#### The Stanford Hydra CMP

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# Hydra: A Chip Multiprocessor

Hot Chips 1999

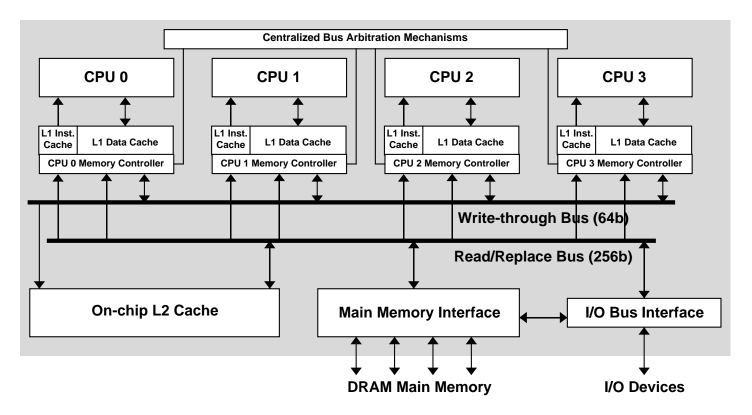
Hydra: A CMP

- A CMP offers implementation benefits
  - High-speed signals are localized in individual CPUs
  - A proven CPU design may be replicated across the die
- Overcomes diminishing performance/ transistor return problem in uniprocessors
  - Transistors are used today mostly for ILP extraction
  - MPs use transistors to run multiple *threads* . . .
    - On parallelized programs
    - With multiprogrammed workloads
- Fast inter-processor communication eases parallelization of code

### **The Basic Hydra CMP**

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Hydra: A CMP

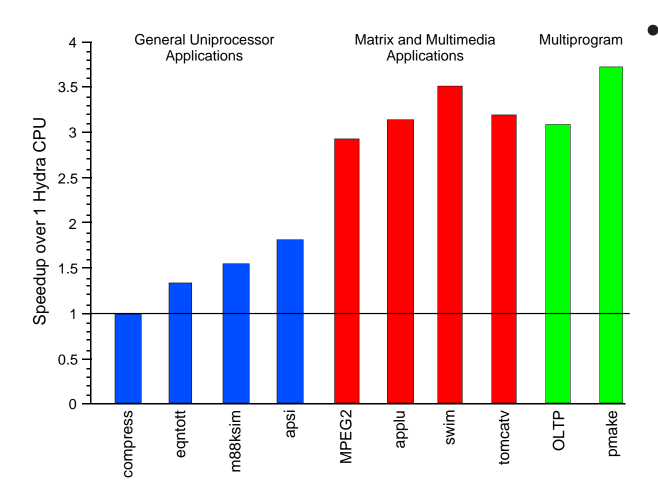


- 4 processors and secondary cache on a chip
- 2 buses connect processors and memory
- Coherence: writes are broadcast on write bus

#### **Parallel Performance**

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Hydra: A CMP



- Varying levels of performance
  - Multiprogrammed workloads work well
  - Very parallel apps (matrix-based FP and multimedia) are excellent
  - Acceptable only with a few less parallel (i.e. integer) apps

## **Problem: Parallel Software**

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- Current parallel software is limited
  - Some programs just don't have significant parallelism
  - Parallel compilers generally require dense matrix FORTRAN applications
- Many applications only hand-parallelizable
  - Parallelism may exist in algorithm, but code hides it
  - Compilers must *statically* verify parallelism
  - Data dependencies require synchronization
  - *Pointer disambiguation* is a major problem for this!
- Can hardware help the situation?

