



The Abdus Salam  
International Centre  
for Theoretical Physics



IAEA

International Atomic Energy Agency

# ***Joint ICTP-IAEA School on Zynq-7000 SoC and its Applications for Nuclear and Related Instrumentation***

## **Introduction to Petalinux**

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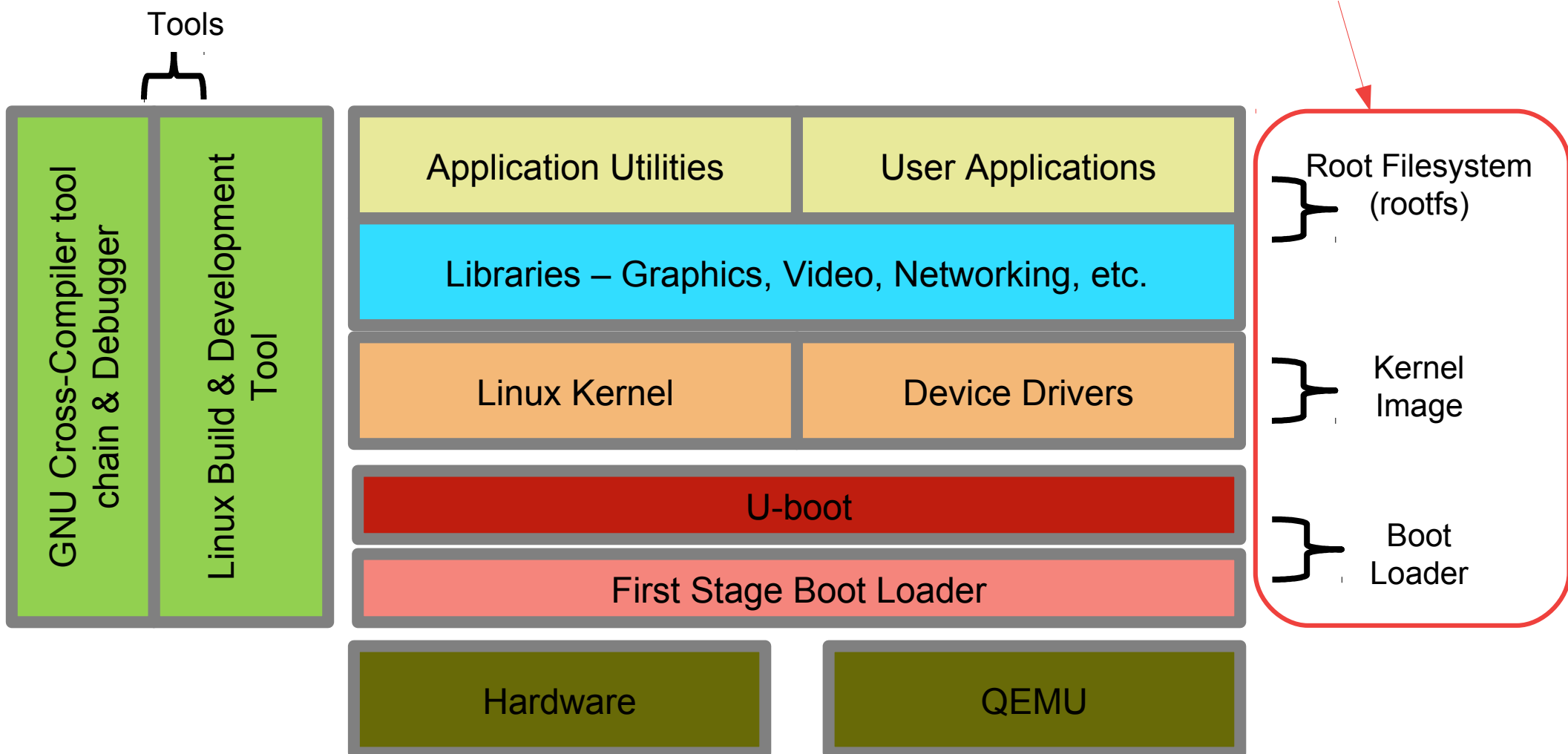
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  - Project configuration
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# Why Petalinux?

