

Agenda – Workshop1



- ✓ Tema 1: Introduction to SoPC
- ✓ Tema 2: Zynq SoPC Architecture Flow Design
- ✓ Tema 3: Embedded C
- ✓ Coffe Break
- ✓ Lab 1: Hello World
- ✓ Lab 2: GPIO In/Out
- **✓** Lunch
- ✓ Tema 4: FreeRTOS in Zynq SoPC
- ✓ Lab 3: FreeRTOS Application



System on a Programable Chip (SoPC)

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FPGA & SoPC - C. Sisterna SPL 2023

Some background from you....

Who knows about VHDL/Verilog?

Who knows about FPGA?

Who knows about SoC?

Who knows about 'C'?

Who knows about?
Who knows about?

What is an ASIC?

An application-specific integrated circuit (ASIC) is an integrated circuit (IC) customized for a particular use, rather than intended for general-purpose use.

Modern **ASICs** often include entire microprocessors, memory blocks, interface blocks and other large building blocks. Such an **ASIC** is often termed a <u>SoC</u> (System-on-a-Chip).

Designers of digital ASICs often use a **Hardware Description Language** (HDL), such as **Verilog** or **VHDL**, to describe the functionality of **ASICs**.

What is an FPGA?

A **field-programmable gate array** (**FPGA**) is an integrated circuit (IC) <u>designed to be configured</u> by a customer or a designer after manufacturing (that is the reason of the term *field programmable*).

FPGA are not made to be application-specific as opposed to **ASICs**.

FPGA configuration is generally specified using an HDL language.

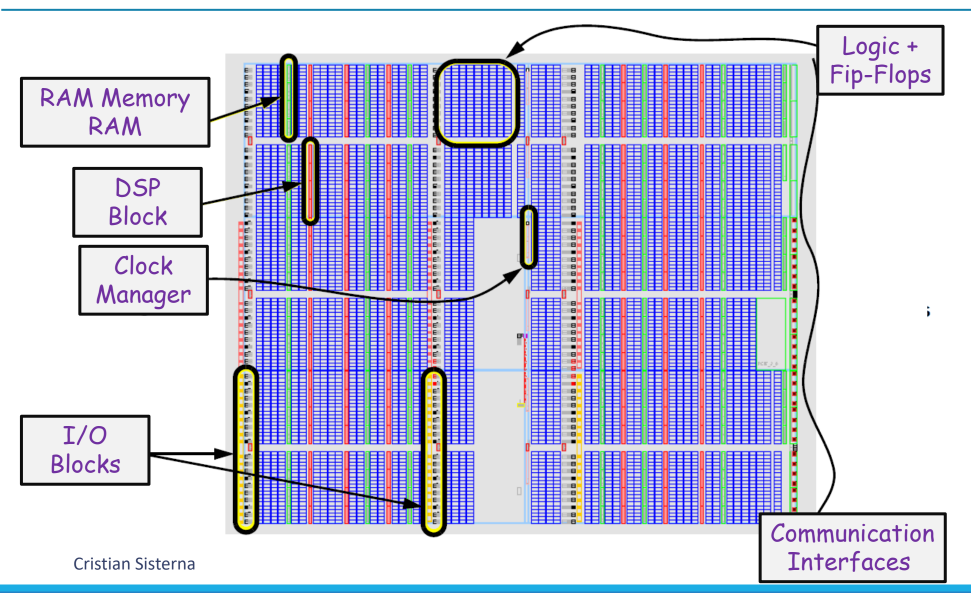
FPGA ~ Lego Bricks







FPGA Basic Architectural View



What is a SoC?

A system-on-a-chip (SoC) is an Integrated Circuit (IC) that integrates most or all components of a computer or other electronic system.

A SoC usually includes a Central Processing Unit (CPU), Memories, I/O interfaces, Digital Signal Processing (DSP) blocks, digital-analog mixed signals components, etc., all on a single IC.

