Challenges of the Commercial Xilinx Virtex 7 FPGA

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Virtex 7 Overview

Xilinx Virtex-7 2000T

- 6,800,000,000 transistors
- 1,954,560 logic cells
- 20,000,000 equivalent programmable logic gates
- 1200 user I/Os
- 2.8 Tbps aggregate bandwidth
- 1.5 Tera MACs
- 20 Watt
Virtex 7 = 28nm CMOS

28nm process node
- First wave of 28nm HK/MG devices from fabless Si vendors
- >2x device capacity over 40nm devices
- ~50% total power reduction over 40nm devices

Xilinx 28nm High-Performance, Low-Power process
- High-K Metal Gate (HK/MG)
- Developed by Xilinx and TSMC - optimized for high performance & low power
- 65% lower static power than 28nm variants offering similar performance

<table>
<thead>
<tr>
<th>Process</th>
<th>Xilinx 40nm High Performance</th>
<th>28nm Low Power</th>
<th>28nm High Performance</th>
<th>28nm High Performance Low Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gate Scheme</td>
<td>SiON/Poly</td>
<td>SiON/Poly</td>
<td>HK/MG</td>
<td>HK/MG</td>
</tr>
<tr>
<td>VCC</td>
<td>1V</td>
<td>1.05V</td>
<td>.85V</td>
<td>1V</td>
</tr>
<tr>
<td>Static Power</td>
<td>&gt;2.5x</td>
<td>1.5x</td>
<td>2x</td>
<td>1.0x</td>
</tr>
<tr>
<td>FPGA Performance*</td>
<td>1.0x</td>
<td>0.9x</td>
<td>1.02x</td>
<td>1.0x</td>
</tr>
</tbody>
</table>

* Estimation of FPGA performance based on Xilinx internal benchmark suite
Challenges – 28nm CMOS

- Metal gate
  - TiN for PMOS
  - TiAlN for NMOS
- High k dielectric gate insulator
  - HfO2 over 2.0nm SiO2
- Process optimizations required but capable of improving of NBTI, SILC, and TDDB ~ 30%
All About Power Reduction

- **New for 28nm – 50% Total Power Reduction from 40 nm**
  - Static Power - 65% reduction
    - Xilinx High Performance Low Power Process
  - Dynamic Power – 25% reduction
    - 40nm => 28nm process shrink
  - IO Power – 30% reduction
    - VCCAUX voltage reduction from 2.5V to 1.8V
    - High Speed Transceiver power saving features
    - Single Ended IO (DDR3) power saving features
    - Support for 1.2V, 1.35V for memory standards

- **Activity Based Logic Optimization – 20% reduction**
  - Available in ISE v12
  - Average 20% savings (benchmark results)
  - Leverages clock gating built into Logic Slice

- **Additional Low Power Device Options**
  - -1L low power .9V speed grades - 20% power reduction

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1) Total Power reduction estimated from Xilinx internal benchmarks (Range 45%-61%)
2) Static power reduction for max VCC, 100 DegC, worst case process
Tradeoffs of performance vs. power for various processes

![Graph showing tradeoffs between leakage current ($I_{off}$) and saturated current ($I_{sat}$) at 1 V for PMOS and NMOS transistors with different logic families: Logic (HP), Logic (SP), and Low Power (LP). Lower leakage is observed for lower $I_{off}$.]
FPGA Architecture Evolution

- **Unified Architecture Advantages**
  - Rapid deployment of 28nm devices
  - Xilinx IP reuse across all devices
  - FPGA tools optimized for Series 7 architecture
  - 3 families for optimal power, cost, performance

- **1st Step Toward Unification**
  - Virtex-6 and Spartan-6 share compatible
    6LUT, DSP48 and IO blocks

- **Two FPGA Base Families**
  - Virtex® FPGAs: 4 LUT based high performance, high density family
  - Spartan® FPGAs: 4 LUT based low cost family
Xilinx 7V2000T FPGA with Stacked Silicon Interconnect Technology

ASMBL-optimized FPGA slice

FPGA Slices Side-by-Side

Silicon Interposer:
- > 10K routing connections between slices
- ~ 1ns latency

> 6.8B transistors
> 200k microbumps
Stacked Silicon Integration

• Xilinx SSI technology is based on Application Specific Modular Block (ASMBL) architecture, a modular structure comprising ‘tile like’ building blocks that implement key functionality:
  – Configurable logic blocks (CLBs), block RAM, DSP slices, SelectIO™ interfaces, and serial transceivers.

• By varying the height and arrangement of columns, an assortment of devices can be created to match different market requirements

• These resources are organized into columns and then combined to create an FPGA.