## Linux Components

*All these should be built!!*



# Why Petalinux?

- Building a Linux system requires:
  - Building the **bootloader** from its source code
  - Building the Linux **kernel**:
    - Requires a *Toolchain* for cross-platform compilation (*baremetal* compiler)
    - Kernel source code
    - Drivers source code (for peripherals not in the standard kernel tree)
  - Building a **root filesystem**
    - To hold the libraries, graphical environment, user applications, ....
  - Building **system and user applications**
    - Such as system services: shell, network communication, ...
    - And final user applications
    - But requiring a different compiler:
      - Also *cross-compiler* but using *linux* libraries instead of baremetal

# Why Petalinux?

- Lots of documentation and good books about the Linux building process from scratch
- And all code specific to Xilinx boards and drivers is publicly available:
  - <https://github.com/xilinx>
  - Because the standard kernel tree and bootloaders do not directly support all Xilinx Hw
- However, this is a really painful and long process to go for non-experts

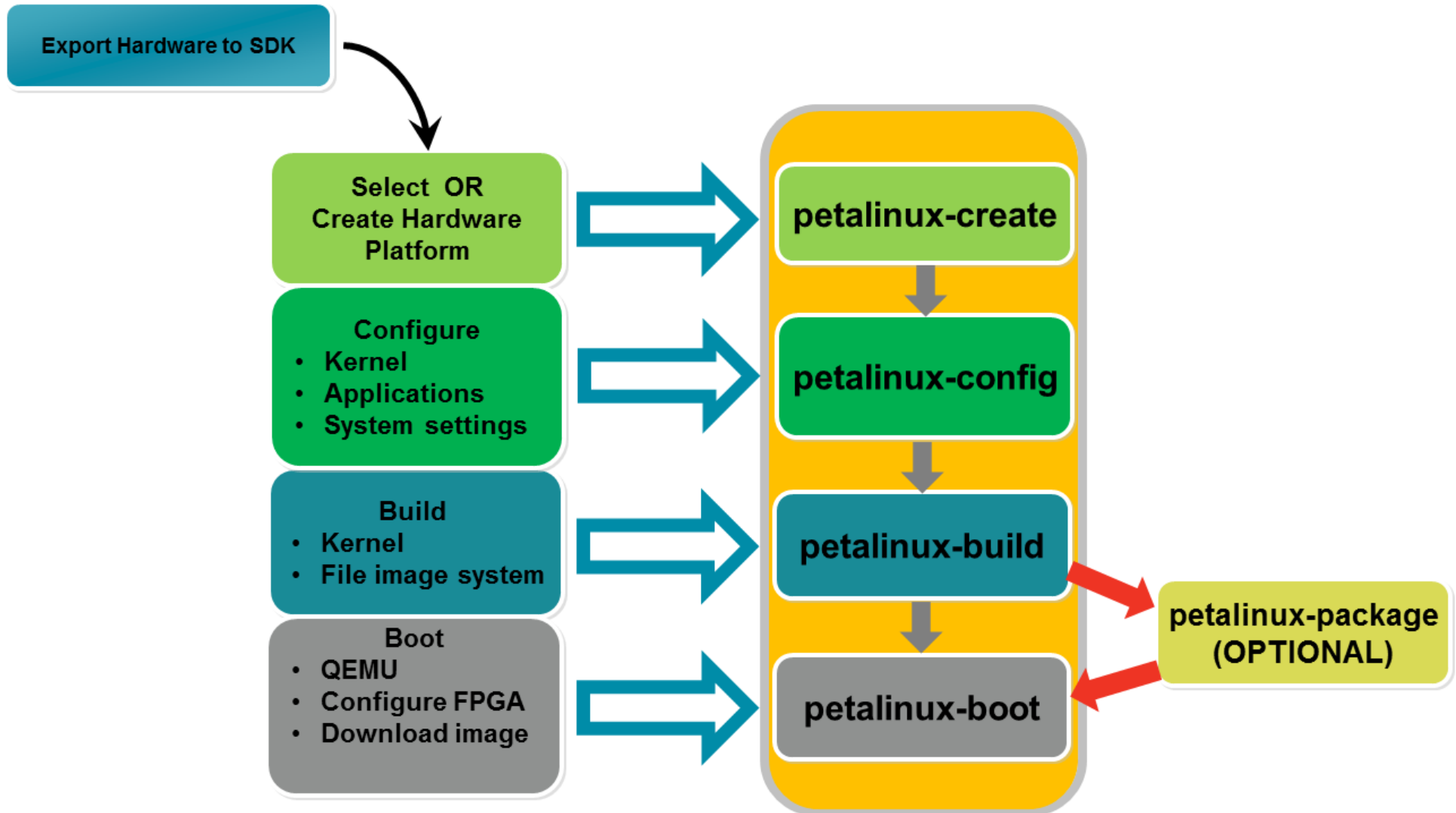
# Why Petalinux?