ASIC + FPGA = SoPC



System-on-a-Chip (SoC)

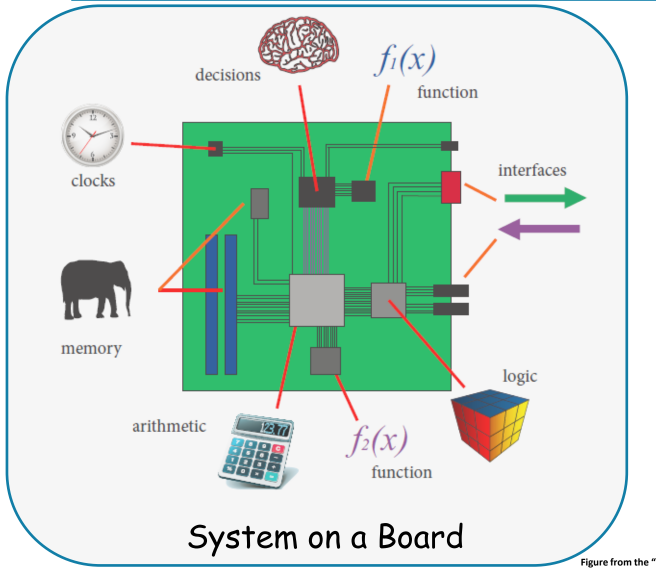


Figure from the "The Zynq Book

ASIC SoC vs System on Programmable Chip (SoPC)

ASIC SoC

- Development Time
- Cost
- Lack of flexibility
- o Great performance
- Tiny size
- Very large amount of logic
- Power Efficient
- Support analog and mixed signal designs

SoPC

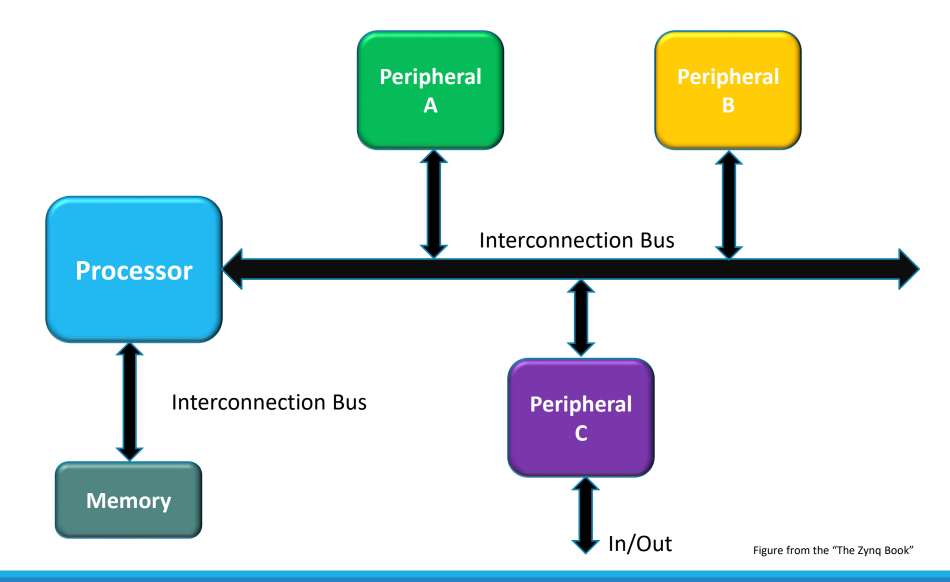
- o Great flexibility
- Fast time-to-market
- Upgrade-ability in the field
- Availability of IP cores
- Cheap and easy to use development tools
- Lower performance
- Power hungry

SmartFusion2 (Microchip)
Zynq/Ultra Scale (Xilinx) Stratix (Intel)