## **Solution: Data Speculation**

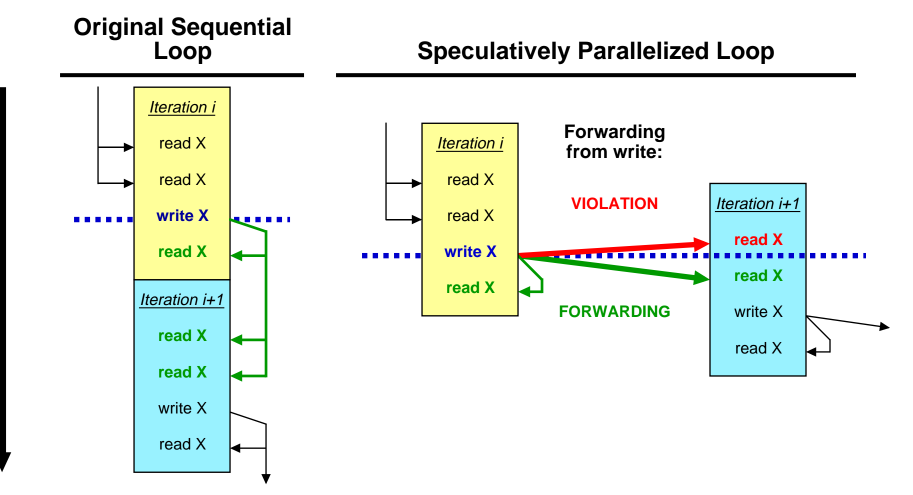
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- Data speculation enables parallelization without regard for data dependencies
  - Normal sequential program is broken up into threads
  - Speculative threads are now run in parallel on CPUs
  - Speculation hardware ensures correctness
- Parallel software implications
  - Loop parallelization is now *easily automated*
  - More "arbitrary" threads are possible (subroutines)
  - Add synchronization only for performance
- Speculation support mechanisms
  - Speculative thread control mechanism
  - 5 memory system requirements

## **Memory Requirements I**

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**Speculation Support** 



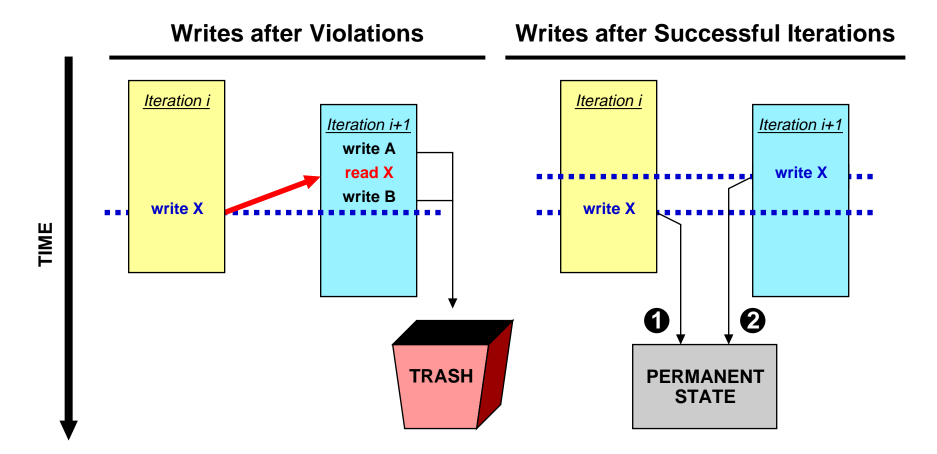
Forward data between parallel threads
Detect violations when reads occur too early

TIME

## **Memory Requirements II**

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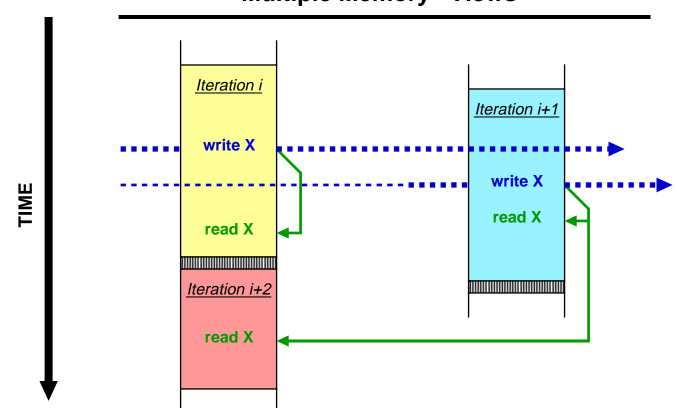
**Speculation Support** 



Safely discard bad state after violations
Retire speculative writes in the correct order

## **Memory Requirements III**

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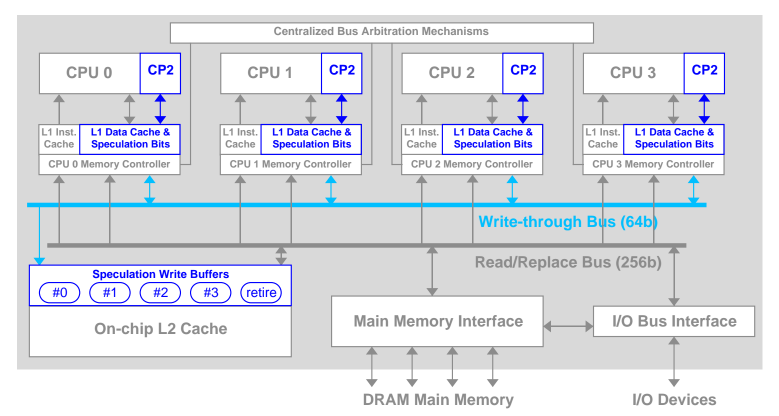


