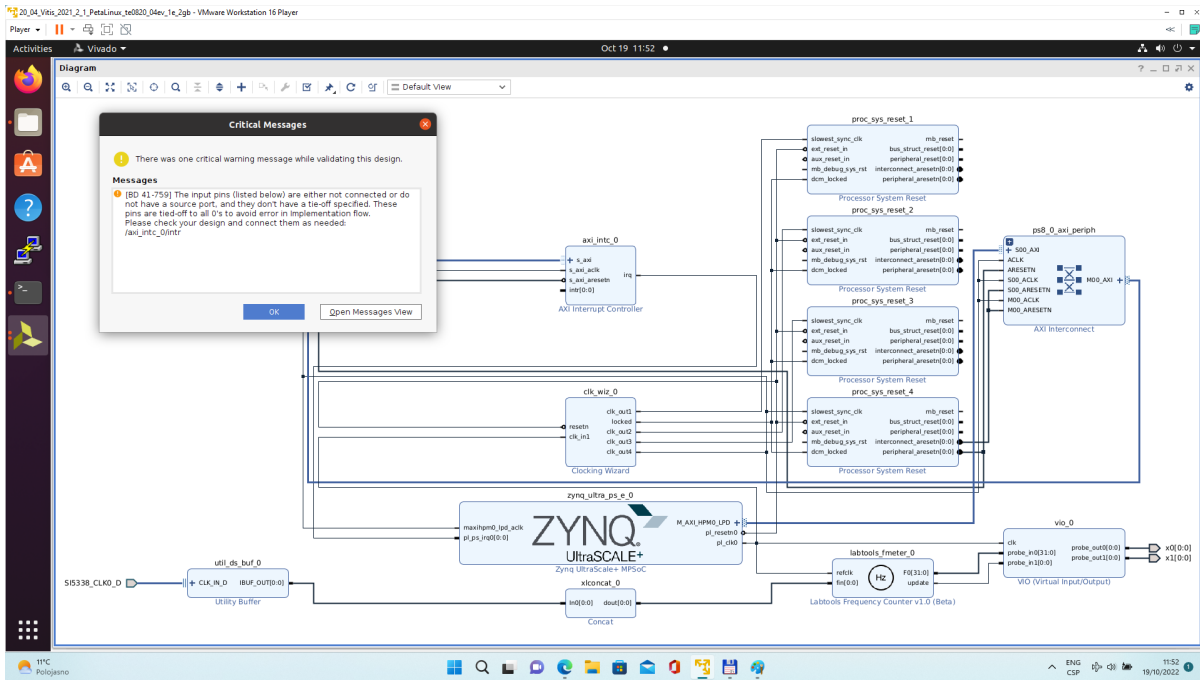


Figure 24: Received Critical Messages window indicates that input intr[0:0] of axi_intc_0 is not connected. This is expected. The Vitis extensible design flow will connect this input to interrupt outputs from generated HW IPs. Click OK.

Known Issue: Sometimes an error in validation process may occur reporting `create_pfm` function is not known. Workaroud is to close vivado tool and reopen again to coreclty load platform export API.

You can generate pdf of the block diagram by clicking to any place in diagram window and selecting “Save as PDF File”. Use the offered default file name:
~/.work/te0820_15_240/test_board/vivado/zusys.pdf

3.1.3 Compile Created HW and Custom SW with Trenz Scripts

In Vivado Tcl Console, type following script and execute it by Enter. It will take some time to compile HW. HW design and to export the corresponding standard XSA package with included bitstream.

```
TE::hw_build_design -export_prebuilt
```

An archive for standard non-extensible system is created:
~/.work/te0820_15_240/test_board/vivado/test_board_4ev_1e_2gb.xsa

In Vivado Tcl Console, type the following script and execute it by Enter. It will take some time to compile.

```
TE::sw_run_vitis -all
```

After the script controlling SW compilation is finished, the Vitis SDK GUI is opened.

Close the Vitis “Welcome” page.

Compile the two included SW projects.

Standalone custom Vitis platform **TE0820-03-04EV-1EA** has been created and compiled.

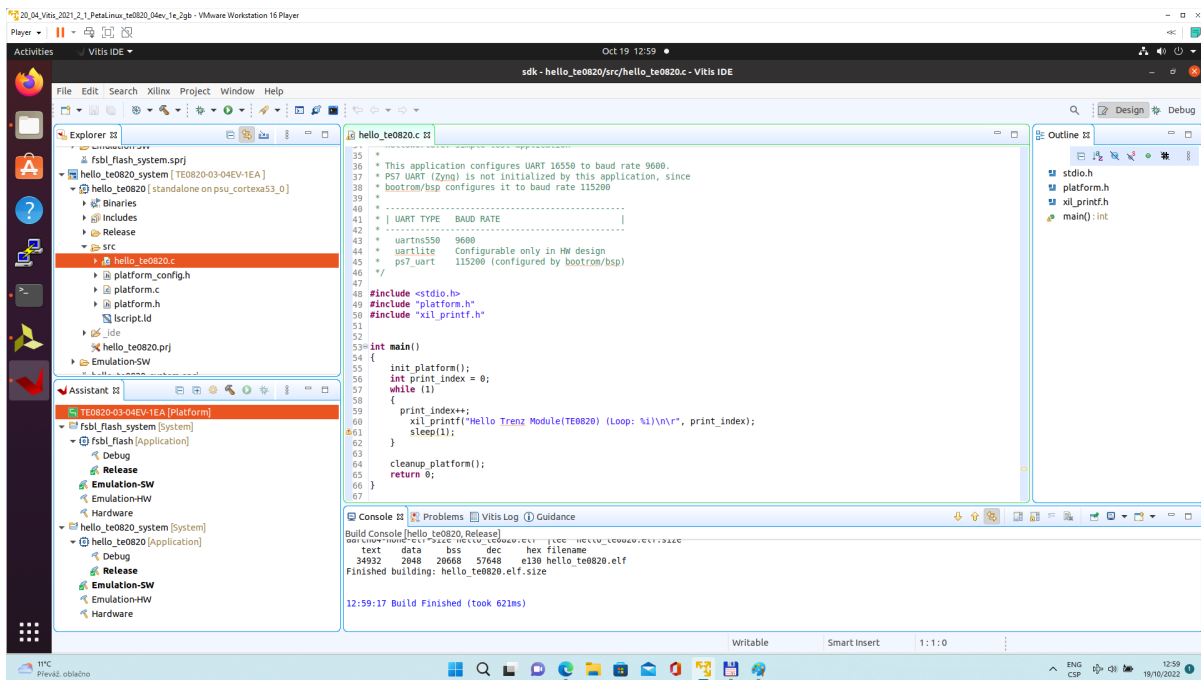


Figure 25:

The **TE0820-03-04EV-1EA** Vitis platform includes Trenz Electronic custom first stage boot loader in folder **zynqmp_fsbl**. It includes SW extension specific for the Trenz module initialisation.

This custom zynqmp_fsbl project has been compiled into executable file fsbl.elf. It is located in: `~/work/te0820_15_240/test_board/prebuilt/software/4ev_1e_2gb/fsbl.elf`

This customised first stage boot loader is needed for the Vitis extensible platform.

We have used the standard Trenz scripts to generate it for next use in the extensible platform.

Exit the opened Vitis SDK project.

In Vivado top menu select “File -> Close Project” to close project. Click OK.

In Vivado top menu select “File -> Exit” to close Vivado. Click OK.

The exported Vitis Extensible Hardware platform named **test_board_4ev_1e_2gb.xsa** can be found in **vivado** folder.

3.1.4 Copy Created Custom First Stage Boot Loader

Up to now, test_board directory has been used for all development.

`~/work/te0820_15_240/test_board`

Create new folders:

```
~/work/te0820_15_240/test_board_pfm/pfm/boot
~/work/te0820_15_240/test_board_pfm/pfm/sd_dir
```

Copy the recently created custom first stage boot loader executable file from

```
~/work/te0820_15_240/test_board/prebuilt/software/4ev_1e_2gb/fsbl.elf
```

```
to
~/work/te0820_15_240/test_board_pfm/pfm/boot/fsbl.elf
```

3.2 Building Platform OS and SDK

3.2.1 Configuration of the Default Trenz Petalinux for the Vitis Extensible Platform

Change directory to the default Trenz Petalinux folder

```
~/work/te0820_15_240/test_board/os/petalinux
```

Source Vitis and Petalinux scripts to set environment for access to Vitis and PetaLinux tools.

```
$ source /tools/Xilinx/Vitis/2021.2/settings64.sh
$ source ~/petalinux/2021.2/settings.sh
```

Configure petalinux with the test_board_4ev_1e_2gb.xsa for the extensible design flow by executing:

```
$ petalinux-config --get-hw-description=~/.work/te0820_15_240/test_board/vivado
```

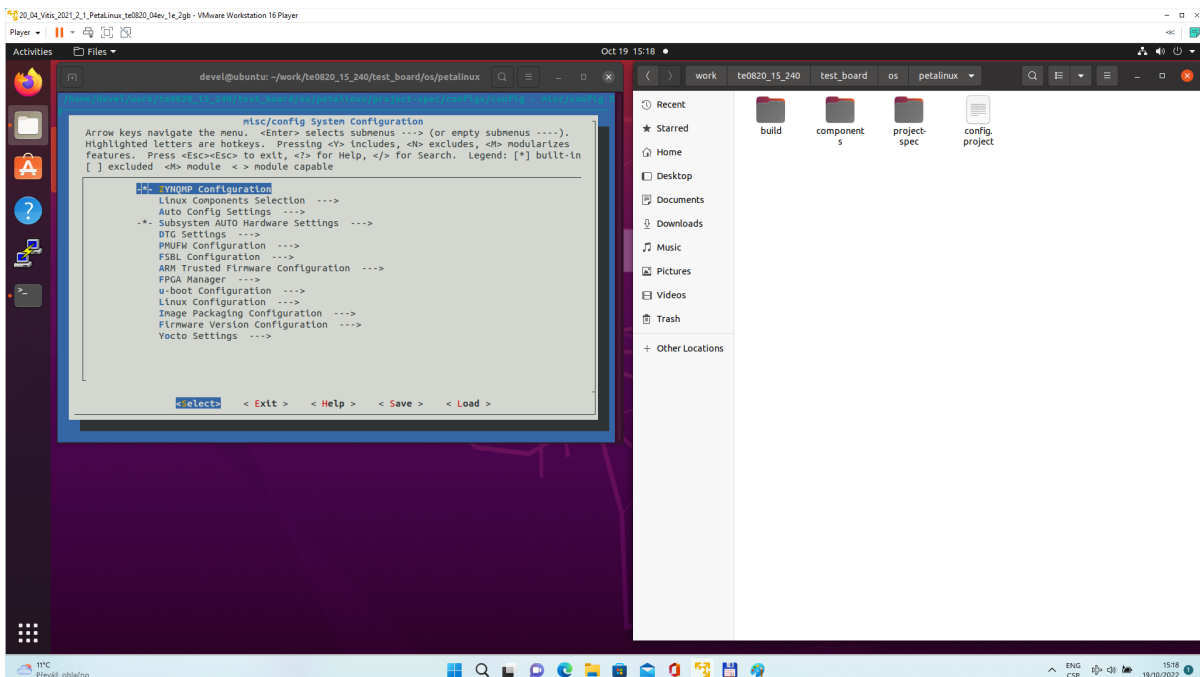


Figure 26:

Select Exit -> Yes to close this window.