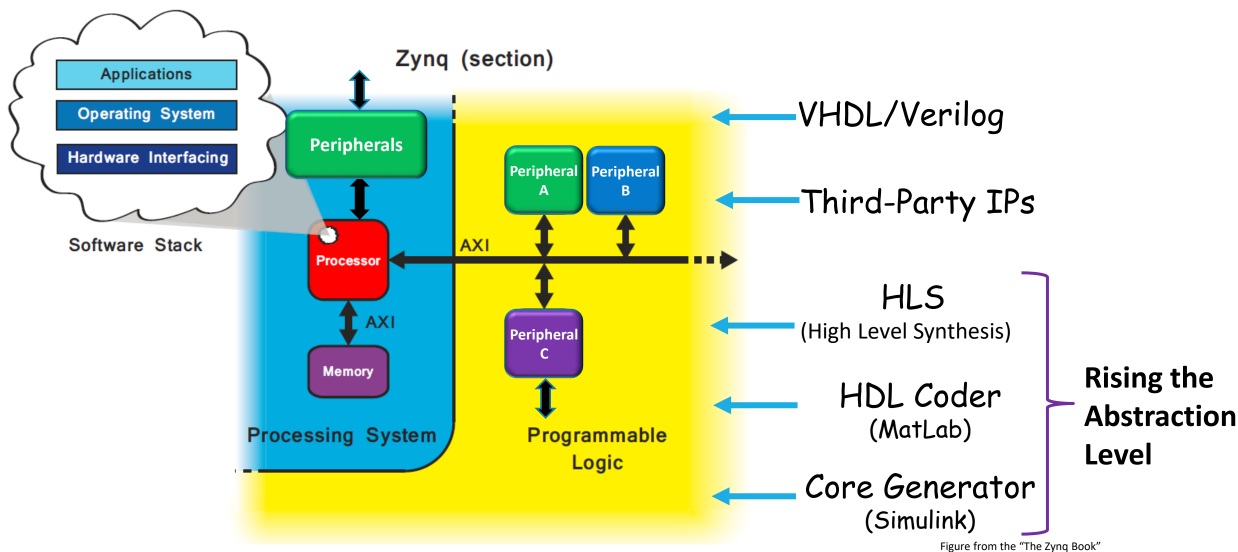
FPGAs vs Processors

FPGA	Processor	
Perform multiple instruction at once. Execution is done in parallel/concurrently. Hence, minimize the latency and maximizes the throughput	Performs only one instruction at a time, because the execution is sequential.	
Provides ultra-high memory bandwidth. Dedicated DDR memory blocks for Rd/Wr.	Limited memory bandwidth.	
Provides constant latency for each iteration.	Latency depends on the operating system load, and sometimes, on the compilation options.	
Long development time.	Short development time.	
A microcontroller or a microprocessor can be implemented within an FPGA.	It is not possible to implement an FPGA in a processor.	
Very high data processing throughput.	Lower data processing throughput.	
It could expensive.	Usually is cheap.	
User-configurable logic, dedicated DSP blocks.	Fixed arithmetic engines.	
User configurable I/O ports – Multiple I/O standards.	Fixed, dedicated I/O ports.	
Compute intensive algorithms. Massive parallel operations. High data rate computation.	Decision making. Complex Analysis. Block-oriented tasks.	
Normally registers determine mode of operations, and define operating parameters	Sequential program execution.	

A SIMPLE View of an Embedded SoC

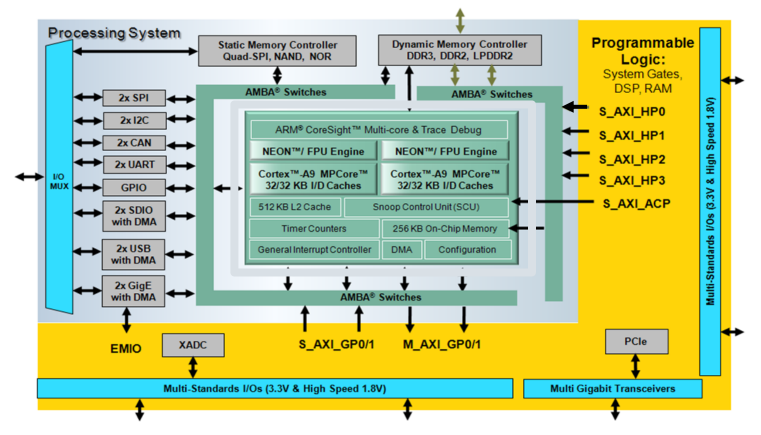


Software System, Hardware System and Zyng

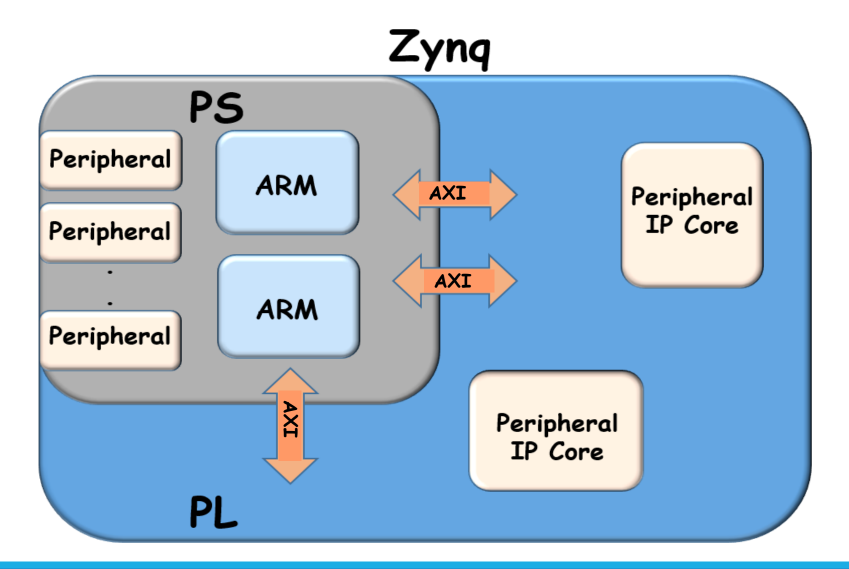


System on Programmable Chip (SoPC)