**Multiple Memory "Views"** 

5. Maintain multiple "views" of memory

## **Hydra Speculation Support**

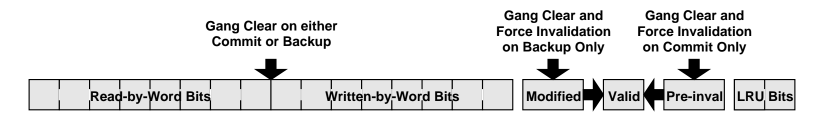
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- 1. Write bus & L2 buffers provide forwarding
- 2. "Read" L1 tag bits set and watching write bus to detect violations
- 3. "Dirty" L1 bits & clearable L2 buffers allow backup
- 4. L2 buffers reorder & retire speculative state
- 5. Separate L1 caches with pre-invalidation & smart L2 forwarding for "view"
- Speculation coprocessors to control threads

### L1 Cache Tag Details

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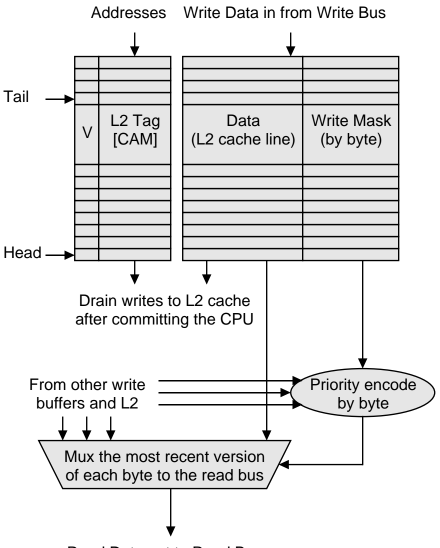


- Speculation requires 4 extra types of bits
  - Read-by-word: Allow violation detection
  - Written-by-word: Allow memory renaming
  - Modified: Allow us to back up after violations
  - **Pre-invalidation:** Allow us to commit and advance
- Special circuits are required in the array
  - Gang clear of all bits on commits and backups
  - Set modified bits cause valid bits to clear on backups
  - Set pre-inval bits cause valid bits to clear on commits

## **L2 Buffer Details**

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- Speculative writes are held here until commit time
  - Collected by cache line
  - CAM tag array, tail pointer
  - Byte write mask for each line
  - Drains into L2 when complete
  - Size of another pair of L1s
- Reads are tricky
  - Line read from L2 cache
  - Any data from "earlier" buffers is substituted, if present
  - Requires byte-by-byte priority encoding & muxing