- Petalinux is a all-in-one development environment
  - Kernel/library/user application sources
  - Compiler toolchains
  - Hardware reference designs
  - PetaLinux BSP generator
  - QEMU full-system simulator
  - Tools to bring it all together
  - Lots of documentation

# Petalinux requirements

- Host machine
  - Linux OS requirements (supported)
    - Red Hat Enterprise Linux 6.5/6.6/7.0 (64-bit)
    - CentOS 7.0 (64-bit)
    - SUSE Enterprise 12.0 (64-bit)
    - Ubuntu 14.0.4 (64-bit)
  - Hardware requirements
    - 4 GB RAM
    - 2 GHz CPU
    - Minimum of 5 GB free HDD space
  - Xilinx Requirements
    - Vivado Design Suite 2016.4
    - Petalinux Tools 2016.4
- Target machine
  - ARM® CortexTM-A9 MPcore CPU
  - External memory controller
    - 32 MB recommended minimum
  - Interrupt controller
  - Triple timer count (TTC)
  - Other I/O as required
    - Serial, Ethernet
    - Flash memory (NOR/NAND/QSPI)

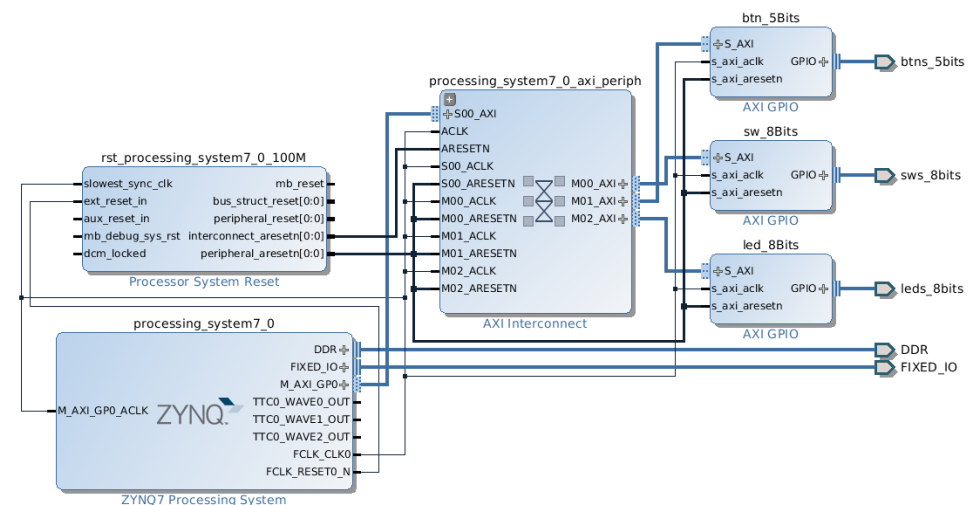
# Petalinux Tools Flow



# Petalinux Project Flow

- Create a hardware design
  - Launch the Vivado Design Suite
  - Use Vivado IP integrator (IPI) to create a block design
    - Add processor (ARM Cortex-A9 or MicroBlaze™ processor)
    - Add required peripherals such as AXI GPIO, AXI Interrupt Controller, Timer
- Synthesis, implementation, and bitstream
- Export the hardware design to SDK