3.2.2 Customize Root File System, Kernel, Device Tree and U-boot

In text editor, append definition of 32 interrupts by this text:

```
&amba { zyxclmm_drm {
    compatible = "xlnx,zocl";
    status = "okay";
    reg = <0x0 0xA0000000 0x0 0x10000>;
    interrupt-parent = <&axi_intc_0>;
    interrupts = <0 4>, <1 4>, <2 4>, <3 4>,
                <4 4>, <5 4>, <6 4>, <7 4>,
                <8 4>, <9 4>, <10 4>, <11 4>,
                <12 4>, <13 4>, <14 4>, <15 4>,
                <16 4>, <17 4>, <18 4>, <19 4>,
                <20 4>, <21 4>, <22 4>, <23 4>,
                <24 4>, <25 4>, <26 4>, <27 4>,
                <28 4>, <29 4>, <30 4>, <31 4>;
};
};
```

to the system-user.dtsi file located in folder:

~/work/te0820_15_240/test_board/os/petalinux/project-spec/meta-user/recipes-bsp/device-tree/files/system-user.dtsi

Download the Vitis-AI 2.0 repository.

In browser, open page:

<https://github.com/Xilinx/Vitis-AI/tree/2.0>

Click on green Code button and download Vitis-AI-2.0.zip file.

Unzip Vitis-AI-2.0.zip file to directory ~/Downloads/Vitis-AI .

Copy ~/Downloads/Vitis-AI to ~/vitis_ai_2_0

Delete Vitis-AI-2.0.zip, delete ~/Downloads/Vitis-AI , clean trash.

The directory ~/vitis_ai_2_0 contains the Vitis-AI 2.0 framework, now.

To install the Vitis-AI 2.0 version of shared libraries into rootfs (when generating system image by PetaLinux) we have to copy recipes recipes-vitis-ai to the Petalinux project :

Copy

~/vitis_ai_2_0/tools/Vitis-AI-Recipes/recipes-vitis-ai

to

~/work/te0820_15_240/test_board/os/petalinux/project-spec/meta-user/

In text editor, append these lines:

```
CONFIG_xrt
CONFIG_xrt-dev
CONFIG_zocl
CONFIG_openc1-clhpp-dev
CONFIG_openc1-headers-dev
CONFIG_packagegroup-petalinux-opencv
```



```
CONFIG_packagegroup-petalinux-opencv-dev
CONFIG_dnf
CONFIG_e2fsprogs-resize2fs
CONFIG_parted
CONFIG_resize-part
CONFIG_packagegroup-petalinux-vitisai
CONFIG_packagegroup-petalinux-self-hosted
CONFIG_cmake
CONFIG_packagegroup-petalinux-vitisai-dev
CONFIG_mesa-megadriver
CONFIG_packagegroup-petalinux-x11
CONFIG_packagegroup-petalinux-v4lutils
CONFIG_packagegroup-petalinux-matchbox
CONFIG_vitis-ai-library
CONFIG_vitis-ai-library-dev
CONFIG_vitis-ai-library-dbg
```

to the **user-rootfsconfig** file:

```
~/work/te0820_15_240/test_board/os/petalinux/project-spec/meta-user/conf/user-rootfsconfig
```

xrt, xrt-dev and zocl are required for Vitis acceleration flow.

dnf is for package management.

parted, e2fsprogs-resize2fs and resize-part can be used for ext4 partition resize.

Other included packages serve for natively building Vitis AI applications on target board and for running Vitis-AI demo applications with GUI.

The last three packages will enable use of the Vitis-AI 2.0 recipes for installation of the corresponding Vitis-AI 2.0 libraries into rootfs of PetaLinux.

Enable all required packages in Petalinux configuration, from the Ubuntu terminal:

```
$ petalinux-config -c rootfs
```

Select all **user packages** by typing “y”. All packages will have to have an asterisk.

Still in the RootFS configuration window, go to root directory by select Exit once.

3.2.3 Enable OpenSSH and Disable Dropbear

Dropbear is the default SSH tool in Vitis Base Embedded Platform. If OpenSSH is used to replace Dropbear, the system could achieve faster data transmission speed over ssh. Created Vitis extensible platform applications may use remote display feature. Using of OpenSSH can improve the display experience.

Go to Image Features.

Disable ssh-server-dropbear and enable ssh-server-openssh and click Exit.

Go to Filesystem Packages-> misc->packagegroup-core-ssh-dropbear and disable packagegroup-core-ssh-dropbear.

Go to Filesystem Packages level by Exit twice.

Go to console -> network -> openssh and enable openssh, openssh-sftp-server, openssh-sshd, openssh-scp.

Go to root level by selection of Exit four times.

3.2.4 Enable Package Management

Package management feature can allow the board to install and upgrade software packages on the fly.

In rootfs config go to Image Features and enable package-management and debug_tweaks option
Click OK, Exit twice and select Yes to save the changes.

3.2.5 Disable CPU IDLE in Kernel Config

CPU IDLE would cause processors get into IDLE state (WFI) when the processor is not in use. When JTAG is connected, the hardware server on host machine talks to the processor regularly. If it talks to a processor in IDLE status, the system will hang because of incomplete AXI transactions.

So, it is recommended to disable the CPU IDLE feature during project development phase.

It can be re-enabled after the design has completed to save power in final products.

Launch kernel config:

```
$ petalinux-config -c kernel
```

Ensure the following items are TURNED OFF by entering 'n' in the [] menu selection:

CPU Power Management -> CPU Idle -> CPU idle PM support

CPU Power Management -> CPU Frequency scaling -> CPU Frequency scaling

Exit and Yes to Save changes.

3.2.6 Add EXT4 rootfs Support

Let PetaLinux generate EXT4 rootfs. In terminal, execute:

```
$ petalinux-config
```

Go to "Image Packaging Configuration".

Enter into "Root File System Type"

Select "Root File System Type" EXT4

Change the "Device node" of SD device from the default value
/dev/mmcblk0p2

to new value required for the te0820 modules on te0706-03 test board:
/dev/mmcblk1p2

Exit and Yes to save changes.

3.2.7 Let Linux Use EXT4 rootfs During Boot

The setting of which rootfs to use during boot is controlled by bootargs. We would change bootargs settings to allow Linux to boot from EXT4 partition.

In terminal, execute:

```
$ petalinux-config
```

Change DTG settings -> Kernel Bootargs -> generate boot args automatically to NO.

Update “User Set Kernel Bootargs” to:

```
earlycon console=ttyPS0,115200 clk_ignore_unused root=/dev/mmcbk1p2 rw rootwait cma=512M
```

Click OK, Exit three times and Save.

3.2.8 Build PetaLinux Image

In terminal, build the PetaLinux project by executing:

```
$ petalinux-build
```

The PetaLinux image files will be generated in the directory:

```
~/work/te0820_15_240/test_board/os/petalinux/images/linux
```

Generation of PetaLinux takes some time and requires Ethernet connection and sufficient free disk space.

3.2.9 Create Petalinux SDK

The SDK is used by Vitis tool to cross compile applications for newly created platform.

In terminal, execute:

```
$ petalinux-build --sdk
```

The generated sysroot package sdk.sh will be located in directory

```
~/work/te0820_15_240/test_board/os/petalinux/images/linux
```

Generation of SDK package takes some time and requires sufficient free disk space.

Time needed for these two steps depends also on number of allocated processor cores.

