New Microarchitecture Challenges in the Coming Generations of CMOS Process Technologies

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Moore's Law



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In the Last 25 Years Life was Easy

Doubling of transistor density every 30 months Increasing die sizes, allowed by

- Increasing Wafer Size
- Process technology moving from "black art" to "manufacturing science"

Doubling of transistors every 18 months

And, only constrained by cost & mfg limits

But how efficiently did we use the transistors?



Performance Efficiency of µarchitectures

| Tech | Old μArch | mm (linear) | New µArch | mm (linear) | Area |
|-------|---------------|-------------|---------------|-------------|------|
| 1.0µ | i386C | 6.5 | i486 | 11.5 | 3.1 |
| 0.7µ | i486C | 9.5 | Pentium® proc | 17 | 3.2 |
| 0.5µ | Pentium® proc | 12.2 | Pentium Pro® | 17.3 | 2.1 |
| 0.18µ | Pentium III® | 10.3 | Next Gen | ? | 23 |

Implications: (in the same technology) 1. New μArch ~ 2-3X die area of the last μArch 2. Provides 1.5-1.7X integer performance of the last μArch

We are on the Wrong Side of a Square Law

Power Efficiency

Power is proportional to Die-area * Frequency

~2X frequency with each process generation

- Normally expect 1.5X from process technology
- Less gates per pipeline stage, e.g. due to deeper pipelines
- Pushing process technology

Examples

- On 0.35µ Pentium® processor at 200MHz vs Pentium II processor at 300Mhz. Difference due to pipeline depth.
- Pentium II processor at 300MHz on .35u vs. Pentium III processor at 600Mhz on 0.25u
 - » Same core µarchitecture
 - » ~50Mhz in speed-path work. The rest was pushing the process technology

Other Factors

Decreasing voltage and capacitance with each new process technology Increasing use of circuit & µarch techniques for lower power

☆ Increasing transistor sizing to push frequency



Trends and expectations



With Each Process Generation:

Frequency increased by ~2X (not 1.5X)

Vcc will scale by only ~0.8 (not 0.7)

Active power will scale by ~0.9 (not 0.5)

Active power density will increase by ~30-80% (not stay constant)

Leakage power will make it even worse, and

As the technology scales...



Width = W = 0.7, *Length* = L = 0.7, t_{ox} = 0.7

1. Dimensions reduce 30%, this is good

Area Cap =
$$C_a = \frac{0.7 \times 0.7}{0.7} = 0.7$$
,

Fringing Cap = $C_f = 0.7$, Total Cap C = 0.7

2. Capacitance on a node reduces by 30%, this is good *Die Area* = $X \times Y = 0.7 \times 0.7 = 0.7^2$

3. Transistor density (integration) doubles, this is good $\frac{Cap}{Area} = \frac{0.7}{0.7 \times 0.7} = \frac{1}{0.7}$

4. Capacitance per unit area increases 43%, this is not good

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Power density continues to get worse



Surpassed hot-plate power density in 0.5μ Not too long to reach nuclear reactor

Some implications

We can't build microprocessors with ever increasing die sizes

The constraint is power – not manufacturability

Given the trends:

- What happens to power if we hold die size constant at each generation
- What happens to die size, if we hold power constant at each generation

Constant die size

(Allows ~100% growth in transistors each generation)



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If you limit die size due to power...

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Die size has to reduce ~25% in area each generation – Implies ~50% vs. the 200+% historical growth in transistors Limits performance Power density does not improve

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Therefore

Business-as-usual won't work We need to look at alternatives – and we all are



Current Directions

Low-power circuit and µarch techniques* SIMD ISA extensions* On-die L2 caches Multiple CPU cores on die Multithreaded CPU On-Die L2 Caches



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* Not discussed

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Memory is more power efficient



Static memory has 10X lower active power density Lower leakage than logic Leakage control is also easier to implement than logic Integrated L2 provides: 1. Higher bandwidth 2. Lower latency

So on-die L2 caches make sense

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Can easily double the on-die L2 ...

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Die space not used for logic can be used for on-die L2 cache

To improve performance with <10% increase in max power

>512KB L2 good for server performance, but small impact on PC desktop performance

And little help in "real" power density

Example: Pentium® III processor on .18µ process technology



- 256KB L2
- 28 million transistors
- 106 mm² die size
- Multi-voltage capability: 1.1V-1.7V
- On-die GTL+ termination

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Advanced System Buffering

Balanced increase in buffers to minimize bottlenecks

 Buffer sizes maximize utilization of the 133MHz system bus bandwidth

6 Fill buffers (vs 4)

 50% increase in concurrent non-blocking data cache operations

8 Bus queue entries (vs 4)

 Allows more outstanding memory/bus operations

4 Writeback buffers (vs 1)

- Reduced blocking during cache replacement operations
- Faster deallocation time for fill buffers



0.18µ Pentium® III processor 600 MHz (with ATC, ASB) vs. 0.25µ Pentium III processor 600 MHz System configuration: Pre-production Intel VC820 board with 133 MHz system bus, 128MB RDRAM, Seagate Barracuda SCSI, STB4400 Velocity AGP 2X. Intel internal design analysis tools used to obtain measurement data.