A SoPC family integrates in a single chip the software programmability of an ARM®-based processor with the hardware configurability of an FPGA (for instance the Xilinx Zynq®-7000)



A Simple View of the Xilinx Zynq SoPC



Architectural View of the Xilinx Zynq SoPC



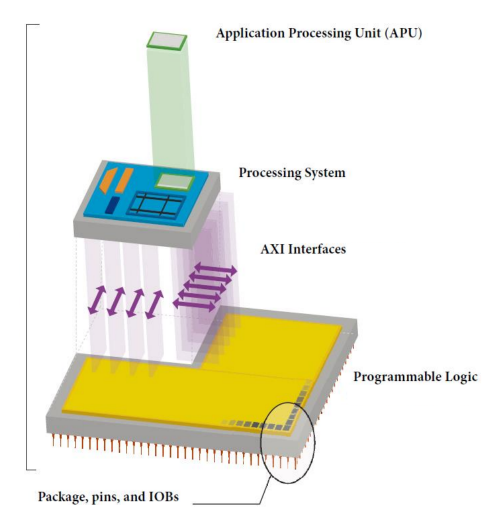


Figure from the "The Zynq Book"

Requirements SoPC Design Flow Specifications System Design Software/Hardware Partitioning Software IP Cores Modules Hardware Software Development & Development & Simulation Simulation Placement & Timing Operating Constraints Systems Vivado IP Integrator Software Development Kit System Integration VIVADO." and Software Development Kit Debug FPGA & SoPC - C. Sisterna

