The Data-Flow model of Computation in the Multi-core era

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Historical Overview

- Since the advent of Digital computers, in the early 1940’s, the computer architecture field has been dominated by the sequential model of execution.
  - von Neumann model of execution

- Since the 1960’s proponents of Parallel Processing have being predicting the end of sequential computing and the swift to parallel processing.
  - Michael Flyn develop his classification of Parallel system because he believed that Parallel processing was going mainstream after the ILLIAC IV development - Personal communication

- Chip designers have been using the power granted to them by Moore’s Law to postpone the shift indefinitely.

- The Revenge of the Parallel Processing Nerds: At the dawn of the new millennium the sequential computing had a head on collision with the Memory Wall.
  - The problem most of them are not around anymore (retire) or have switch field
Use of excessive force

- The trend in the 90’s was to build high-end microprocessors with
  - Large Cache and Multiple Issue/Superscalar to Tolerate Memory Latency (Memory Wall)
  - Exploit ILP (through increased complexity)
    - Out of Order Execution (OOE)
      - Deconstruct the Sequential program with hardware assisted implicit synchronization.
      - Ad Hoc Data-Flow the hard and very costly way. (Restricted dataflow)
  - Contributed to the rise of the Power and Heat Walls
Arvind Keynote speech ISCA 2005, RAMPS project -- Dave Patterson

**Uniprocessor Performance (SPECint)**

- **VAX**: 25%/year 1978 to 1986
- **RISC + x86**: 52%/year 1986 to 2002
- **RISC + x86**: 20%/year 2002 to 2005
Overcoming the memory wall:

- 8KB L1 (Intel 486, 1989)
- On-board L2 (Pentium Pro, 1995)
- On-package L2 (Pentium II, 1997)
- On-die L2 (Pentium III, 1999)

Source: J. Patterson, “Modern Microprocessors”,
www.pattosoft.com.au/Articles/ModernProcessors
Where have all the transistors gone?

- Superscalar (multiple instructions per clock cycle)
  - 3 levels of cache
  - Branch prediction (predict outcome of decisions)
  - Out-of-order execution (executing instructions in different order than programmer wrote them)

Source: J. Patterson, “The future of Microprocessors”, NAE presentation 2001
A major breakthrough in Boosting IPC is the introduction of out-of-order execution, where instruction execution depends on Data-Flow, not on the Program counter.

Out-of-order execution involves dependency analysis and instruction scheduling, therefore it takes longer time (more pipe stages) to process an instruction in an out-of-order microprocessor.

With deeper pipe, an out-of-order microprocessor suffers more from branch misprediction.

Needles to say, an out-of-order microprocessor especially a wide-issue one is much more complex and power hungry.

The Products of Intel: P4 --2000-2006

- 1.3 GHz - 3.8 GHz
- 20 Pipeline stages vs 10 for P3
- At the launch of the P4, Intel stated **NetBurst** was expected to scale to 10 GHz (over several **fabrication process** generations).
- In 2005/6 Intel shifted development away from P4 (NetBurst) to focus on the cooler running Pentium M architecture.

- In March 2006, Intel announced the Intel Core microarchitecture, which puts greater emphasis on energy efficiency and performance per clock.
**Moore's Law vs. Common Sense?**

- **Scaled 32-bit, 5-stage RISC II** 1/1000th of current MPU, die size or transistors (1/4 mm²)

Source: J. Patterson, “The future of Microprocessors”, NAE presentation 2001
Switch to Multi-core chips

- The switch did not address the cause of the problem but it was just an engineering work-around.
- Similar very-complex and power hungry cores at lower frequencies.
- Still most of transistors are used to overcome the major limitations of the Control flow model: **Intolerance to Memory Latencies**
Multi-core chips and the Concurrency Challenge

- **Old Challenges:** the inability of the sequential model to tolerate long latencies.
  - Techniques used to tackle this problem, such as OOE and large caches, increase complexity and power consumption.

