MasPar MP-2 PE Chip: A Totally Cool Hot Chip

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Outline

- Goal
- Strategy: Replication
- Design
- System Performance
- Why Custom? Why not COTS?
- Future Directions
Goal:

Affordable Solutions for Data Intensive Problems

- High Delivered Performance
- Large Problems
- Affordable: roughly $100k to $1M

Strategy: Replication

- Data Parallel
  - Programmable
  - Efficiently Use 1000s of Processors
- Synchronous
  - Reduces Communication Latency
  - Improves Communication Efficiency
  - Simplifies Communication Interfaces
- Balanced & Scalable
  - Communication Bandwidth & Latency
  - Memory Bandwidth
Replication: 32 PEs per Chip

The World's First
32 x 32 Processor

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Replication: 32 Chips per Board

1024 PEs per Board

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Replication: 16 Boards per System

16K PEs per System

Design

- Design leverage from replication
- Glueless interfaces
- Area and power efficient
- Optimized system performance
PE "Slice" Design Leverage

- Design 1 PE
  - Only 3% of chip area
  - Optimize logic design
  - Hand-craft layout
- Replicate PE 32 times
- Rest of Chip
  - Shared Control
  - External Interface
  - About as many transistors as 1 PE

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PE Block Diagram

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PE: 32-bit Data Path

- 64 32-bit Registers
  - Special access modes support FP instructions
  - Some reserved for system use
- 32-bit ALU
- 32-bit Barrel Shifter
  - Built from power-of-2 shifters
    - Smaller and faster than "selection" shifters
    - Independently decodes shift amount in each PE

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PE: 32-bit Data Path

- 64-bit IEEE Fraction Unit
  - Handles rounding and exception detection
  - Controls barrel shifter for renormalization
- 16-bit IEEE Exponent Unit
  - Controls barrel shifter for denormalization
- 1-bit Logic and Flag Units

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PE: Interfaces

Memory

- Special Interface Registers
  - Address
  - Data
- Each PE can address its memory independently
- PEs can continue calculations during memory access
  - Array controller checks register dependencies automatically

PE: Interfaces

Communication

- Global Router
  - 16 PEs share 1 connection to external router
  - Inbound and outbound bit-serial ports
  - Arbitration and decoding logic independently select which PE uses inbound and outbound router port
  - Circuit Switched
PE: Interfaces

Communication (Cont.)

- Nearest-Neighbor
  - Inbound and outbound bit-serial ports
  - Choice of neighbor controlled globally
  - Synchronous system
    - low protocol overhead: 1 bit ("data valid")
- Broadcast
  - Copies 1 scalar value to all PEs
- Reduction
  - Global OR combines parallel data into scalar result

PE Cluster Memory Interface

Memory bandwidth is key to delivering high performance on large problems.

- Efficient DRAM use
  - Can use every pin of every DRAM, all the time
  - Uses widest commodity DRAMS (x8)
  - Uses on-chip parallelism to automatically pipeline memory accesses
- Small, replicatable memory system
  - Each PE chip requires only 6 DRAMs + no glue logic
  - 16 PEs share 3 DRAMs that provide 16-bit data + ECC
Circuit Design

Putting 32 PEs on one chip with a modest clock speed allows the use of circuit design methods that save area and power. This enables the replication strategy.

- Minimum device sizes everywhere except critical paths
- Flow-through logic computes a lot in one cycle
  - Avoids adding pipeline registers: saves power and area

Circuit Design (cont.)

- Decode and control done at chip edge, not in each PE
- Clocking: short phase 1 and long phase 2
  - time savings of 1-phase clock
  - simplicity of 2-phase clock
- Zero-detection in floating-point circuitry uses partial ripple carry with tree combining: saves space and power
Chip Statistics

- 950,000 Transistors
- 1.0μ two-level metal CMOS, 5.0 V
  - commodity process for affordable replication
- 64 Kbit SRAM register file
  - 20% of area
  - 50% of transistors
- 550mil x 550mil die size

Chip Statistics (cont.)

- 0.8 W -- low power:
  - simple air cooling
  - inexpensive plastic package
- 208 pin PQFP (plastic quad flat pack)
- 80 ns
  - modest clock rate saves power and area
## Performance

<table>
<thead>
<tr>
<th></th>
<th>Chip</th>
<th>System</th>
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<tbody>
<tr>
<td>Memory Bandwidth</td>
<td>45. MB/s*</td>
<td>23. GB/s</td>
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<tr>
<td>Nearest-Neighbor Bandwidth</td>
<td>45. MB/s</td>
<td>23. GB/s</td>
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<tr>
<td>Global Router Bandwidth</td>
<td>2.7 MB/s</td>
<td>1.3 GB/s</td>
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<tr>
<td>32-bit Integer</td>
<td>133. MOPS</td>
<td>68. GOPS</td>
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<tr>
<td>32-bit Floating Point</td>
<td>12.3 MFLOPS</td>
<td>6.3 GFLOPS</td>
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<tr>
<td>64-bit Floating Point</td>
<td>4.6 MFLOPS</td>
<td>2.4 GFLOPS</td>
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</tbody>
</table>

Linpack (64-bit) 1.6 GFLOPS

*Memory bandwidth achieved with only 6 DRAMs per PE chip*
NAS Application Benchmarks

Performance/Price vs. 1 Cray Y/MP

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**Why Custom? Why not COTS?**

*Philosophy:*

- Leverage commodity parts when suitable
  - E.g., DRAM
- Use custom parts when give compelling advantage
  - E.g., PE Chip
    - communication latency & bandwidth
    - memory bandwidth
    - integration (glueless interfaces)
    - cost

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* COTS = commodity off-the-shelf

**Future Directions**

- More powerful processors
  - Borrow ideas from single-processor chips
- More processors
  - Already demonstrated scalability in hardware, architecture, and software

What other computer technology enjoys two such clear paths to continued performance growth?