Software in Silicon in the Oracle SPARC M7 Processor

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Agenda

1. Motivation For SW in Silicon
2. SW in Silicon Features in SPARC M7
3. HW – SW Stack Description
4. Oracle In Memory Database Performance Measurements
5. Performance Results For Use Cases Beyond Oracle Database
6. Conclusion
Oracle SPARC M7

- 32 core, 4.1GHz SPARC processor
- 64MB L3 Cache
- 8 x DDR4 Ports, ~150GB/s
- Self Governed Cores for Power Management
- SW in Silicon Feature Set
  - Custom Hardware For Targeted Applications
  - Security in Silicon
  - SQL in Silicon
  - Capacity in Silicon
- Same feature set on SPARC T7, S7
Motivation For Software in Silicon

• **Chip and Server Trends**
  – Limitation on frequency scaling
  – ILP and TLP scaling close to peak
  – Power wall:
    • limit on power a system can deliver and dissipate
  – Dark Silicon:
    • limit on simultaneous activity within chip
  – Specialized, power efficient, hardware provides advantage over general purpose cores

=> SW in Silicon

• **Industry Trends**
  – Value shift: Transactions -> Analytics
  – Highly data parallel algorithms
  – Faster persistent storage
    • Focus on managing, mining, and securing data
  – HW-SW Co-Design offers unique opportunities
    • FPGA, On Chip Accelerators, GP-GPU
  – Especially for full stack vendors like Oracle

=> SW in Silicon
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Feature Candidates for Software in Silicon

• **Analytics**: Simple, data-parallel SQL primitives (marked with a *)

  **Processes:**
  - Decode values*, Sum aggregation*
  - Hash Joins
  - Bloom Filter Joins*
  - Simple Filters*
  - Range Filters*

  **SQL:**
  
  ```sql
  select sum(lo_extendedprice*lo_discount) as revenue 
  from lineorder, date_dim 
  where lo_orderdate = d_datekey and 
  d_year = 2012 and 
  lo_quantity between 6 and 25 and lo_discount between 1 and 3
  ```

• **Inline Decompression**: “free” decompression

• Reduces memory footprint required to fit entire DB in DRAM/NVM

• **Enhanced Security in Memory**

• Added layer of protection for multi-tenant cloud environments
Security In Silicon

• In-Memory Database
  – Puts terabytes of data in the cloud
  – Better be well protected

• Two types of Silicon enhanced protection
  – Encryption in Silicon
    • HW acceleration of AES, RSA, ECC, SHA-256/512, MD5, Camellia, 3DES
  – Silicon Secured Memory
    • HW colors all data in memory
    • Colors assigned by sys call
    • Data can only be accessed with correct “color” in pointers
    • Support for 14 colors (aka ADI states) at 64B granularity
Silicon Secured Memory in Action

• Heartbleed style buffer overflow attack

• An additional layer on top of all existing security mechanisms. It is not a replacement for encryption

• No performance loss for using Silicon Secured Memory
**SQL in Silicon: Data Analytics Accelerator (DAX)**

- Stream Processor for data parallel operations
- DSP-like pipe for efficient filtering operations, typical of first phase of any query
- Cache sparing design with more complex processing in general purpose cores
DAX Features and Commands

- DAX executes vector commands on entire streams of data
  - Scan:  
    - Does simple equality and range predicates
  - Translate:  
    - Applies Bloom Filter based predicates
  - Select:  
    - Filters input streams, discarding unused data
  - Extract:  
    - Converts memory formats to register friendly formats
    - E.g. Run length expansion (RLE), bit unpacking

- Usage
  - First step in query plan is usually a WHERE clause
    e.g. `SELECT CAR FROM C WHERE C.MAKE = "TOYOTA"` ...
  - Further trimming in join steps
    `AND C.DEALERID = D.ID AND D.LOC = "San Jose"` ...
  - More complicated steps in general purposes cores
    `ORDER BY <distance from me>`
Capacity in Silicon

• For analytics applications and data warehouses
  • Most data is nicely compressible
  • Most data is immutable