- **New Challenges:** Concurrency is now *the* major issue for success
  - Extending the sequential model with concurrent constructs is an ad hoc solution
  - Revisit alternative models that are naturally parallel

- Data-Flow is a formal and elegant model for handling concurrency
  - Functional/Side-effect free
    - Easy programmability
  - An operation is scheduled for execution only after all its input data have been produced.
  - Tolerance to Memory, Synchronization, and Network latencies
  - The Optimized Sisal compiler was the best parallelizing compiler of its time
Data-flow 101

- Tolerance to Memory and communication Latencies.
  - Instructions are executed after their Input data are ready!
  - This can be optimized to mean present in the faster level of the Memory hierarchy
  - Immunity to the Power Wall

- Tolerance to synchronization latencies
  - No need for Barriers, Busy-waits etc
  - Data-Flow semantics taken care of these

- Data-Flow execution is functional
  - Observes the single assignment semantics
  - No need for exclusive access, locks etc.
  - No Side -effects
  - Easier to parallelise since only true data-decencies exits in a Data-flow graph
Data-flow Architectures

- Proposed in the 70s (Most people credit Jack Dennis of MIT as the “father” of Data-Flow)
  - Asynchrony: Execution is driven by data availability.
  - Functional: No side effects.
- Implementation: Provide “Context-switch” support at the instruction level
- Data-flow programs are represented as graphs:
  - The nodes (actors) are the instructions of the program
  - The arcs carry data from producer to consumer actor
- Enabling rule: an instruction is enabled (i.e. executable) if all operands are available.
- An instruction can be fired (i.e. executed) only after it becomes enabled.
Dynamic Data-Flow (DDF)/Tagged Token DF (TTDF)

- Developed independently by Gurd & Watson at the University of Manchester and Arvind at UCI and MIT
- Each loop iteration or subprogram invocation can execute in parallel as a separate instance of a reentrant subgraph.
- Each token has a tag: The address of the instruction for which the particular data value is destined and context information
- $V_{[c.s.i]}$: context, $s$: inst. pointer and $i$: Iter. identifier,
- Each arc can be viewed as a bag that may contain an arbitrary number of tokens with different tags.
- The enabling and firing rule is now:
  A node is enabled and fired as soon as tokens with identical tags are present on all input arcs.
Iteration in DDF: U-interpreter

\[ Y := 5 + \text{for } i \text{ in } 1,3 \text{ returns value of } i \text{ end for} \]

**SISAL code!**

**Iteration 1**
Iteration in DDF: U-interpreter

\[ Y := 5 + \text{for } i \text{ in } 1, 3 \]

returns value of \( i \) end for

SISAL code!

Iteration 2

- **U-Interpreter: Special Actors for Tag Manipulation**
- **L**: add a loop context
- **L^{-1}**: Restores orig. Context
- **D**: Inc. loop identifier.
- **D^{-1}**: Resets loop identifier.
- **A**: Function call
- **A^{-1}**: return from function call
Iteration in DDF: U-interpreter

\[ Y := 5 + \text{for } i \text{ in } 1,3 \]

returns value of \( i \) end for

SISAL code!

- \( U \text{-Interpreter: Special Actors for Tag Manipulation} \)
- \( L \): add a loop context
- \( L^{-1} \): Restores orig. Context
- \( D \): Inc. loop identifier.
- \( D^{-1} \): Resets loop identif.
- \( A \): Function call
- \( A^{-1} \): return from function call

Iteration 3

\( + \)
Iteration in DDF: U-interpreter

\[ Y := 5 + \text{for } i \text{ in } 1,2 \]

returns value of \( i \) end for

SISAL code!

U-Interpreter: Special Actors for Tag Manipulation

- **L**: add a loop context
- **L\(^{-1}\)**: Restores orig. Context
- **D**: Inc. loop identifier.
- **D\(^{-1}\)**: Resets loop identif.
- **A**: Function call
- **A\(^{-1}\)**: return from function call

\[ Y = 5 + \text{for } i \text{ in } 1,2 \]

returns value of \( i \) end for

SISAL code!