Export Hardware to SDK



# Petalinux Project Flow

- Create the Petalinux project
  - **petalinux-create** tool
  - Builds the basic project structure
  - Two options
    - From a template:
      - General case for an architecture or board
      - Preconfigured
      - Customized hardware
    - From a BSP:
      - Previously packed from a working configuration
      - May include more hw & sw than required

Select OR  
Create Hardware  
Platform

```
$ petalinux-create [options] --type project --name <project_name> \  
--template zyng
```

- From a BSP:
  - Previously packed from a working configuration
  - May include more hw & sw than required

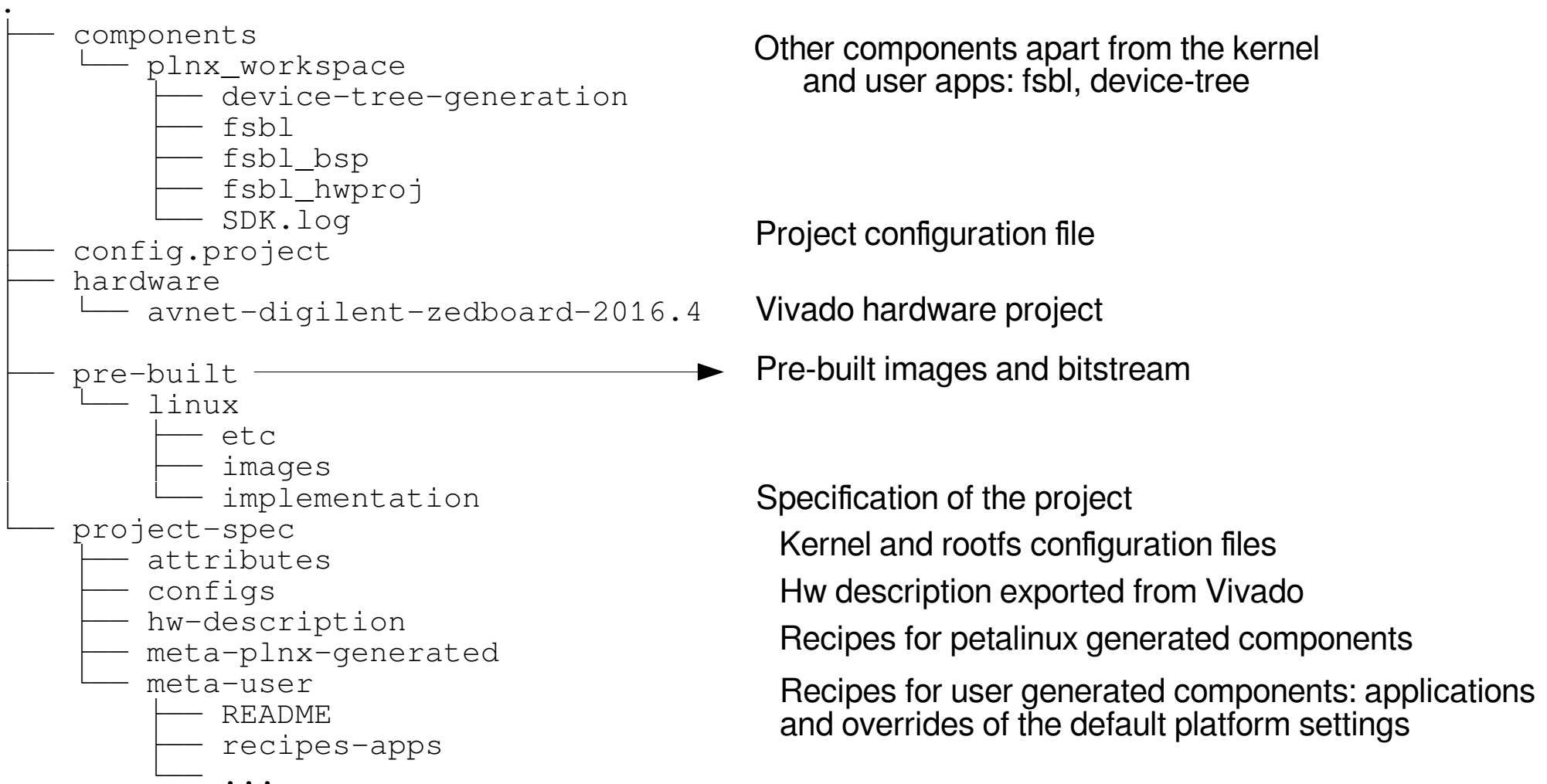
```
$ petalinux-create [options] --type project -s <path to template>
```