3.2.10 Copy Files for Extensible Platform

Copy these four files:

Files	From	To
pmufw.elf bl31.elf u-boot-dtb.elf system.dtb	~/work/te0820_15_240/ test_board/os/petalinux/ images/linux	~/work/te0820_15_240/test_board_pfm/ pfm/boot

Table 2:

Rename the copied file **u-boot-dtb.elf** to **u-boot.elf**

The directory

~/work/te0820_15_240/test_board_pfm/pfm/boot
contains these five files:

1. fsbl.elf
2. pmufw.elf
3. bl31.elf
4. u-boot.elf
5. system.dtb

Copy files:


Files	From	To
boot.scr system.dtb	~/work/te0820_15_240/ test_board/os/petalinux/images/ linux	~/work/te0820_15_240/ test_board_pfm/pfm/sd_dir

Table 3:

Copy file:

File	From	To
init.sh	~/work/te0820_15_240/ test_board/misc/sd	~/work/te0820_15_240/ test_board_pfm/pfm/sd_dir

Table 4:

 init.sh is an place-holder for user defined bash code to be executed after the boot:

```
#!/bin/sh
normal="\e[39m"
lightred="\e[91m"
lightgreen="\e[92m"
green="\e[32m"
yellow="\e[33m"
cyan="\e[36m"
red="\e[31m"
magenta="\e[95m"

echo -ne $lightred
echo Load SD Init Script
echo -ne $cyan
echo User bash Code can be inserted here and put init.sh on SD
echo -ne $normal
```

3.2.11 Create Extensible Platform zip File

Create new directory tree:

```
~/work/te0820_15_240_move/test_board/os/petalinux/images
```

```
~/work/te0820_15_240_move/test_board/Vivado
```

```
~/work/te0820_15_240_move/test_board_pfm/pfm/boot ~/work/te0820_15_240_move/test_board_pfm/pfm/sd_dir
```

Copy all files from the directory:

Files	Source	Destination
all	~/work/te0820_15_240/test_board/os/petalinux/images	~/work/te0820_15_240_move/test_board/os/petalinux/images
all	~/work/te0820_15_240/test_board_pfm/pfm/boot	~/work/te0820_15_240_move/test_board_pfm/pfm/boot
all	~/work/te0820_15_240/test_board_pfm/pfm/sd_dir	~/work/te0820_15_240_move/test_board_pfm/pfm/sd_dir
test_board_4ev_1e_2gb.xsa	~/work/te0820_15_240/test_board/Vivado/test_board_4ev_1e_2gb.xsa	~/work/te0820_15_240_move/test_board/Vivado/test_board_4ev_1e_2gb.xsa

Table 5:

Zip the directory

```
~/work/te0820_15_240_move
```

into ZIP archive:

```
~/work/te0820_15_240_move.zip
```

The archive te0820_15_240_move.zip can be used to create extensible platform on the same or on an another PC with installed Ubuntu 20.04 and Vitis tools, with or without installed Petalinux

The archive includes all needed components, including the Xilinx xrt library and the script sdk.sh serving for generation of the sysroot .

The archive has size approximately 3.6 GB and it is valid for the initially selected module (15).

This is the te0820 HW module with xczu4ev-sfvc784-1-e device with 2 GB memory.

The extensible Vitis platform will have the default clock 240 MHz.

Move the te0820_15_240_move.zip file to an PC disk drive. Delete:

```
~/work/te08020_15_240_move
```

```
~/work/te0820_15_240_move.zip
```

Clean the Ubuntu Trash.

3.2.12 Generation of SYSROOT

This part of development can be direct continuation of the previous Petalinux configuration and compilation steps.

⚠ Alternatively, it is also possible to implement all next steps on an Ubuntu 20.04 without installed PetaLinux. Only the Ubuntu 20.04 and Vitis/Vivado installation is needed.
All required files created in the PetaLinux for the specific module (15) are present in the archive:
te0820_15_240_move.zip
In this case, unzip the archive to the directory:
~/work/te0820_15_240_move
and copy all content of directories to
~/work/te0820_15_240
Delete the te0820_15_240_move.zip ZIP file and the ~/work/te0820_15_240_move directory to save filesystem space.

In Ubuntu terminal, change the working directory to:
~/work/te0820_240/test_board/os/petalinux/images/linux

In Ubuntu terminal, execute script enabling access to Vitis tools.
Execution of script serving for setting up PetaLinux environment is not necessary:

```
$ source /tools/Xilinx/Vitis/2021.2/settings64.sh
```

In Ubuntu terminal, execute script

```
$ ./sdk.sh -d ~/work/te0820_15_240/test_board_pfm
```

SYSROOT directories and files for PC and for Zynq Ultrascale+ will be created in:
~/work/te0820_15_240/test_board_pfm/sysroots/x86_64-petalinux-linux
~/work/te0820_15_240/test_board_pfm/sysroots/cortexa72-cortexa53-xilinx-linux

Once created, do not move these sysroot directories (due to some internally created paths).

3.3 Generation of Extensible Platform for Vitis

In Ubuntu terminal, change the working directory to:
~/work/te0820_15_240/test_board_pfm

Start Vitis tool by executing

```
$ vitis &
```

In Vitis “Launcher”, set the workspace for the extensible platform compilation:
~/work/te0820_15_240/test_board_pfm

Click on “Launch” to launch Vitis

Close Welcome page.

In Vitis, select in the main menu: File -> New -> Platform Project

Type name of the extensible platform: **te0820_15_240**. Click Next.

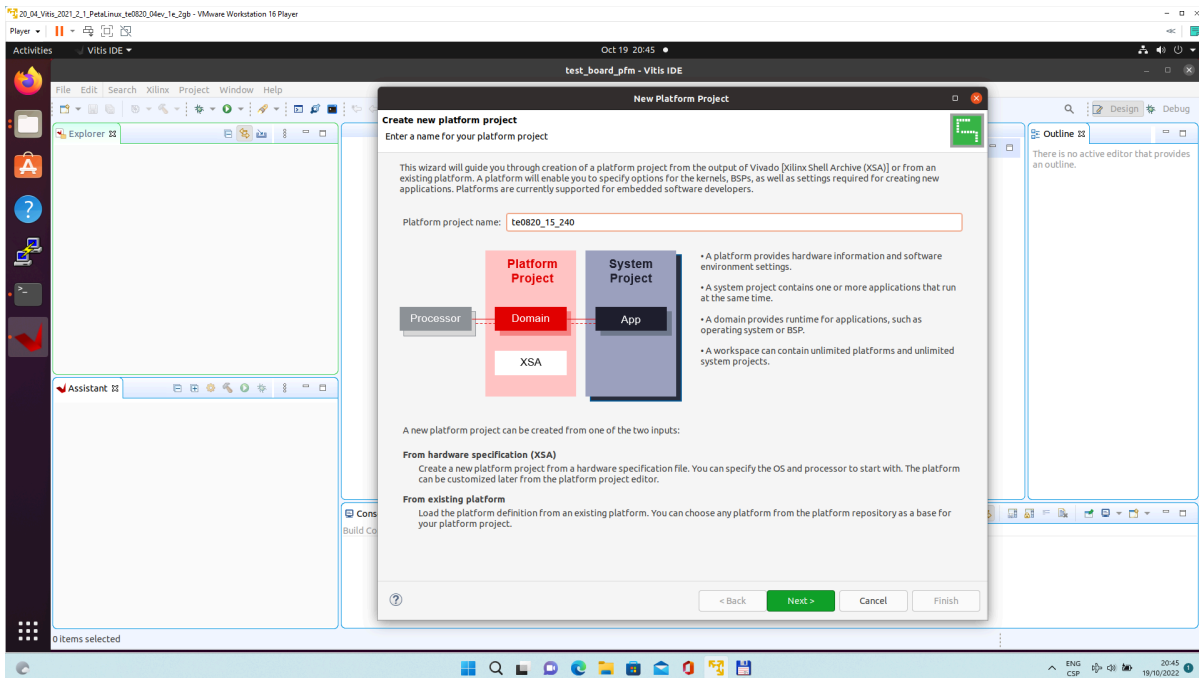


Figure 27:

Choose for hardware specification for the platform file:

~/work/te0820_15_240/test_board/vivado/test_board_4ev_1e_2gb.xsa

In “Software specification” select: “linux”

In “Boot Components” **unselect** “Generate boot components”

(these components have been already generated by Vivado and PetaLinux design flow)

New window **te0820_15_240** is opened.

Click on “linux on psu_cortex53” to open window “Domain: linux_domain”

In “Description”: write “xrt”

In “Bif File” find and select the pre-defied option: “Generate Bif”

In “Boot Components Directory” select:

~/work/te0820_15_240/test_board_pfm/pfm/boot

In “FAT32 Partition Directory” select:

~/work/te0820_15_240/test_board_pfm/pfm/sd_dir

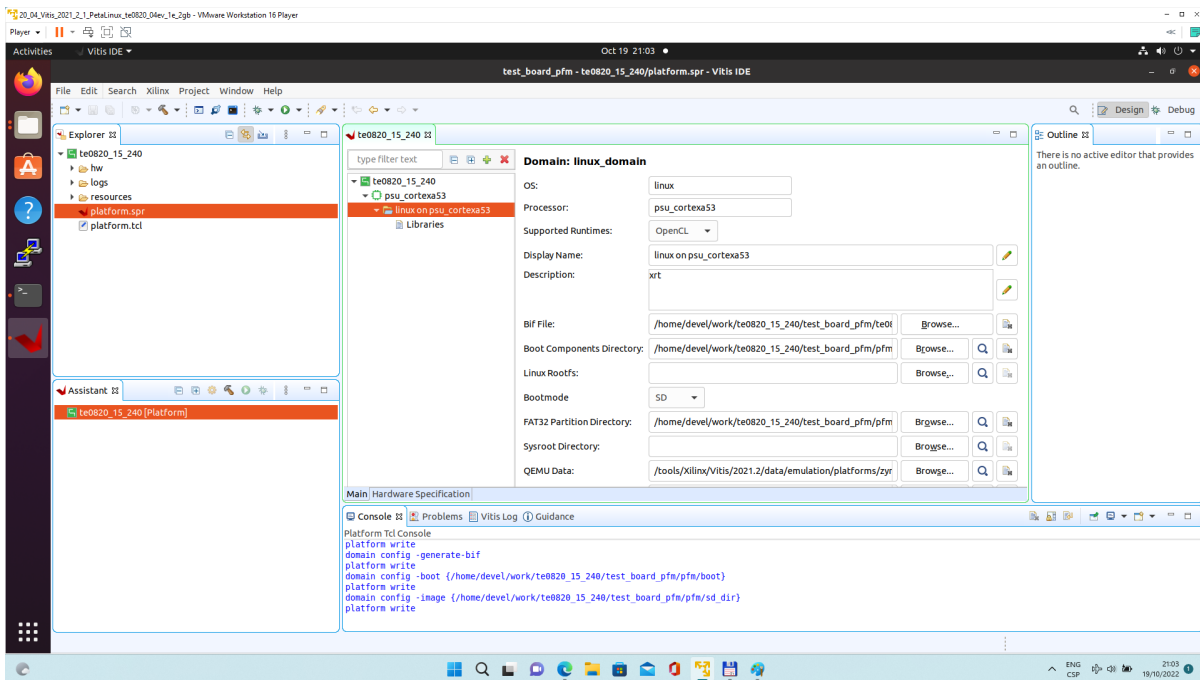
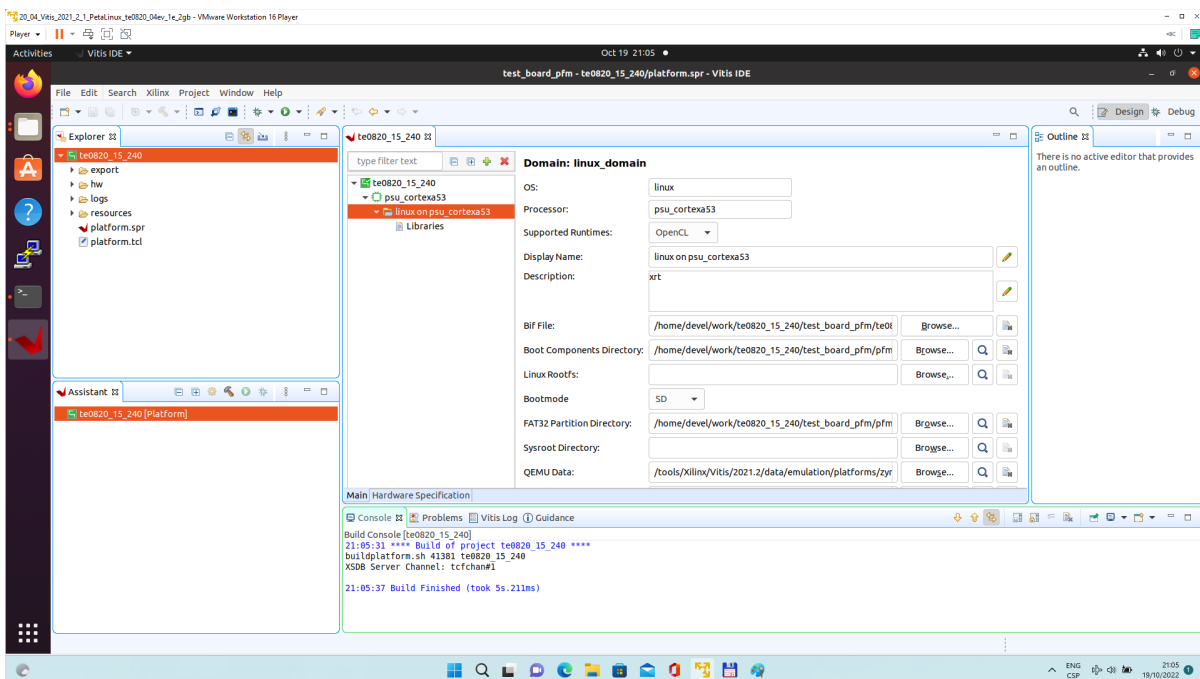