Loop Exit
Manchester Dataflow Machine [Gurd & Watson 1979]

- Operational 1981
- Performance of 1.2 MIPS
- Matching Unit 1M tokens
- Parallel Hashing: mapping of incoming tag to a set of 8 slots
- Associative matching at the Slot

<table>
<thead>
<tr>
<th>Program</th>
<th>Vax 11/780</th>
<th>Dataflow 1 FU</th>
<th>Dataflow 12 FUs</th>
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<tbody>
<tr>
<td>RSIM/1</td>
<td>0.04</td>
<td>1.36</td>
<td>0.16</td>
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<tr>
<td>RSIM/1</td>
<td>0.10</td>
<td>8.26</td>
<td>0.89</td>
</tr>
<tr>
<td>RSIM/1</td>
<td>0.08</td>
<td>6.12</td>
<td>0.68</td>
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<tr>
<td>RSIM/1</td>
<td>0.28</td>
<td>8.67</td>
<td>0.88</td>
</tr>
</tbody>
</table>

[Gurd, Kirkham & Watson 1985]
Limitations of TTDF machines

1. Implementation of Waiting-Matching Store.
   - Associate memory is ideal but unfeasible
   - Hashing techniques are not fast enough to be a single pipeline stage.
   - Amount of parallelism is unpredictable, might fill up the Waiting-Matching store and cause deadlock.
   - Overflow is possible but complicated.

2. Unbounded size of the activity names.

3. Different types of Stores (Matching store, Program store, Token Queue) made it difficult for memory management.

4. Poor performance with sequential code

[Arvind, Bic, Ungerer 1991]
Monsoon Speed Up Results  

Boon Ang, Derek Chiou, Jamey Hicks  

<table>
<thead>
<tr>
<th></th>
<th>speed up</th>
<th></th>
<th>critical path</th>
<th>(millions of cycles)</th>
<th></th>
<th></th>
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<td></td>
<td>1pe</td>
<td>2pe</td>
<td>4pe</td>
<td>8pe</td>
<td>1pe</td>
<td>2pe</td>
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<tr>
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<td>1.99</td>
<td>3.92</td>
<td>7.25</td>
<td>322</td>
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<tr>
<td>GAMTEB-2C 40 K particles</td>
<td>1.00</td>
<td>1.95</td>
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<tr>
<td>SIMPLE-100 100 iters</td>
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<td>4681</td>
<td>2518</td>
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</tbody>
</table>

Could not have asked for more

Slide from Arvind’s Keynote speech at ISCA 2005
Dynamic Data-Flow (DDF) Summary

- **Elegant solution**: parallel processing with implicit synchronization
- **It can exploit the ultimate amount of parallelism.**
  - Loop throttling to limit the amount of parallelism!
- **Immunity to high communication and memory latencies**

- **Throughout the years innovative Data-Flow prototypes showed very good relative performance**
  - In absolute performance they did not fare well when compared to commercial offerings of the same era.
- **Difficult to benefit directly from efficient constructs and building blocks of the von Neumann model**
- **If you cannot beat them Join-Them**
Our view

- The Computer Science Community has resisted the move to a parallel model of execution such as Data-Flow because it did not have to do it!
  - Control flow was good enough for everyone to keep its job.
- The switch to Multi-core has brought concurrency to the mainstream.
- Now the basic building block, the microprocessor, has to exploit concurrency:
  - Option1: continue doing it in ad hoc manner
  - Option2: Good time to reconsider alternative models such as data-flow
- In the near term the more likely “winner” will be systems that can utilize as much as possible from the existing State of Art know-How
Data-Driven Multithreading overview

