Design of a High-Density SoC FPGA at 20nm

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Arria 10 Device Outline

- Device Goals and Overview
- Routing and Logic Architecture
- Transceiver and I/O Architecture
- DSP Block and Floating Point
- Hard Processor System (HPS)
- Power
- Summary
**Device Goals**

- **Mid-Range FPGA:** balance of performance/power/cost targeting Key Market Applications

  - **Key Targets and Metrics:**
    - 491 MHz fixed-point DSP datapath for Wireless RRU
    - 1M+LEs at 350 MHz for 4xOTU4 (400G) OTN networks, with Partial Reconfig
    - Cloud Server Acceleration – Hardened Floating-Point
    - 28G transceivers to support 200G to 400G networking/routing
    - Dramatic die-size reduction
Overview and Floorplan

- **TSMC 20SOC Process**
  - 5.3B Tx, 11LM

- **Resources**
  - 1.15M LEs, 1.7M FFs
  - 64Mb embedded SRAM
  - 32 fPLL, 16 PLLs, 32 GCLK
  - 1.5 TFlops IEEE754 DSP
  - Dual-Core ARM A9
  - Row-based redundancy

- **I/O**
  - 28G SERDES, >1.7Tb b/w
  - x72 2.667Gbps DDR4 w/ Hard memory Controller
  - Hardened PCIe/ILKN/10GE
Design Challenges

- **Process**
  - More restrictive design rules – double patterning for lowest metal layers
    - Took significant advantage of structured custom layout to scale
  - Increasing variation
    - Significantly more statistical analysis used on critical analog, memory, and sensing circuits to ensure robustness and manufacturability
    - Digitally assisted analog design
  - Metal parasitics not scaling with transistors
    - Strategic metal planning to ensure critical signals get the lowest RC paths through the power mesh

- **Clock latency and insertion**
  - Increased clock network flexibility to provide SW P&R more options for critical transfers though the FPGA fabric

- **IP Integration**
  - Moved to a more modular tile based floorplan including embedded IOs
    - Provides significant area reduction, but requires more upfront planning of interfaces, metal grid, and feed-thru
    - Extended row based redundancy to work with embedded IOs
Many high-performance designs have \( \text{FF:} \text{LUT} > 1 \)

Providing 4 FFs and 8 inputs to an ALM complex allows for more efficient packing

ALM retains most Stratix V features:
- Ternary add, shared LUT-mask, 20b carry-skip
Architectural improvements on Arria 10 Core

- Column based CRAM CRC on top of Row Based
- Up to 100x Faster Error Detection and Correction

- Enhanced range Time-Borrowing FF for micro-retiming

- Tri-state long-lines (V27, H32)
  Maintain long wire performance despite poor metal process scaling
Arria 10 Transceiver Overview

Integrated protocol hard IP blocks

Low jitter programmable clock sources

Flexible clock distribution networks

Gearbox for configurable interface widths

Advanced adaptive equalization

Support for a wide range of protocols, data rates, and applications
**Arria 10 Transceiver Overview**

- **Wide Range of Data Rates**
  - 611 Mbps – 28.1 Gbps (Native)
  - Down to 125 Mbps (Oversampling)

- **High Transceiver Density**

- **Notable improvements**
  - 5 tap Transmitter pre-emphasis
  - Adaptive CTLE (Continuous Time Linear Equalizer)
    - High Gain & High Data Rate Modes
  - Adaptive DFE (Decision Feedback Equalizer)
    - 7 tap fixed, 4 tap floating
  - Hard Forward Error Correction (FEC)
  - Total Equalization capability > 30db

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### Feature | Arria 10
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Transceiver Count | Up to 96
Max Data Rate (Select Ch) | 28.1 Gbps
Max 28G Channels | Up to 16
Max Data Rate (All Ch) | 17.4 Gbps
Max Backplane Data Rate | 17.4 Gbps
2 Hard micro controllers (uC) handle all transceiver calibration on the device

Key Advantages
- Enable calibration before FPGA core is programmed
  - Critical for Configuration via Protocol (CVP)
- Earlier generations required customers to instantiate increasing number of soft IPs
  - Converges prior generation soft controllers and hard state machines into one highly flexible system
- Ability to access firmware from application layers
- Enables advanced calibration techniques and on-die instrumentation capabilities
PMA Tx Jitter Compensation

- Replicates clock pattern to act as noise compensation
  - Avoid hitting PDN resonance (<100MHz)
  - Add switching current using duplicate pre-driver path during every non-transition bit to eliminate mid frequency noise

- Reduces PDN induced jitter by 80%
  - Achieves same result as adding capacitance that would increase XCVR area by 50%
  - Average power increases slightly, maximum power does not
**GPIO and EMIF**

- **Hardened memory controller (HMC) for DDR**
  - Programmably ganged to multiple memory interfaces
- **IOAUX per column – managed by hard-uC**
Hardened Floating Point DSP

- Hardened IEEE 754 Floating Point adder & Multiplier
  - 12% DSP Area increase (<<1% die area)

- 100% Fixed Point backwards compatible
  - No performance or power penalty

- ‘Have your cake and eat it too’