Figure 28:

In Vitis IDE “Explorer” section, click on te0820_15_240 to highlight it.

Right-click on the highlighted te0820_15_240 and select build project in the open submenu. Platform is compiled in few seconds.

Close Vitis tool by selection: File -> Exit.



Vits extensible platform te0820_15_240 has been created in the directory:
 ~/work/te0820_15_240/test_board_pfm/te0820_15_240/export/te0820_15_240

4 Platform Usage

4.1 Test 1: Read Platform Info

With Vitis environment setup, platforminfo tool can report XPFM platform information.

```
platforminfo ~/work/te0820_15_240/test_board_pfm/te0820_15_240/export/  
te0820_15_240/te0820_15_240.xpfm
```

Detailed listing from platforminfo utility

```
=====  
Basic Platform Information  
=====  
Platform:          te0820_15_240  
File:              /home/devel/work/te0820_15_240/test_board_pfm/te0820_15_240/  
export/te0820_15_240/te0820_15_240.xpfm  
Description:  
te0820_15_240  
  
=====  
Hardware Platform (Shell) Information  
=====  
Vendor:            trenz  
Board:             zusys  
Name:              zusys  
Version:           2.0  
Generated Version: 2021.2.1  
Hardware:          1  
Software Emulation: 1  
Hardware Emulation: 1  
Hardware Emulation Platform: 0  
FPGA Family:      zynqplus  
FPGA Device:      xczu4ev  
Board Vendor:     trenz.biz  
Board Name:       trenz.biz:te0820_4ev_1e:2.0  
Board Part:       xczu4ev-sfvc784-1-e  
  
=====  
Clock Information  
=====  
Default Clock Index: 4  
Clock Index:        1  
Frequency:          100.000000  
Clock Index:        2  
Frequency:          200.000000
```

```
Clock Index:      3
Frequency:       400.000000
Clock Index:     4
Frequency:       240.000000
```

```
=====
Memory Information
=====
```

```
Bus SP Tag: HP0
Bus SP Tag: HP1
Bus SP Tag: HP2
Bus SP Tag: HP3
Bus SP Tag: HPC0
Bus SP Tag: HPC1
```

```
=====
Software Platform Information
=====
```

```
Number of Runtimes:      1
Default System Configuration:  te0820_15_240
System Configurations:
  System Config Name:      te0820_15_240
  System Config Description:  te0820_15_240
  System Config Default Processor Group:  linux_domain
  System Config Default Boot Image:      standard
  System Config Is QEMU Supported:      1
  System Config Processor Groups:
    Processor Group Name:      linux on psu_cortexa53
    Processor Group CPU Type:  cortex-a53
    Processor Group OS Name:   linux
  System Config Boot Images:
    Boot Image Name:          standard
    Boot Image Type:
    Boot Image BIF:          te0820_15_240/boot/linux.bif
    Boot Image Data:         te0820_15_240/linux_domain/image
    Boot Image Boot Mode:    sd
    Boot Image RootFileSystem:
    Boot Image Mount Path:   /mnt
    Boot Image Read Me:     te0820_15_240/boot/generic.readme
    Boot Image QEMU Args:    te0820_15_240/qemu/pmu_args.txt:te0820_15_240/qemu/
qemu_args.txt
    Boot Image QEMU Boot:
    Boot Image QEMU Dev Tree:
Supported Runtimes:
Runtime: OpenCL
```

4.2 Test 2: Run Vector Addition Example

Create new directory `test_board_test_vadd` to test Vitis extendable flow example “vector addition”
~/work/te0820_15_240/test_board_test_vadd

Current directory structure:

```
~/work/te0820_15_240/test_board
~/work/te0820_15_240/test_board_pfm
~/work/te0820_15_240/test_board_test_vadd
```

Change working directory:

```
$ cd ~/work/te0820_15_240/test_board_test_vadd
```

In Ubuntu terminal, start Vitis by:

```
$ vitis &
```

In Vitis IDE Launcher, select your working directory
~/work/te0820_15_240/test_board_test_vadd
Click on Launch to launch Vitis.

Select File -> New -> Application project. Click Next.

Skip welcome page if shown.

Click on “+ Add” icon and select the custom extensible platform te0820_15_240[custom] in the directory:
~/work/te0820_15_240/test_board_pfm/te0820_15_240/export/te0820_15_240

We can see available PL clocks and frequencies.

 PL4 with 240 MHz clock is has been set as default in the platform creation process.

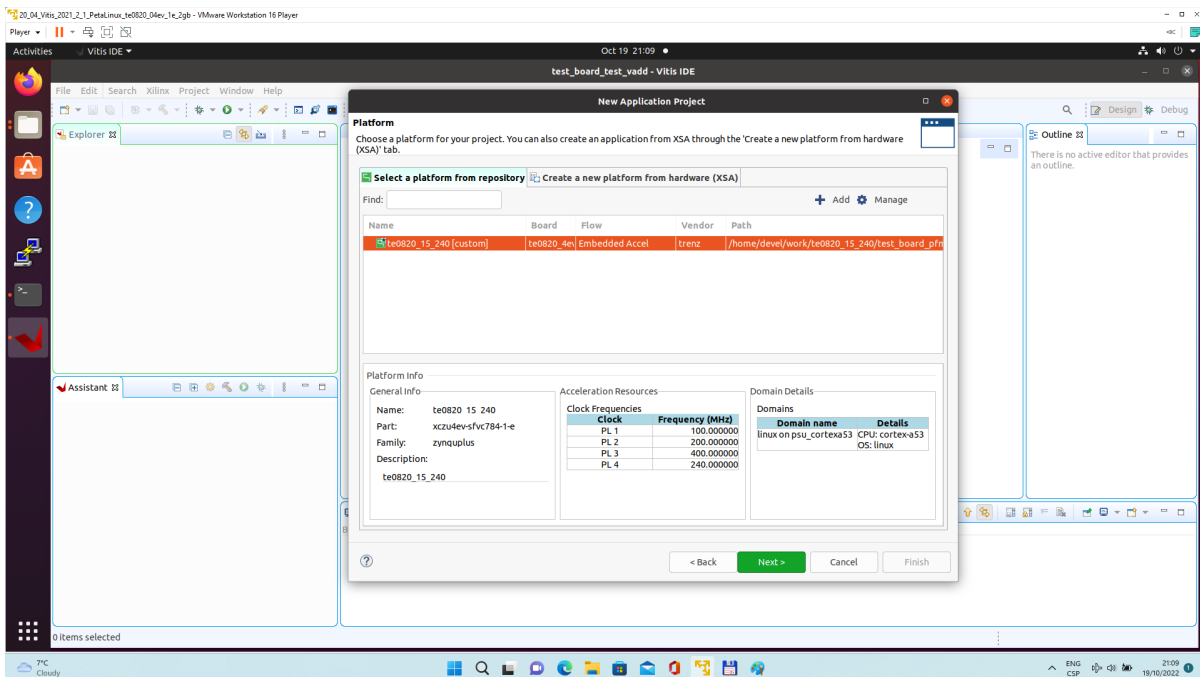


Figure 29:

Click Next.

In “Application Project Details” window type into Application project name: **test_vadd**

Click next.

In “Domain window” type (or select by browse):

“Sysroot path”:

~/work/te0820_15_240/test_board_pfm/sysroots/cortexa72-cortexa53-xilinx-linux
 “Root FS”:
 ~/work/te0820_15_240/test_board/os/petalinux/images/linux/rootfs.ext4
 “Kernel Image”:
 ~/work/te0820_15_240/test_board/os/petalinux/images/linux/Image
 Click Next.