Hardware and Software Layers in a SoPC

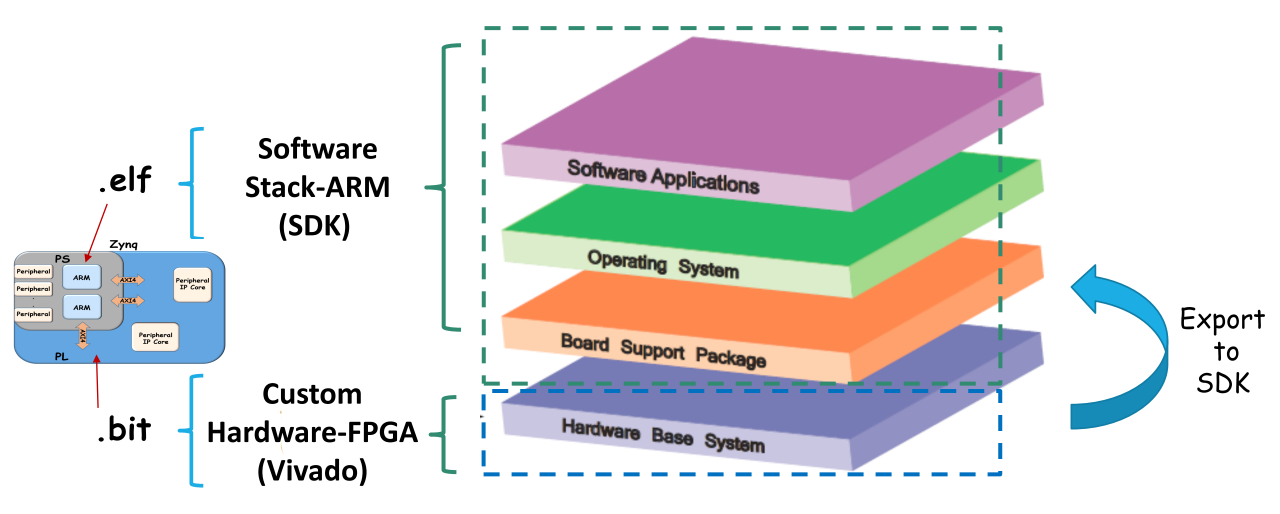
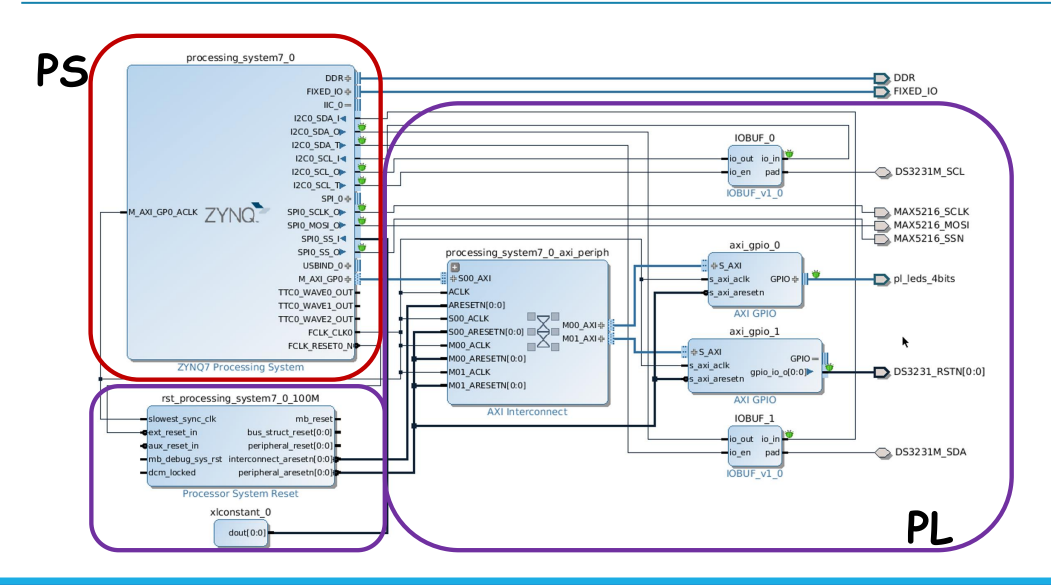
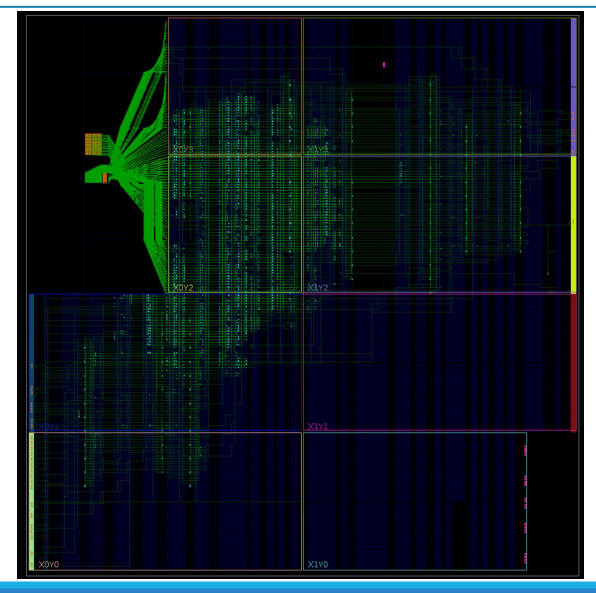


Figure from the "The Zynq Book"

Zynq Block Design – PS + PL



Internal Zynq View – System Placed & Routed

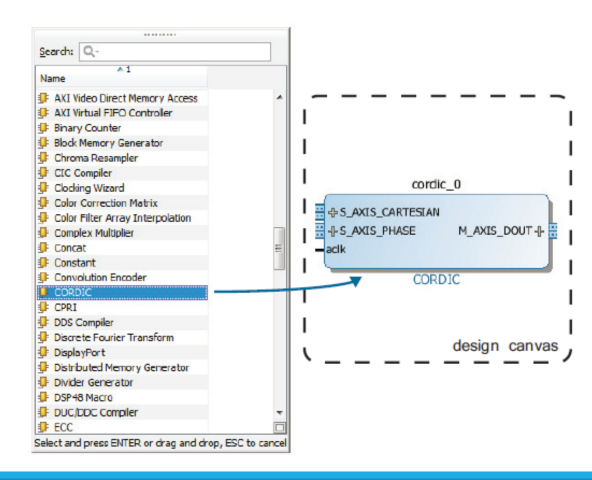


IP Availability for SoPC Designs – Vivado IDE

- Design reuse
- Rapid development (TTM)

Vivado Design Software

- IP cores ready to be integrated into a project
 - Pre-verified IPs available in the Vivado libraries
 - Third party IP developers
 - Designer's developed IP (IP Integrator tool)
 - IP-Packager
- OXilinx Website for IP Cores