Figure 3: FPGA SLR (Die) Optimized for SSI Technology
Interconnection Scheme

- Each die slice has its own clocking and configuration circuitry.
- The routing architecture has been modified to enable direct connections through the passivation on the surface of the die to routing resources within the FPGA’s logic array, bypassing the traditional parallel and serial I/O circuits.
- FPGA Super Logic Region (SLR) is fabricated with microbumps that attach the die to the silicon substrate.
- This enables connections in far greater numbers that reduce latency and overall power consumption when compared to traditional I/Os (100X the SLR-to-SLR connectivity bandwidth per watt versus standard I/Os).
2.5D Package Integration

- High-Bandwidth, Low-Latency Connections
- Microbumps
- Through-Silicon Vias (TSV)
- C4 Bumps

- 28 nm FPGA Die (SLR)
- 65 nm Silicon Interposer
- Package Substrate
- BGA Solder Balls
Stacked Silicon Interconnect Technology (SSIT)
28 nm Active Die with 65 nm Passive Interposer

- Integrate TSV & μ-bump
- Better FPGA low-k stress management with interposer
Why go to 2.5D Packaging?

**Challenge:**
- Frequency scaling is minimal
- Performance gains focused on parallelism (= capacity)
- Moore’s Law only doubles capacity

**Solution:**
- New packaging & assembly methodology

**Result:**
> 2x capacity gains over 40nm devices

<table>
<thead>
<tr>
<th>Family</th>
<th>Capacity Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Artix-7</td>
<td>20K – 355K LCs</td>
</tr>
<tr>
<td>Kintex-7</td>
<td>30K – 410K LCs</td>
</tr>
<tr>
<td>Virtex-7</td>
<td>285K – 2,000K LCs</td>
</tr>
</tbody>
</table>
Challenges

• The V7 is a highly optimized part/package that is not specific to the heritage space market – will have to use as is
• Have to use vendor data to qualify
  – Defense grade parts are available now
• Current 28nm HTOL based process reliability = 17 FIT
  – 0.2% to 2% chance of failure at 10 years, 55C to 85C
• 0 fails for 760 DUT w/ 1,000 Cond. B temp cycles (similar FIT rate)
• Radiation performance (alpha & neutron)
  – FIT/MB (memory) & cross section < any other COTS Xilinx products
  – Includes automatic detect and correct circuitry (CRC/ECC)
    • Scans and corrects 2-bit upsets ~30msec
    • CRC/ECC operates independently of user design
Qualification of non-hermetic packages

<table>
<thead>
<tr>
<th>Reliability Test</th>
<th>Conditions</th>
<th>Duration</th>
<th>Lot Quantity</th>
<th>Sample Size per Lot</th>
<th>Acceptance Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>THB(1) or HAST(1)</td>
<td>85°C, 85% RH, V&lt;sub&gt;DD&lt;/sub&gt;</td>
<td>1,000 hours</td>
<td>3</td>
<td>25</td>
<td>0 failures</td>
</tr>
<tr>
<td></td>
<td>130°C, 85% RH, V&lt;sub&gt;DD&lt;/sub&gt;</td>
<td>96 hours</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>110°C, 85% RH, V&lt;sub&gt;DD&lt;/sub&gt;</td>
<td>264 hours</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Temperature cycling(1) (2)(3),(4)</td>
<td>–65°C to +150°C</td>
<td>500 cycles</td>
<td>3</td>
<td>25</td>
<td>0 failures</td>
</tr>
<tr>
<td></td>
<td>–55°C to +125°C</td>
<td>1,000 cycles</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>–40°C to +125°C</td>
<td>1,000 cycles</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Autoclave(1) or temperature humidity unbiased(1) or HASTU(1)</td>
<td>121°C, 100% RH</td>
<td>96 hours</td>
<td>3</td>
<td>25</td>
<td>0 failures</td>
</tr>
<tr>
<td></td>
<td>85°C, 85% RH</td>
<td>1,000 hours</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>130°C, 85% RH or 110°C, 85% RH</td>
<td>96 hours or 264 hours</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>High-Temperature Storage (HTS)</td>
<td>T&lt;sub&gt;A&lt;/sub&gt;=150°C</td>
<td>1,000 hours</td>
<td>3</td>
<td>25</td>
<td>0 failures</td>
</tr>
</tbody>
</table>

Notes:
1. Package preconditioning is performed prior to THB, HAST, temperature cycling, autoclave, TH, and HASTU tests.
2. For plastic BGA packages: –55°C to +125°C and 1,000 cycles.
3. For flip chip packages: –55°C to +125°C and 1,000 cycles or –40°C to +125°C and 1,000 cycles.
4. For plastic QFP packages: –65°C to +150°C and 500 cycles or –55°C to +125°C and 1,000 cycles.
Reliability = Knowledge

• More is better

• Require physics of failure
  – Fab
    • TDDB, N/PBTI, EM, etc.
    • What was the definition of failure/test conditions?
  – Package
    • Materials analysis/DPA

• We have to tie our applications to these failure mechanisms
  – Temperature and voltage and radiation and time
System vs. Part

• System reliability becomes the metric of success/reliability
  – Our testing has to connect/mimic application
  – Bit error and/or timing failures
  – NASA/JPL specific BIST for monitoring?
  – FMEA, Weibull, simulation...?
  – Is HALT/HASS beneficial?

• How to tie in design process to reliability
  – Resource utilization
First Steps

• Understand reference designs sensitivity on temperature and voltage and time
  – Are they stable?
  – What is the window of performance?

• Explore system reliability:
  – CAE Tools
  – Weibull models for screening
  – HASS/HALT options

• Do DPA analysis