In “Templates window”, if not done before, update “Vitis IDE Examples” and “Vitis IDE Libraries”.

Select Host Examples

In “Find”, type: “vector add” to search for the “Vector Addition” example.

Select: “Vector Addition”

Click Finish

New project template is created.

In test_vadd window menu “Active build configuration” switch from “SW Emulation” to “**Hardware**”.

In “Explorer” section of Vitis IDE, click on: **test_vadd_system[te0820_15_240]** to select it.

Right Click on: test_vadd_system[te0820_15_240] and select in the opened sub-menu:
 Build project

Vitis will compile:

In test_vadd_kernels subproject, compile the krnl_vadd from C++ SW to HDL HW IP source code

In test_vadd_system_hw_link subproject, compile the krnl_vadd HDL together with te0820_15_240 into new, extended HW design with new accelerated (krnl_vadd) will run on the default 240 MHz clock. This step can take some time.

In test_vadd subproject, compile the vadd.cpp application example.

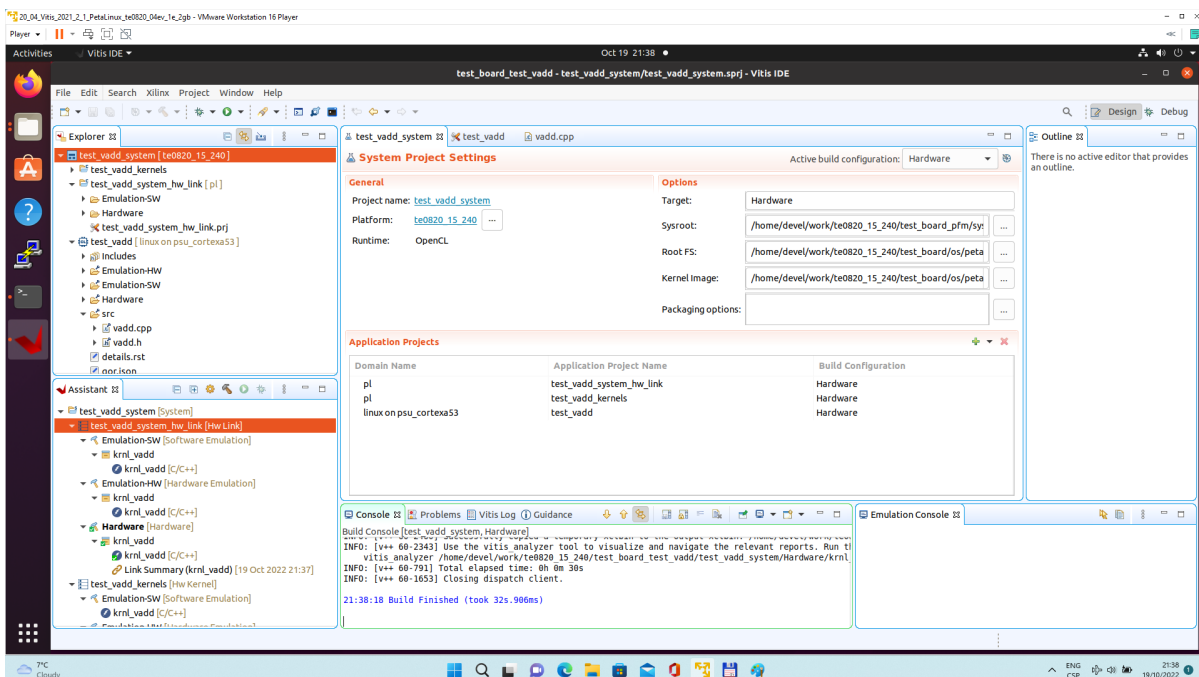



Figure 30:

4.2.1 Run Compiled Example Application

The sd_card.img file is output of the compilation and packing by Vitis. It is located in directory:

~/work/te0820_15_240/test_board_test_vadd/test_vadd_system/Hardware/package/sd_card.img

Write the sd card image from the sd_card.img file to SD card.

 In Windows Pro 10 (or Windows 11 Pro) PC, inst all program **Win32DiskImager** for this task. Win32 Disk Imager can write raw disk image to removable devices.
<https://win32diskimager.org/>

Insert the SD card to the te0706-03 carrier board with module 15 (xczu4ev-sfvc784-1-e device with 2GB BRAM)

Connect PC USB terminal (115200 bps) card to the te0706-03 carrier board.

Connect the te0706-03 carrier board to the local ethernet with local dhcp server (preferable 1Gb, 100Mb possible).

Power on the te0706-03 carrier board.

In PC, find the assigned serial line COM port number for the USB terminal. In case of Win 10 or Win 11 use device manager to identify port number.

In PC, open serial line terminal with the assigned COM port number. Speed 115200 bps.

PC terminal displays Linux boot message.

In PC terminal, identify the assigned ethernet address assigned by the local network dhcp server to the test board by command:

```
ifconfig
```

In Ubuntu, open PuTTY termial with enabled X11 forwarding and connect to the board by ethernet address (displayed by ifconfig)

Login to the test board

```
login as:root
root@192.160.13.163's password: root
```

In Ubuntu, open PuTTY termial start the forwarded X11 desktop generated by the test board by typing

```
root@petalinux:~# x-session-manager
```

X11 desktop driven by the test board opens on Ubunu PC.

Click on “Terminal” icon (A Unicode capable rxvt)

Terminal application rxvt opens as new X11 graphic window.

In rxvt terminal, run the application test_vadd by:

```
sh-5.0# cd /media/sd-mmcb1k1p1/
sh-5.0# ./test_vadd krnl_vadd.xclbin
```

The application test_vadd will run with this output:

```
sh-5.0# cd /media/sd-mmcb1k1p1/
sh-5.0# ./test_vadd krnl_vadd.xclbin
INFO: Reading krnl_vadd.xclbin
```

```

Loading: 'krnl_vadd.xclbin'
Trying to program device[0]: edge
Device[0]: program successful!
TEST PASSED
sh-5.0#
  
```

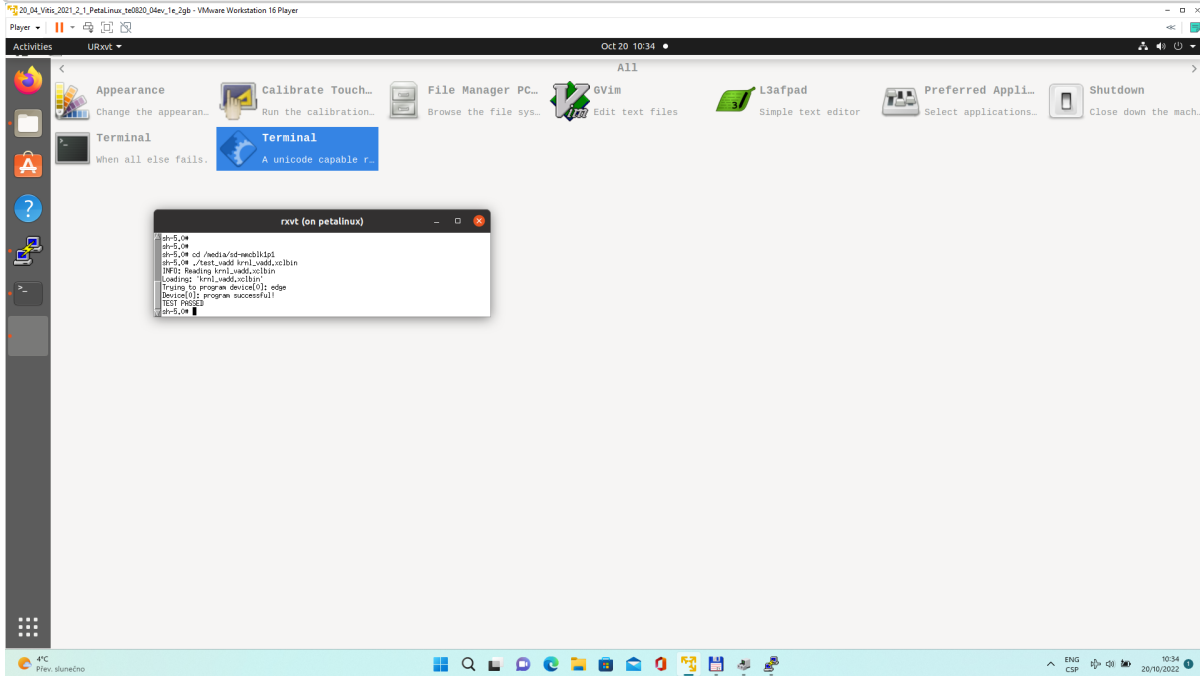


Figure 31:

The Vitis application has been compiled to HW and evaluated on custom system with extensible custom te0820_15_240 platform.

Close the rxvt terminal emulator by click "x" icon (in the upper right corner) or by typing:

```
# exit
```

Closing of remote X11 desktop and safe halt of the test board

In Putty terminal typ CTRL-C , abd close the Putty terminal window by clicking on X icin on the right top corner of the window.

In Putti exot confirmation dialog window, Click on Yes to confirm closing and disconnecting from the test board.

The remote X11 desktop rinning on the PC is closed.

In PC USB serial line terminal type halt to halt the test board.

System is halted.

SD card can be safely removed, now.

The PC USB serial line termial can be closed

USB cable connecting PC with test board can be disconnected from the PC.

Power suply to the test board can be switched off.



Figure 32:

Figure above displays 64bit Win10 Pro PC.
Ubuntu 20.04 LTS OS in running in VMware workstation player.

Vitis (with Vivado patch) is installed and the extensible custom te0820_15_240 platform has been installed.

The te0706-03 carrier with te0820-04ev-1e-2gb module is running the PetaLinux OS and drives simple version of an X11 GUI desktop on virtual Ubuntu.
The compiled test application test_vadd is executed on test board interfaced from the X11 terminal emulator.

The simple test_vadd application running on the test board can be also tested directly from the PC USB serial terminal.

[listing_te0820.txt](#) of PC USB petalinux console after following operations are performed:

1. Petalinux boot,
2. **ifconfig** to find assigned Ethernet address,
3. **test_vadd** example executed to test the kernel execution,
4. **halt** to proper terminate OS.