• OZIP
  • Special HW-SW co-designed compression algorithm in Oracle DB 12.1
  • Reduces memory footprint by 2–5x
  • Extremely fast: decompress at close to memory speed, 120GB/s

• Inline decompressors in DAX
  • Decompress data in the path from memory to the general purpose cores.
  • Or decompress inline when running DAX commands
    E.g compressed scan runs filter directly on compressed data
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DAX Programming Model and Task Offload

- DAX calls are similar to system calls
- But fork a new “DAX thread” instead of consuming core resources
  - Calling thread continues to execute while DAX function proceeds asynchronously
- Parameters passed through shared memory
  - Results sent back through memory
  - Completion signaling through mwait()
- Libdax API hides communication overhead in a simple function call
  - Architectural Invariant
  - Easily called in Java, Scala, Python, C, ...

Libdax API (thread safe)
OS Layer
Hypervisor HW Manager
DAX

User Applications
Integration with Oracle Database In-Memory

• Full stack integration with the DAX when In-Memory is enabled
• Automatic platform detection
  – Best platform-specific libraries are chosen at run-time
  – DAX enabled libraries are transparently used as appropriate
• Automatic acceleration of database queries
  – No administrative changes required compared to other platforms
  – No application changes required
Oracle Database In-Memory Dual Format Database

- **BOTH** row and column formats for same table
- Simultaneously active and transactionally consistent
- Analytics & reporting use new in-memory Column format
  - New Analytics Compression means huge amounts of database can now fit in memory
- Automatically detects and uses Software in Silicon on M7
- OLTP uses proven row format
## Oracle Database In-Memory Column Store

- M7 Software in Silicon is **transparently leveraged** based on per-object MEMCOMPRESS compression level and content analysis

- Encoding/compression options and heuristics are specific to each level

- **All levels include Software in Silicon acceleration features**

<table>
<thead>
<tr>
<th>Compression Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NO MEMCOMPRESS</td>
<td>Data is populated without any compression</td>
</tr>
<tr>
<td>MEMCOMPRESS FOR DML</td>
<td>Minimal compression optimized for Data Manipulation Language performance</td>
</tr>
<tr>
<td>MEMCOMPRESS FOR QUERY LOW</td>
<td>Optimized for query performance (default)</td>
</tr>
<tr>
<td></td>
<td>SPARC M7 enables accelerated RLE processing</td>
</tr>
<tr>
<td>MEMCOMPRESS FOR QUERY HIGH</td>
<td>Optimized for query performance as well as space savings</td>
</tr>
<tr>
<td></td>
<td>SPARC M7 enables OZIP compression with decompress/scan in one op</td>
</tr>
<tr>
<td>MEMCOMPRESS FOR CAPACITY LOW</td>
<td>Balanced with a greater bias towards space saving</td>
</tr>
<tr>
<td></td>
<td>SPARC M7 enables OZIP compression with accelerated decompress</td>
</tr>
<tr>
<td>MEMCOMPRESS FOR CAPACITY HIGH</td>
<td>Optimized for space saving</td>
</tr>
</tbody>
</table>
Libdax Open APIs

- New APIs for SPARC M7/T7/S7 DAX features, available as libdax.so.1
  - Available today on the Software in Silicon Developer Program Portal (see below), will be included in a Solaris 11 support repository update (SRU) later in CY16
  - Provides building blocks for analytics acceleration with any application
  - post and poll commands, debug, log and dtrace probe functions
  - Includes OZIP library so apps can use HW decompression features

- Software in Silicon Developer Portal
  - https://swisdev.oracle.com
  - Test drive Software in Silicon technology
  - Learn and share
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Timing Traces of Generic vs DAX Accelerated Libraries
Aggregate of 16 analytic queries based on Scale Factor 1000 Star Schema Benchmark

- 23x speedup of Scan processing
- 17x speedup of Scan-Range processing
- 10x speedup of Translate processing (a component of Bloom Filter)
- 30% speedup of Select processing (a component of Data Projection)

- Includes multiple column widths and encodings with “memcompress for query low”
Timing Traces of Generic vs DAX Accelerated Libraries