SoPC Devices in the Market

Table 1: Commercially-Available SoC FPGAs

Table II Commercially 711	1		
	Altera SoC FPGAs	Xilinx Zynq-7000 EPP	Microsemi SmartFusion2
Processor	ARM Cortex-A9	ARM Cortex-A9	ARM Cortex-M3
Processor Class	Application processor	Application processor	Microcontroller
Single or Dual Core	Single or Dual	Dual	Single
Processor Max. Frequency	1.05 GHz	1.0 GHz	166 MHz
L1 Cache	Data: 32 KB Instruction: 32 KB	Data: 32 KB Instruction: 32 KB	No data cache Instruction: 8 KB
L2 Cache	Unified: 512 KB, with error correction code (ECC)	Unified: 512 KB	Not available
Memory Management Unit (MMU)	Yes	Yes	Yes
Floating-Point Unit/NEON™ Multimedia Engine	Yes	Yes	Not available
Acceleration Coherency Port (ACP)	Yes	Yes	Not available
Interrupt Controller	Generic (GIC)	Generic (GIC)	Nested, vectored (NVIC)
On-Chip Processor RAM	64 KB, with ECC	256 KB, no ECC	64 KB, no ECC
Direct Memory Access Controller	8-channel ARM DMA330 32 peripheral requests (FPGA + hard processor system)	8-channel ARM DMA3304 peripheral requests (FPGA only)	1-channel HPDMA 4 requests
External Memory Controller	Yes	Yes	Yes
Memory Types Supported	LPDDR2, DDR2, DDR3L, DDR3	LPDDR2, DDR2, DDR3L, DDR3	LPDDR, DDR2, DDR3
External Memory ECC	16 bit, 32 bit	16 bit	8 bit, 16 bit, 32 bit
External Memory Bus Max. Frequency	400 MHz (Cyclone® V SoC), 533 MHz (Arria® V SoC)	533 MHz	333 MHz
Processor Peripherals	1x quad SPI controller with 4 chip selects	1x quad SPI or dual quad SPI controller with 2 chip selects	1x 10/100/1G Ethernet controller
	1x NAND controller (single- and multilevel cell - MLC or SLC)	x static memory controller (NAND-SLC, NOR, or SSRAM)	2x USB 2.0 OTG controller 2x UART
	con	2x I2C controller 1x CAN controller 2x SPI	
	2x USB 2.0 On-the-Go (OTG) controller 1x SD/MMC/SDIO controller 2x UART	SDIO controller	2x general-purpose timers 1x watchdog timer
	4x I2C controller 2x CAN controller	2x UART	1x real-time clock (RTC)
	2x SPI master, 2x SPI slave controller	2x I2C controller 2x CAN controller	
	4x 32 bit general-purpose timers	2x SPI controllers (master or slave)	
	2x 32 bit watchdog timers	2x 16 bit triple-mode timer/counters	
		1x 24 bit watchdog timer	
FPGA Fabric	Cyclone V, Arria V	Artix-7, Kintex-7	Fusion2
FPGA Logic Density Range	25 K to 462 K LE	28 K to 444 K LC	6 K to 146 K LE
Hardened Memory Controllers in FPGA	Up to 3, with ECC	Not available	Not available
High-speed Transceivers	Available at all densities	Higher-density devices only	Higher-density devices only
Analog Mixed Signal (AMS)	Not available	2 x 12-bit, 1 MSPS analog-to- digital converters (ADCs)	Not available So
Boot Sequence	Processor first, FPGA first, or both simultaneous	Processor first	Processor boot, FPGA non-volatile

FPGAs Soft Processors

Sources:

- HDL Code
- Netlist
- Placed & Routed netlist

Common Soft-processors:

- RISC-V
- LEON
- 08051
- OpenRISC

When to use it:

- Cost-sensitive applications
- App where the processor is just a support
- Processor configurability and upgradeability

FPGA Hard Processors (SoPC)

√ Xilinx:

- √ ARM Cortex A9-dual in Zynq devices
- √ Cortex A-53 in MPSoC (Zynq Uktrascale+)

√ Intel-Altera

- √ Cortex A9 dual core in Arria V SoC and Cyclone V SoC
- √ Cortex A53 in Stratix 10 SoC using 14nm Intel process

VMicrochip (former Actel)

√Smart Fusion uses a Cortex M3 (at 100Mhz) and programmable analog

Zynq SoPC - ZedBoard