4.3 Test 3: Vitis-AI Demo

This test implements simple AI demo to verify DPU integration to our custom extensible platform. This tutorial follows [Xilinx Vitis Tutorial for zcu104](#) with necessary fixes and customizations required for our case.

4.3.1 Create and Build Vitis Design

Create new directory test_board_dpu_trd to test Vitis extendable flow example “dpu trd”

```
~/work/te0820_15_240/test_board_dpu_trd
```

Current directory structure:

```
~/work/te0820_15_240/test_board
```

```
~/work/te0820_15_240/test_board_pfm
```

```
~/work/te0820_15_240/test_board_test_vadd
```

```
~/work/te0820_15_240/test_board_dpu_trd
```

Change working directory:

```
$ cd ~/work/te0820_15_240/test_board_dpu_trd
```

In Ubuntu terminal, start Vitis by:

```
$ vitis &
```

In Vitis IDE Launcher, select your working directory

```
~/work/te0820_15_240/test_board_dpu_trd
```

Click on Launch to launch Vitis.

Add Vitis-AI Repository to Vitis

Open menu Window → Preferences

Go to Library Repository tab

Add Vitis-AI by clicking Add button and fill the form as shown below, use absolute path to your home folder in field "Location":

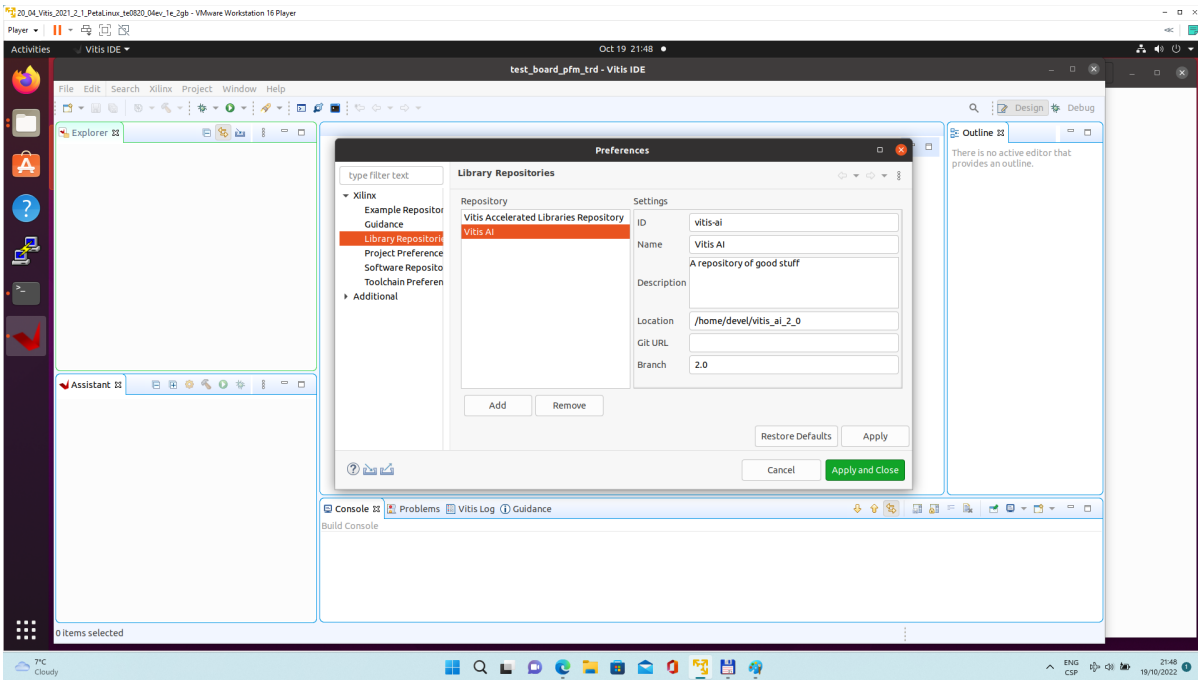


Figure 33:
Click Apply and Close.

i Field "Location" says that the Vitis-AI repository from github has been cloned into ~/vitis_ai_2_0 folder, already in the stage of Petalinux configuration. It is the same Vitis-AI 2.0 package downloaded from the branch 2.0. Use the absolute path to your home directory. It depends on the user name. The user name in the figure is "devel". Replace it by your user name.

Correctly added library appears in Libraries:

Open menu Xilinx → Libraries...

You can find there just added Vitis-AI library marked as "Installed" as shown in image:

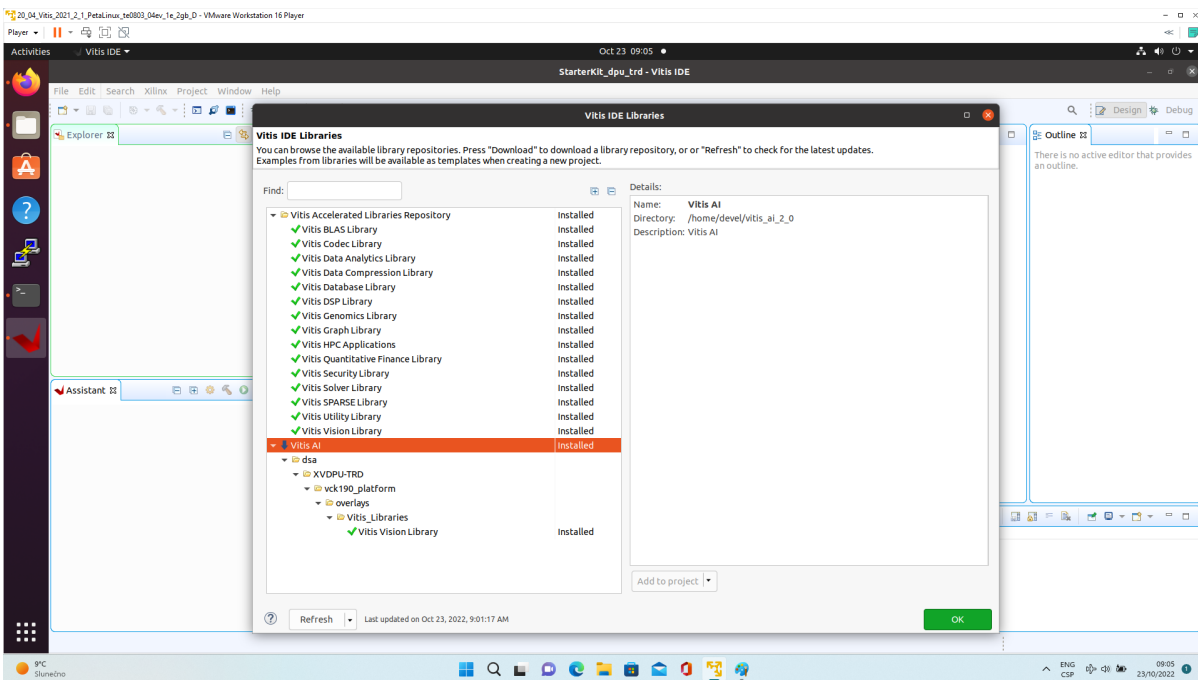


Figure 34:

Create a Vitis-AI Design for our te0820_15_240 custom platform

Select File -> New -> Application project. Click Next.

Skip welcome page if shown.

Click on “+ Add” icon and select the custom extensible platform te0820_15_240[custom] in the directory:
 ~/work/te0820_15_240/test_board_pfm/te0820_15_240/export/te0820_15_240

We can see available PL clocks and frequencies.

 PL4 with 240 MHz clock is has been set as default in the platform creation process.

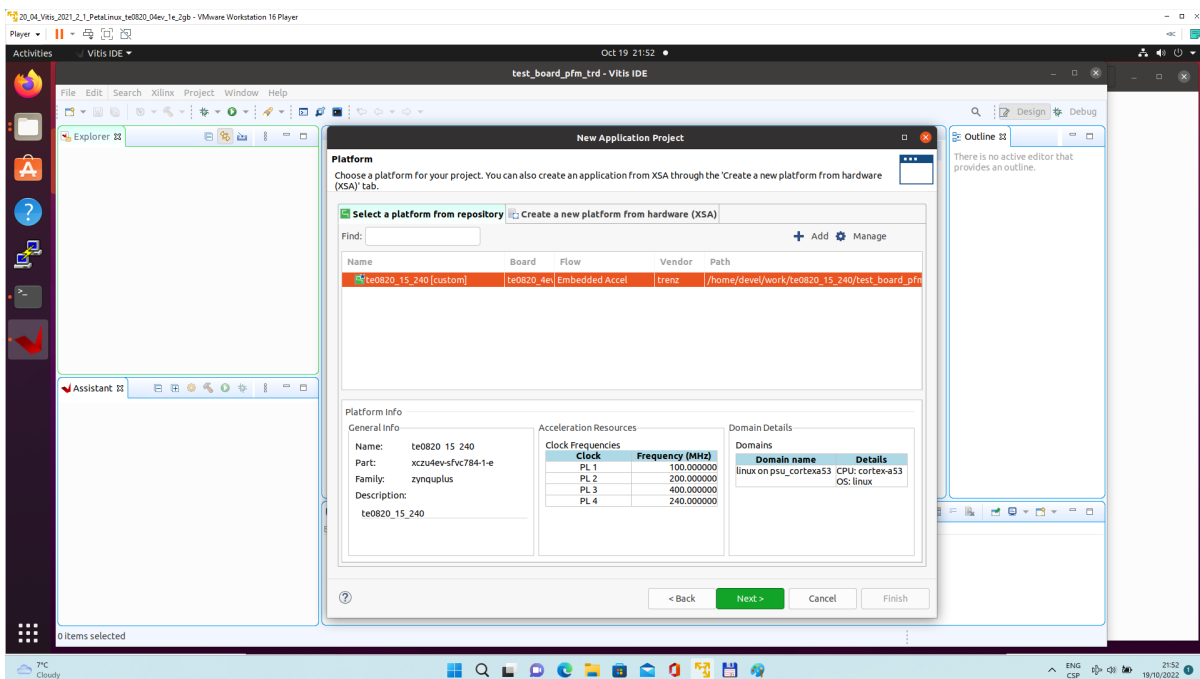


Figure 35:

Click Next.