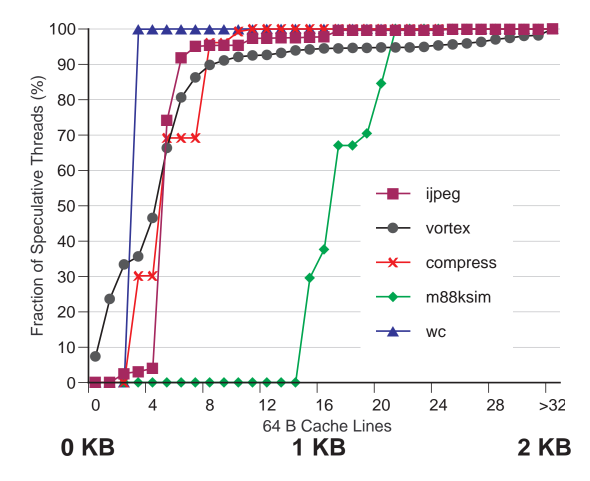


Read Data out to Read Bus

### L2 Data Buffering

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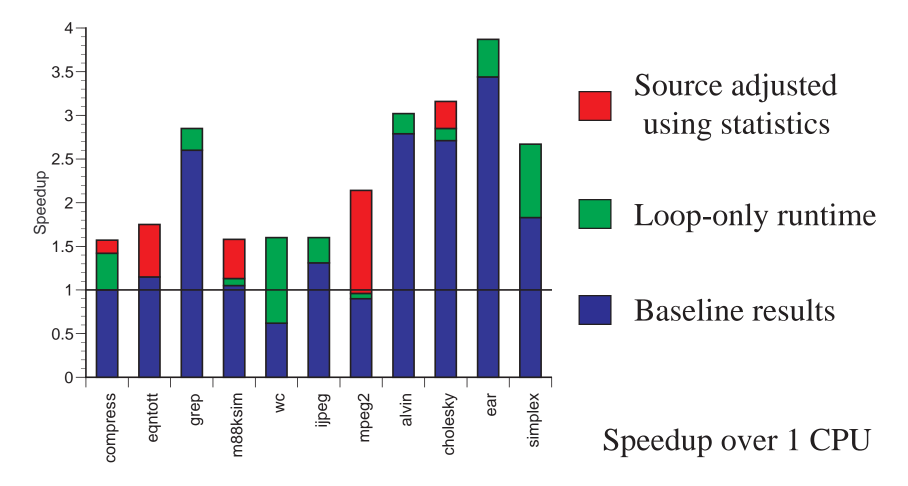
- Small buffers are sufficient
  - We used a fully associative line buffer
  - < 1 KB per thread captures most writes



## **Speculation Performance**

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- Results representative of entire uniprocessor applications
- Simulated with accurate modeling of Hydra's memory
- Enhanced performance versions were presented at ICS 99



## **Prototype Overview**

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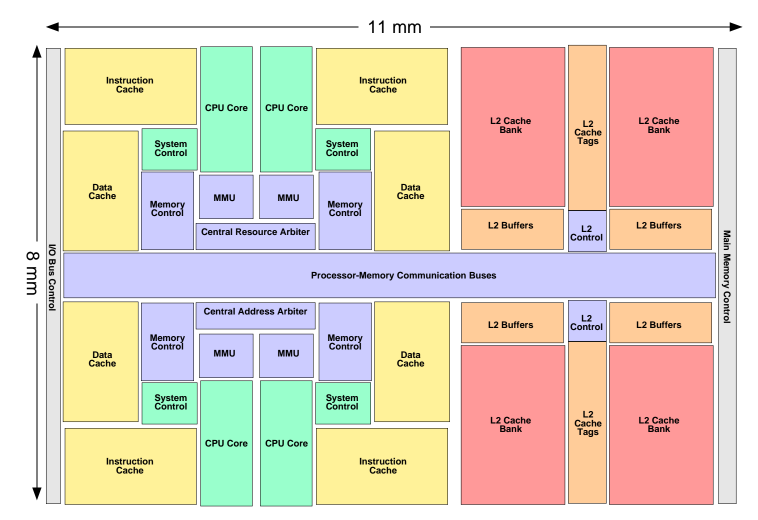
**Prototype Implementation** 

- CPU core and cache macros
- Speculative coprocessor
  - Speculative memory reference controller
  - Speculative interrupt screening mechanism
  - Statistics mechanisms for performance evaluation and to allow feedback for code tuning
- Memory system
  - Read and write buses
  - Controllers for all resources
  - On-chip L2 cache
  - Simple off-chip main memory controller
  - I/O and debugging interface

### **Prototype Layout**

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#### **Prototype Implementation**



Hardware design based on IDT RC32364
— 88 mm<sup>2</sup> in 0.25µm process with 8K I/8K D/~128K L2

## **Prototype Issues**

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**Prototype Implementation** 

- 250 MHz clock rate target
  - Most critical parts are primarily in existing cores
  - Pipelining in most of the memory system may change to meet timing requirements
- Central Bus Arbitration Mechanism
  - High fan-in and fan-out gates
  - Single cycle operation required here
- Drivers for long buses
- Road Map
  - Finish synthesizable Verilog, this summer
  - Finish circuit design and layout, H2 '99
  - Complete verification and tapeout, H1 '00

### Conclusions

Conclusions

- Hydra offers many advantages
  - Great performance on parallel applications
  - Good performance on most uniprocessor applications using data speculation mechanisms
  - Scalable, modular design
  - Speculative hardware does not add much to cost, yet greatly increases the number of parallel applications
- Prototype implementation
  - Will work out implementation details
  - Will allow us to validate our performance evaluations
  - Will provide a platform for application and compiler development
  - Will be the first implementation of a multiprocessor with speculative memory support