Advanced Transfer Cache

Size

- 256KB on-die level 2 cache

Organization

- 8-way set associative, 1024 sets
- 32 byte line (32 bytes data, 4 bytes ECC)
- 36-bit physical address space

Cache Bus

- Full speed, scaleable with core frequency
- 288-bit transfer width (256 data, 32 ECC)
- -2 cycle back-to-back throughput
- ->4x reduction in latency (as compared to 0.25µ Pentium[®] III processor)



0.18µ Pentium III processor 600 MHz (with ATC, ASB) vs. 0.25µ Pentium III processor 600B MHz Source: Intel MAP; Results estimated using Intel C/C++ Compiler 4.5 and Intel Fortran Compiler 4.5 System configuration: Pre-production Intel VC820 board with 133 MHz system bus, 256MB RDRAM, IBM371800 ATA-66, Diamond Viper 770 Ultra TNT2 AGP4X



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Performance Gain

at Equal MHz (600MHz)

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Power Density: Cache vs. Logic

Past: Thermal Uniformity



Present: Logic vs. Cache



As die temperature increases, CMOS logic slows down With low power density (past), can assume uniformity With increasing power density and on-die L2 cache, need to consider simplistic non-uniformity



Power Density: The Future

Power Map





With high power density, cannot assume uniformity

- As die temperature increases, CMOS logic slows down
- At high die temperatures, long-term reliability can be compromised

Silicon is not a good heat conductor

- Impact on packaging, w.r.t. cooling



Packaging Implications

Power removal for non-uniform heating is a big challenge since we need to

- spread the heat (smooth local concentrations) &
- then dissipate it in the ambient
- Hot spots created on die since we cannot completely smooth them away



Spreader

Need to spread out local concentrations



Multiple CPU on Die



Shared L2 more efficient than separate L2's of ½ size

About linear performance with die size vs. historical square law

Unlikely that both CPUs are at Max Power at same time

- Typical application power << max power on each CPU
- Can throttle performance if both CPUs approach max power at same time.

Can simplify interconnect in SMP system

Also, can be used to build highly reliable system via FRC





Multithreading

Single CPU µArch augmented to look as 2 or more CPUs to software

Adds ~10% logic to CPU

Max Power increases <10%

Can increase throughput by 30+%

Helps to address increasing overhead of cache misses



Key Challenges for future Microarchitectures

Special Purpose Performance

Increased Execution Efficiency

Breaking the Dataflow Barrier – With efficiency



Special vs. General Purpose Performance

Special purpose performance can deliver more MIPS/mm².

To Date: SIMD integer and floating-point instructions added to several ISAs

– <10% in die area and power increase, and 1.5-4x increase in multimedia/3D kernels

With future silicon budgets approaching 100M transistors, we need to consider:

- Integration of other platform components (e.g. Memory controller, graphics)
- Special purpose logic, programmable logic, & separately programmable engines
- But all have very complex/costly software issues

Challenge: Design for "Valued Performance"



Increased Execution Efficiency

Max Power Occurs on Code that Keeps Pipeline full and all superscalar units busy

- Thermal solution designed for Max Power
- Power delivery designed for Max Power

But few apps spend any significant time operating at Max Power

And the wider and deeper the execution core, the greater the inefficiency

Thus, with power constraints, need to focus on techniques that increase execution core efficiency and only add modest additional logic and power

Challenges to Increased Efficiency

Improved prediction for less unused speculation

Establish & use Confidence measures

 For example, don't speculate on a flaky branch if another thread can better use the execution resources



Data Flow Execution

In Order Processors





Out-of-Order Processors

Order is not important,
<u>data flow</u> (dependencies) matters

1 3 R1 A R2 C ---2 4 B R1 D R2 ---

Out-of-Order Superscalar

The Goal: Shortest length as possible!

... But still limited by instruction dependencies

- 1. How much limited?
- 2. Can we break the Data Flow Barrier?





Breaking the Barrier: Beyond Data-Flow Execution Driving Idea:

- -Transform the DFG into an improved DFG which:
 - » Has a shorter critical path (higher parallelism)
 - » Has less instructions

Families of Transformations

- -Safe transformations
 - » Like compilers do, but using dynamic information
- -Speculative transformations
 - » Guess intermediate values (results, addresses, flags,...)
 - » Ignore dependencies
 - » Verify and redo if wrong
 - » Do it smart to reduce unused speculation (use confidence factor)





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Value Prediction

Predict the outcome value of an instruction instead of waiting for it to be ready/produced

- But confidence factor is key to avoiding unused speculation

Enables **Dependency Elimination** thus collapsing the DFG





Value Identity Predictor

If you can't predict the actual value, try to predict if it is identical to a value produced by a prior instruction

Enables **Dependency Redirection** thus collapsing the DFG



But with confidence



Summary

Logic Transistor growth constrained by power – not mfg

- At constant power, 50% per process generation vs. over 200% in past

Current Directions in microarchitecture that help

- SIMD ISA extensions
- On-die L2 caches
- Multiple CPU cores on die
- Multithreaded CPU

Key Challenges for future Microarchitectures

- Special purpose performance
- Increased execution efficiency: improved prediction and confidence
- Break the data-flow barrier, but in a power efficient manner

CMOS Challenges beyond thermal power

- Increasing power density
- Leakage Power becoming a significant factor
- Increasing and quickly-changing current with lower voltage (di/dt)
- SER (soft error rate) not just a memory problem

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Conclusion

Power is the key challenge

- Need to address at all levels (process, circuits, architecture, compiler)
- And, use multi-disciplinary approach

New Goal:

Double Valued Performance every 18 months, at the same power level