In “Application Project Details” window type into Application project name: **dpu_trd**

Click next.

In “Domain window” type (or select by browse):

“Sysroot path”:

~/work/te0820_15_240/test_board_pfm/sysroots/cortexa72-cortexa53-xilinx-linux

“Root FS”:

~/work/te0820_15_240/test_board/os/petalinux/images/linux/rootfs.ext4

“Kernel Image”:

~/work/te0820_15_240/test_board/os/petalinux/images/linux/Image

Click Next.

In “Templates window”, if not done before, update “Vitis IDE Examples” and “Vitis IDE Libraries”.

In “Find”, type: “dpu” to search for the “DPU Kernel (RTL Kernel)” example.

Select: “DPU Kernel (RTL Kernel)”

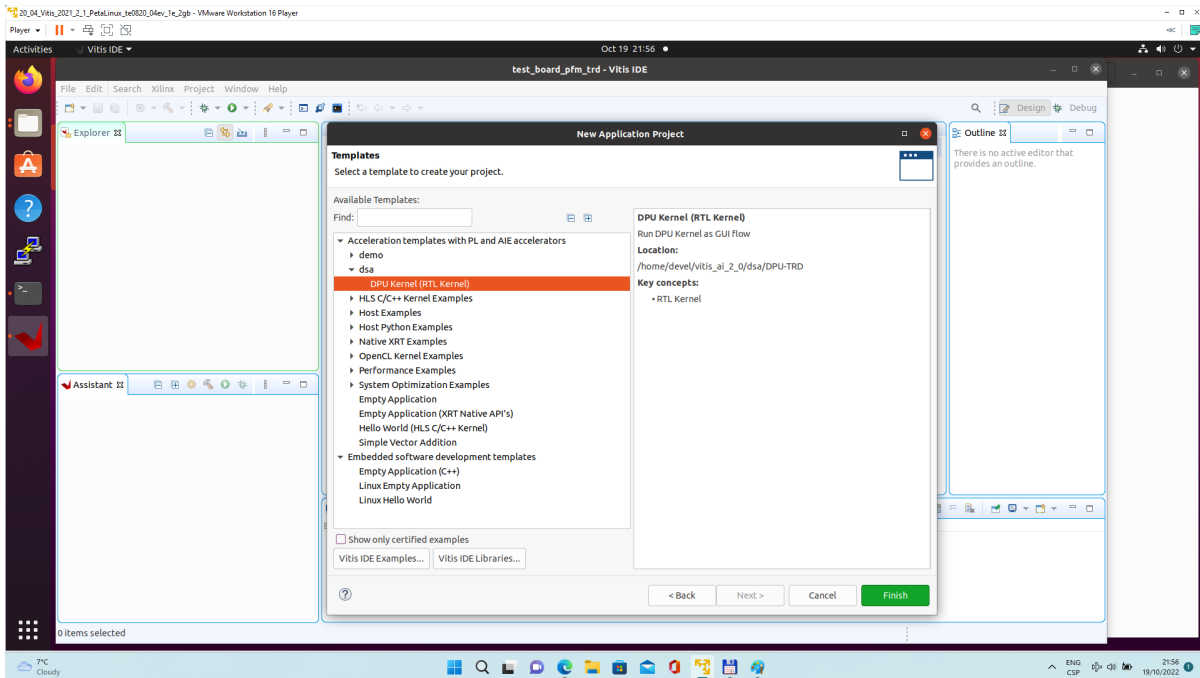


Figure 36:

Click Finish

New project template is created.

In `dpu_trd` window menu “Active build configuration” switch from “SW Emulation” to “**Hardware**”.

 File `dpu_conf.vh` located at `dpu_trd_kernels/src/prj/Vitis` directory contains DPU configuration.

Open file `dpu_conf.vh` and change in line 37:

```
`define URAM_DISABLE
```

to

```
`define URAM_ENABLE
```

and save modified file.

This modification is necessary for successful implementation of the DPU on the zcu04-ev module with internal memories implemented in URAMs.

Go to `dpu_trd_system_hw_link` and double click on `dpu_trd_system_hw_link.prj`.

Remove `sfm_xrt_top` kernel from binary container by right clicking on it and choosing remove.

Reduce number of DPU kernels to one.

Configure connection of DPU kernels

On the same tab right click on `dpu` and choose **Edit V++ Options**

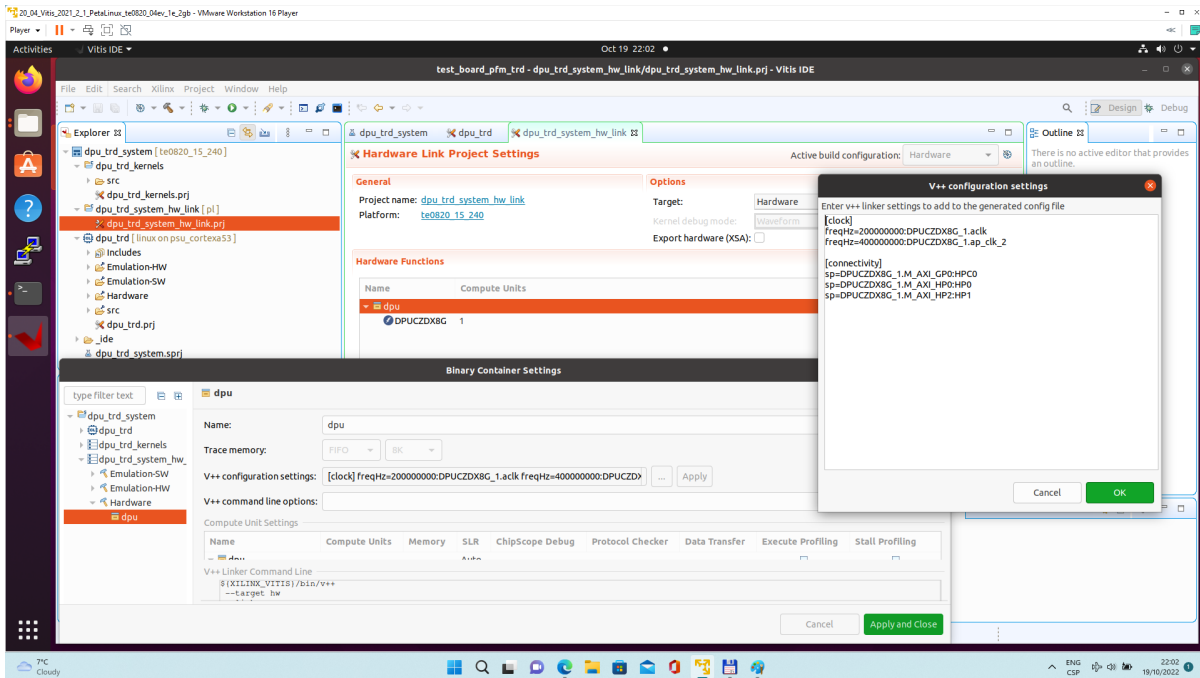


Figure 37: Click "..." button on the line of V++ Configuration Settings and modify configuration as follows:

```
[clock]
freqHz=200000000:DPUCZDX8G_1.ac1k
freqHz=400000000:DPUCZDX8G_1.ap_clk_2

[connectivity]
sp=DPUCZDX8G_1.M_AXI_GP0:HPC0
sp=DPUCZDX8G_1.M_AXI_HP0:HP0
sp=DPUCZDX8G_1.M_AXI_HP2:HP1
```

Update packaging to add dependencies into SD Card

Create a new folder **img** in your project in **dpu_trd/src/app**

Download [image](#) from provided link and place it to newly created folder **dpu_trd/src/app/img**.

Double click **dpu_trd_system.sprj**

Click "..." button on Packaging options

Enter "--package.sd_dir=../../dpu_trd/src/app"

Click OK.

Build DPU_TRD application

In "Explorer" section of Vitis IDE, click on: **dpu_trd_system[te0820_15_240]** to select it.

Right Click on: **dpu_trd_system[te0820_15_240]** and select in the opened sub-menu:
Build project

Run DPU_TRD on Board

Write created **sd_card.img** to SD card using SD card reader.

The **sd_card.img** file is output of the compilation and packing by Vitis. It is located in directory:
~/work/te0820_15_240/test_board_dpu_trd/dpu_trd_system/Hardware/package/sd_card.img

⚠ In Windows Pro 10 (or Windows 11 Pro) PC, inst all program **Win32DiskImager** for this task. Win32 Disk Imager can write raw disk image to removable devices.
<https://win32diskimager.org/>

Boot the board and open terminal on the board either by connecting serial console connection, or by opening ethernet connection to ssh server on the board, or by opening terminal directly using window manager on board. Continue using the embedded board terminal.

i Detailed guide how to run embedded board and connect to it can be found in [Run Compiled Example Application for Vector Addition](#).

Check ext4 partition size by:

```
root@petalinux:~# cd /
root@petalinux:~# df .
Filesystem            1K-blocks      Used Available Use% Mounted on
/dev/root              564048      398340   122364   77% /
```

Resize partition

```
root@petalinux:~# resize-part /dev/mmcblk1p2
/dev/mmcblk1p2
Warning: Partition /dev/mmcblk1p2 is being used. Are you sure you want to
continue?
parted: invalid token: 100%
Yes/No? yes
End? [2147MB]? 100%
Information: You may need to update /etc/fstab.

resize2fs 1.45.3 (14-Jul-2019)
Filesystem at /dev/mmcblk1p2 is mounted on /media/sd-mmcblk1p2; o[ 72.751329]
EXT4-fs (mmcblk1p2): resizing filesystem from 154804 to 1695488 blocks
n-line resizing required
old_desc_blocks = 1, new_desc_blocks = 1
[ 75.325525] EXT4-fs (mmcblk1p2): resized filesystem to 1695488
The filesystem on /dev/mmcblk1p2 is now 1695488 (4k) blocks long.
```

Check ext4 partition size again, you should see:

```
root@petalinux:~# df . -h
Filesystem            Size      Used Available Use% Mounted on
/dev/root              6.1G      390.8M    5.4G    7% /
```

! The available size would be different according to your SD card size.