# Petalinux Project Flow

- Petalinux Project Structure
  - A Built linux system is composed of:
    - First Stage Boot Loader
    - U-Boot
    - Linux Kernel
    - Device Tree
    - Root Filesystem, which typically includes
      - Prebuilt packages
      - User applications (optional)
      - User modules (optional)

# Petalinux Project Flow

- Petalinux Project Structure



# Petalinux Project Flow

- Configure the project:
  - Select the characteristics of the kernel, booting arguments, root filesystem location & contents, ...
  - **petalinux-config** tool
  - To import the hardware platform generated in vivado:
    - cd to the location of the exported .hdf file
  - To configure the petalinux in general
    - \$ **petalinux-config**
  - To configure the kernel
    - \$ **petalinux-config -c kernel**
  - To configure the root filesystem
    - \$ **petalinux-config -c rootfs**

Configure  
• Kernel  
• Applications  
• System settings

# Petalinux Project Flow

- Build the project:
  - **petalinux-build** tool
  - Can generate the whole project: bootloader, kernel, root filesystem and target image
    - \$ petalinux-build
      - The bootable images will be found at: <project>/images/linux
  - Or just single components:
    - \$ petalinux-build -component <component>
  - In order to clean the project:
    - \$ petalinux-build -x clean
  - Or more drastically:
    - \$ petalinux-build -x mrproper
  - Any component can be cleaned individually

kernel  
rootfs

Build

- Kernel
- File image system

# Petalinux Project Flow

- Boot the image

- **petalinux-boot** tool
- Can boot on a real processor (Microblaze / Zynq)
- But also on an emulator (QEMU)

```
$ petalinux-boot --qemu | --jtag -c | --component <COMPONENT> [options]
```

- Some examples:

- Boot the prebuilt images

```
$ petalinux-boot --jtag -prebuilt 1|2|3
```

- Download current bitstream

```
$ petalinux-boot --jtag --fpga --bitstream <BITSTREAM>
```

- Download current kernel

```
$ petalinux-boot --jtag --kernel
```

Boot

- QEMU
- Configure FPGA
- Download image

1 – FSBL  
2 – Uboot  
3 – Kernel

# Petalinux Project Flow

- **QEMU: Quick EMUlator**
  - Open Source (GPL) multi-architecture emulator
  - Like a Virtual Machine
    - Emulates CPU architecture (e.g. emulating a ARM CPU on a x86 host)
    - Emulates Devices (e.g. SPI Flash, Ethernet, SDHCI + SD Card, USB HCI, etc.)
    - Not a simulator, has no timing accuracy (can however interact with simulators)
    - Can load a system machine model from a Device Tree (this is only for the Xilinx QEMU)
  - Great way to test your system without needing hardware
    - Quick boot times, no need to play around with JTAG/SD cards/etc to get a booting system

# Petalinux Project Flow

- QEMU Boot Flows
  - FSBL is not compatible or required
    - QEMU handles the Zynq Initialization
  - You can boot into U-Boot
    - And then follow a boot flow from a storage device
  - Or you can boot directly to the Kernel
    - QEMU can handle kernel, root file system and device tree loading
      - This is much quicker than loading U-Boot, and is the recommended flow

# Petalinux Project Flow

- Other useful tool: **petalinux-package**
  - packages various image format, firmware, prebuilt and BSPs

```
$ petalinux-package --boot| --bsp| --firmware| --image| --prebuilt [options]
```