**Decompression Acceleration**

- **8x speedup of RLE Burst**
- **11x speedup of OZIP Decompression**

- Oracle In-Memory automatically chooses compression algorithm based on MEMCOMPRESS level, performance heuristics, and data content
- Decompression is accelerated by DAX hardware
- Compressed data can also be scanned by the DAX without first decompressing
Performance Gain for Oracle In-Memory
Generational comparison: SPARC M7 vs SPARC T5

• 4-socket SPARC M7 Logical Domain vs 4-socket SPARC T5-4
• Solaris 11.3, Oracle 12.1.0.2
• Workload based on Scale Factor 1000 Star Schema Benchmark
  – 668 GB uncompressed on-disk
• All tables configured as “inmemory memcompress for capacity low”
  – Enables compression/encodings including full OZIP on both platforms
• Concurrent analytic query streams scaled to 4 processes per core
• Key performance metric: Queries Per Hour (QPH)
Performance Gain for Oracle In-Memory
Generational comparison: 4-socket SPARC M7 vs 4-socket SPARC T5

- 9x throughput gain (Queries per Hour) with M7 Software in Silicon

- 11x gain in performance per watt (Processor) due to DAX efficiency

- 14x gain in performance relative to chip temperature

- 3x reduction in core utilization due to DAX offload – makes resources available for other business processing

- Concurrent analytic query workload with 4 PQ processes per core
- Workload based on Scale Factor 1000 Star Schema Benchmark
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Analytics and Machine Learning (ML) on DAX

Examples of uses and performance

<table>
<thead>
<tr>
<th>Area</th>
<th>Analytics</th>
<th>DAX Speedup</th>
</tr>
</thead>
<tbody>
<tr>
<td>Machine Learning</td>
<td>K-Nearest Neighbor</td>
<td>4x to 12x</td>
</tr>
<tr>
<td>Data Scanning</td>
<td>Top N data in memory</td>
<td>4x to 7x</td>
</tr>
<tr>
<td>Data Scanning</td>
<td>SQL on JSON data</td>
<td>4x to 5x</td>
</tr>
<tr>
<td>Streaming</td>
<td>Tweet Analysis</td>
<td>5x to 9x</td>
</tr>
</tbody>
</table>

- SPARC DAX Offload acceleration with DAX API
  – Easily used in Java, Scala, Python, C, C++, ...
  – Applicable to a wide variety of algorithms
  – University research is also finding new creative uses of DAX API
Quartet FS: In-memory Analytical Queries

Queries are 6x to 8x faster with DAX

- Higher query performance with lower core utilization
  - DAX offloads cores, 2x to 8x reduction in core utilization
  - Analytics: quartetfs.com

![Core Utilization Diagram]

<table>
<thead>
<tr>
<th>Streams</th>
<th>Core Utilization</th>
<th>DAX CPU Usage %</th>
<th>No DAX CPU Usage %</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>2%</td>
<td>2%</td>
<td>20%</td>
</tr>
<tr>
<td>8</td>
<td>4%</td>
<td>4%</td>
<td>18%</td>
</tr>
<tr>
<td>16</td>
<td>6%</td>
<td>6%</td>
<td>16%</td>
</tr>
<tr>
<td>32</td>
<td>8%</td>
<td>8%</td>
<td>14%</td>
</tr>
<tr>
<td>64</td>
<td>10%</td>
<td>10%</td>
<td>12%</td>
</tr>
<tr>
<td>128</td>
<td>12%</td>
<td>12%</td>
<td>10%</td>
</tr>
</tbody>
</table>

![Speedup on Queries Diagram]
Conclusion

1. SW in Silicon is custom hardware targeted at specific higher level functions traditionally implemented in software.

2. Cloud based applications, especially analytics, offer many opportunities for SW in Silicon features.

3. SW in Silicon in SPARC M7 provides gains in Performance, Power, Security and Memory Capacity.

4. Oracle database automatically uses these SW in Silicon features. Other applications access through public API.

5. Oracle is researching tighter HW-SW codesign, targeting deeper gains on a wider set of applications.
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