Copy dependencies to home folder:

```
# Libraries
root@petalinux:~# cp -r /mnt/sd-mmcbk1p1/app/samples/ ~
# Model
root@petalinux:~# cp /mnt/sd-mmcbk1p1/app/model/resnet50.xmodel ~
# Host app
root@petalinux:~# cp /mnt/sd-mmcbk1p1/dpu_trd ~
# Images to test
root@petalinux:~# cp /mnt/sd-mmcbk1p1/app/img/*.JPEG ~
```

Run the application from **/home/root** folder and you can observe that "bell pepper" receives highest score.

```
root@petalinux:~# env XLNX_VART_FIRMWARE=/mnt/sd-mmcbk1p1/dpu.xclbin ./dpu_trd
bellpeppe-994958.JPEG
score[945] = 0.992235 text: bell pepper,
score[941] = 0.00315807 text: acorn squash,
score[943] = 0.00191546 text: cucumber, cuke,
score[939] = 0.000904801 text: zucchini, courgette,
score[949] = 0.00054879 text: strawberry,
```

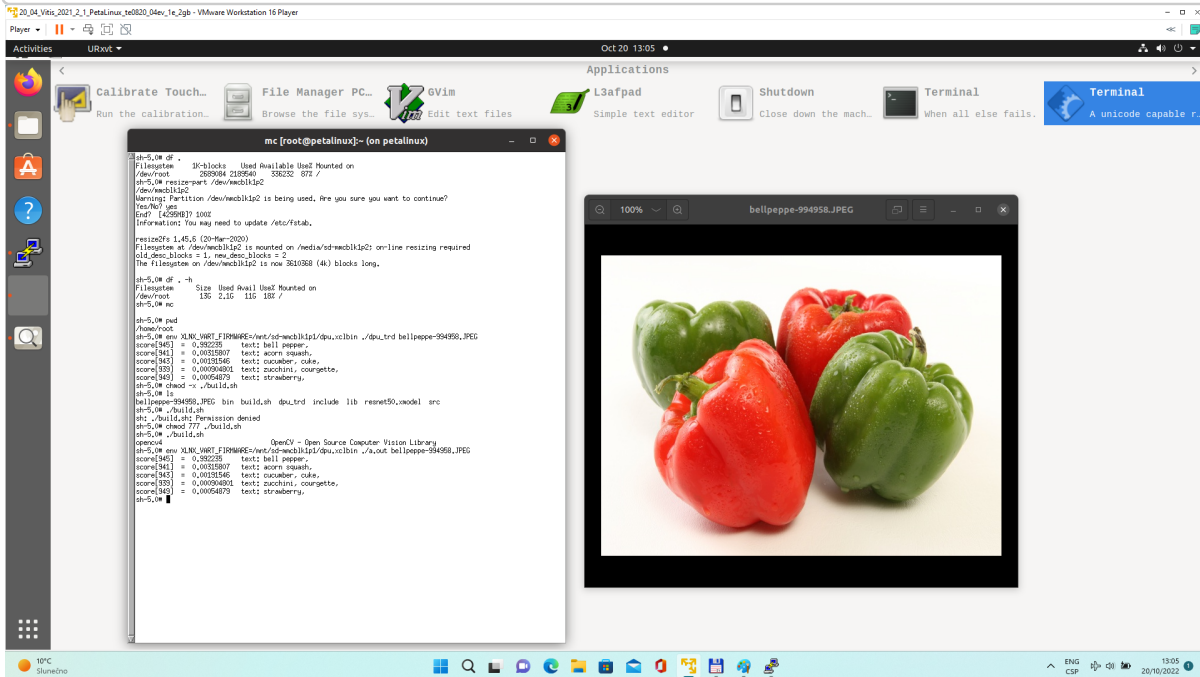


Figure 38: The resnet50 is trained for recognition of 1000 different objects.

The input figure is displayed by Ubuntu.

The test board application is reads the input figure and call the DPU with coefficients of the ResNet50 network.

The "bell pepper" object is recognised with high probability.

On board compilation of Vitis AI 2.0 demo

The application dpu_trd can be recompiled directly on the test board.

```
chmod 777 ./build.sh
./build.sh
Opencv4                               OpenCV - Open Source Computer Vision Library

root@petalinux:~# env XLNX_VART_FIRMWARE=/mnt/sd-mmcbk1p1/dpu.xclbin ./a.out
bellpeppe-994958.JPG
score[945] = 0.992235      text: bell pepper,
score[941] = 0.00315807   text: acorn squash,
score[943] = 0.00191546   text: cucumber, cuke,
score[939] = 0.000904801  text: zucchini, courgette,
score[949] = 0.00054879   text: strawberry,
```

The result of on compilation on test board is application a.out.

It provides identical results to the dpu_trd application compiled in Vitis in the PC Ubuntu environment.

Only the C++ SW part of the application can be compiled on the test board. The HW acceleration part (the dpu kernel) has to be compiled in Ubuntu Vitis AI 2.0 framework (with Vivado).

Additional Vitis AI 2.0 demos

Many additional demos from the Vitis AI 2.0 library can be compiled on the test board and executed on the test board with identical dpu.

Demos work:

- from a image stored in a file with output in form of text to console or image displayed on the X11 remote desktop
- from sequence of image stored in several files with output in form of text to console or images displayed on the X11 remote desktop
- some demos work also from USB 2/3 www camera input video with output in form video displayed on the X11 remote desktop.

Use of USB 2/3 www camera input video requires the test board te0706-03 for correct recognition of the USB www camera.

Starting point for exploration of these Vitis AI 2.0 examples is this Xilinx www page.

[Vitis AI 2.0 is Here! \(xilinx.com\)](http://www.xilinx.com)

TE0820 modules compatible with the Vitis AI 2.0 DPU unit

This tutorial has been prepared for TE0820 module No. 15.

The generated PetaLinux outputs can be used for all currently supported TE0820 modules.

- Only the steps in Vivado have to be repeated for generation of the module specific *.xsa archive.
- Steps related to generation and compilation of the Vitis platform have to be repeated for the specific module (from the module specific .xsa archive).
- Steps related to generation applications projects and compilation of applications have to be repeated as well.

All TE0820 modules with 2GB of DDR4 defined in Trenz Bring up files for the Vitis design flow are supported for the Vitis extensible flow.

These modules can accomodate single standards DPU unit (configured with internal URAM memory blocks):

No:	Module	Device
15	TE0820-03-04EV-1EA	xczu4ev-sfvc784-1-e
20	TE0820-03-04CG-1EA	xczu4cg-sfvc784-1-e
33	TE0820-03-4AE21FA	xczu4cg-sfvc784-1-e
34	TE0820-03-4DE21FA	xczu4ev-sfvc784-1-e
35	TE0820-03-4DI21FA	xczu4ev-sfvc784-1-i
36	TE0820-03-4DE21FL	xczu4ev-sfvc784-1-e
37	TE0820-03-4DE21FC	xczu4ev-sfvc784-1-e
38	TE0820-03-4AI21FI	xczu4cg-sfvc784-1-i
39	TE0820-03-5DR21FA	xazu5ev-sfvc784-1Q-q
42	TE0820-03-5DI21FA	xczu5ev-sfvc784-1-i
57	TE0820-04-4AE21FA	xczu4cg-sfvc784-1-e
58	TE0820-04-4AI21FI	xczu4cg-sfvc784-1-i
59	TE0820-04-4BI21KL	xczu4eg-sfvc784-1-i
60	TE0820-04-4DE21FA	xczu4ev-sfvc784-1-e
61	TE0820-04-4DE21FL	xczu4ev-sfvc784-1-e
62	TE0820-04-4DI21FA	xczu4ev-sfvc784-1-i
63	TE0820-04-5DI21FA	xczu5ev-sfvc784-1-i
64	TE0820-04-5DR21FA	xazu5ev-sfvc784-1Q-q
66	TE0820-04-4DE21MA	xczu4ev-sfvc784-1-e

No:	Module	Device
67	TE0820-04-4DI21MA	xczu4ev-sfvc784-1-i
69	TE0820-04-S005	xczu4cg-sfvc784-1-e
72	TE0820-04-S006	xczu4ev-sfvc784-1-e
77	TE0820-04-S010	xczu4ev-sfvc784-1-e
78	TE0820-04-4AE21MA	xczu4cg-sfvc784-1-e
83	TE0820-05-4BI21PLZ	xczu4eg-sfvc784-1-i
84	TE0820-05-4DE21MA	xczu4ev-sfvc784-1-e
85	TE0820-05-S002C1	xczu4cg-sfvc784-1-e
86	TE0820-05-S003	xczu4ev-sfvc784-1-e

Table 6:

TE0820 modules with smaller programmable logic area (all xzcu2 and zxcu3 modules) with 2GB of DDR4 are supported for the extensible flow applications like the test_vadd demo.

Starting point for exploration of Vitis acceleration flow is Vitis Accel Examples' Repository (project templates are already downloaded in Vitis):

[GitHub - Xilinx/Vitis_Accel_Examples at 2021.2](#)

5 App. A: Change History and Legal Notices

5.1 Document Change History

To get content of older revision go to "Change History" of this page and select older document revision number.


Date	Document Revision	Authors	Description
 2022-10-27	v.39	UTIA	<ul style="list-style-type: none"> removed redundant version numbers when tool name is used, versions are now in requirements table only fixed and unified name of device where it appears in document changed the way how vitis AI library is downloaded and setup in vitis tool to more robust solution typos and spelling fixed fixed version of reference design in requirements table
2022-10-24	v.35	UTIA	<ul style="list-style-type: none"> zynmpf_fsbl.elf name changed to fsbl.elf, .xsa file name corrected, renamed platform from te0820_15_240_pfm to te0820_15_240 to be consistent with images
2022-10-24	v.32	UTIA	<ul style="list-style-type: none"> fixed link to reference design zip archive
2022-10-20	v.29	John Hartfiel , UTIA	<ul style="list-style-type: none"> initial release
--	all	John Hartfiel , UTIA	--

Table 7: Document change history.