- How is this possible?
  - Overlaid FP algorithms on Fixed point circuits

**Major Innovation – Hard Floating Point on a Commercial FPGA**
DSP Block – 1000s of blocks at very low latency

- **1.5 TFLOPS of aggregate computation; 50 GFLOPS/W**
  - 1678 blocks @ 2 FLOPS/clock @ 450 MHz = 1.520 GFLOPs
  - Can run individually or as large integrated DSP system

- **Hardware recursive structure support (Vector Mode)**
  - 10s/100s of DSP blocks can be seamlessly integrated
  - Internal/External pipelining of individual DSP elements

- **Very small latency**
  - Floating Point used for iterative algorithms – require small latency
  - Arria 10 Floating Point - 256 length dot products ~ 25 clocks
  - Standard FPGA Technology - 256 length systolic FIR filter ~750 clocks
Arria 10 HPS: Faster, Secure and SW Compatible

- Arria 10 SoCs feature a Dual Core ARM Processor for:
  - Communications processing, acceleration, host offload, deeply embedded processing, and FPGA management

- Faster
  - Up to 1.5 GHz per core, total 7500 MIPS

- More Secure
  - Secure Boot with EC DSA Authentication
  - Root of Trust Support (Certification Authority)
  - Hierarchal Public Key Infrastructure

- Software Compatible
  - Extensive reuse of software, OS/BSP, tools reuse with 28nm SoC
### Arria 10 HPS Peripheral Feature Summary

#### External Memory Controllers
- **Hard Memory Controller (HMC)**
  - DDR4/3, LPDDR2/3
  - Up to 72-bit DDR4
  - Multiport Front End (MPFE) Scheduler interface to HMC sharable with core logic
- **QSPI flash controller with SIO, DIO, QIO SPI Flash support**
- **NAND flash controller (ONFI 1.0 or later)** with DMA and ECC support
  - Added 16-bit Flash device support for higher throughput
- **SD/SDIO/MMC controller 4.5 with DMA with CE-ATA digital command support**
  - Updated to eMMC for additional flexibility
- **256MB of Scratch RAM**

#### Communication Controllers
- **3x 10/100/1000 Ethernet media access control (MAC) with DMA**
  - Enables simultaneous ingress, egress and control
- **2x USB On-The-Go (OTG) controller with DMA**
- **2x UART 16550 controller**
- **5x I²C controller**
  - 3 can be used by EMAC for MIO to external PHY
- **4x serial peripheral interface (SPI)**
  - 2 Master, 2 Slaves

#### Security & Peripherals
- **Anti-tamper, Secure Boot, POF Encryption (AES) and Authentication (SHA) and Root of Trust Support**
  - Secure boot will only execute code that is provable from a known source and is unmodified
- **54 Programmable general-purpose I/O**
- **7x general-purpose timers**
- **4x watchdog timers**
HPS + FPGA enables Hardware & Software Co-processing

- High throughput bridge to FPGA
  - Can access header/packet data an order of magnitude faster than the typical PCIe latency

- Non blocking low latency bridge to FPGA
  - Simple accesses to the fabric

- Shared FPGA/HPS bridge with smart scheduler to DDR interface
Arria 10 Device Security Feature Types

**Prevention**
- AES-256 Bitstream Encryption
- Key masked prior to storing
- DPA Resistance
- JTAG readback not allowed
- JTAG disable
- Factory Test-mode disable
- Tamper-Protection mode
- On-chip Oscillator

**Detection**
- JTAG monitoring
- Built-in SEU detection
- On-chip Temperature sensor
- On-chip Oscillator
- Unique Chip ID
- Secure Boot (Code Authentication)
- $V_{BAT}$ Under-voltage detection

**Response**
- JTAG disable
- Built-in SEU correction
- Chip-core zeroize
- Volatile Key zeroize
- And more!
Arria 10 SoC Secure Key Storage

- **Every Certification results in 3 keys**
  - A private key, a public key and a code signing key

- **Private Key Storage**
  - This key remains on the server or laptop and is invisible

- **Public Key Storage**
  - The hash value of the public key is stored in the eFUSE memory of the Arria 10 device
  - In manufacturing, the eFUSE is blown by the Quartus II programmer so all devices in the field have to run authenticated software

- **Code signing Key**
  - Stored in the Flash from where the processor boots
Arria 10 Power Saving Features

**SmartVoltage ID**
Enables device to run at lower than nominal Vcc while retaining same performance level reducing static and dynamic power.

**Programmable Power Technology**
Enables lower power transistors for non-performance critical paths to reduce static power.

**Vcc PowerManager**
Lower operating Vcc to trade off performance to achieve lower total power.
SmartVoltage ID Power Reduction

- Allows FPGA to be operated at lower core Vcc while retaining same performance
- Reduces worst case static power
- Reduces average dynamic power consumption across distribution of devices
  - Lower OpEx
- Requires power system controller that can support tuned voltage

*Reduce Static Power by Up to 35%*
Programmable Power Technology

Accelerate speed-critical paths while reducing power on non-speed critical paths

Quartus II optimizes your design automatically, enabling high-speed logic only where needed

Get performance where you need it, and reduced power everywhere else

Reduces Core Static Power by Up to 20%
Summary

- Arria 10 engineering focus was maintaining the right balance for a mid range device
  - Development cost, performance, power, unit cost
  - Focus on design efficiency through new methodologies

- Arria 10 supports key hard features attractive to the target markets
  - HMC, processor, security

- Hardened Floating point DSP feature is opening new markets for FPGAs
Thank You