- Compiler driven thread generation
  - Data-Driven scheduling of Threads
  - Sequential execution within a thread
- Non Blocking--Threads execute to completion
- Can be Implemented efficiently with conventional microprocessors with the addition of memory mapped hardware unit: Thread Synchronization Unit (TSU)
- CacheFlow: Data-Driven perfecting improves drastically the hit ratio of the cache and at the same time requires much smaller cache memories.
  - Reduces space and power consumption,
  - Reducing further the effect of long memory latencies.
Thread Synchronization Unit (TSU)

- Use a commercial microprocessor for the computational Engine
- Implement the functionality of the Synchronization Engine and the two queues in an extra module.
- The **TSU** integrates the function of the **SE**, the **RQ** and **AQ**.
- The processor does not have any knowledge about the presence of the **TSU**.
- Five addresses are reserved for the communication of the processor and the **TSU**.
- The **TSU** uses snooping to intercept these addresses and process them accordingly.
The TSU/Processor Interface

The TSU communicates with the CPU through five non-cachable memory addresses. These can also be I/O addresses.
The RqIPtr used to provide to the CPU the address of the next thread to be executed.
The TSU/Processor Interface

The RqDFPtr used to provide to the CPU the address of the data frame of the thread.
The **AqStatus** used by the CPU to provide to the TSU Information about the status of the completed thread.
The AqIndex/RqIndex used by the TSU/CPU to provide the iteration index of the thread.
The TSU/Processor Interface

These addresses are intercepted by the Snooping Unit and forwarded to TSU for further processing.
Data-Driven Multithreading Execution

Thread Synchronization Unit (TSU)
- Synchronization Memory (SM)
- Graph Memory (GM)

Ack. Queue (AQ)
-Ready Queue (RQ)

Thread
- 0031 1
- 0032 1 1 1 1
- 0033 3 3 3 3
- 0034 2 2 2 2

Thread Con 1
- 0031 0033 0034 0100 3A00
- 0032 0033 0036 0108 3A00
- 0033 0034 0000 011C 3A00
- 0034 0032 0033 0122 3A00
Data-Driven Multithreading Execution

Thread Synchronization Unit (TSU)

Synchronization Memory (SM)

Graph Memory (GM)

Ack. Queue (AQ)

Ready Queue (RQ)

Graph memory: Producer consumer relationships among threads

TGM contains the IFP, DFP and the two consumers (Con1 and Con2).
Data-Driven Multithreading Execution

Thread Synchronization Unit (TSU)

Synchronization Memory (SM)

Graph Memory (GM)

Ack. Queue (AQ)

Ready Queue (RQ)

The SM contains the Ready Counts. One value for each loop iteration.

Ready count of a thread: number of producers
Data-Driven Multithreading Execution

The processor reads from the RQ pointers (IFP, DFP and index) of ready threads and executes them.
Data-Driven Multithreading Execution

After executing a thread, the processor stores in the AQ information (Thread#, index and status) of the executed thread.
The TSU determines the consumers of completed threads from the GM.
Data-Driven Multithreading Execution

Thread Synchronization Unit (TSU)

Synchronization Memory (SM)

Graph Memory (GM)

Ack. Queue (AQ)

Ready Queue (RQ)

Thread
0031 1
0032 1 0 1
0033 3 2 3
0034 2 2 2

Thread Con1
0031 0033
0032 0033
0033 0034
0034 0032

Con2
0034
0036
0000
0033

IFP
0100
0108
011C
0122

DFP
3A00
3A00
3A00
3A00

Update SM and check if any of the consumers is ready (Ready Count = 0)

PC Motherboard

Processor L1 Cache

L2 Cache

Memory
Data-Driven Multithreading Execution

The TSU loads in the RQ the pointers (IFP, DFP) of ready thread from the GM and index the SM.

Thread Synchronization Unit (TSU)

Synchronization Memory (SM)

Graph Memory (GM)

Acknowledgment Queue (AQ)

Ready Queue (RQ)

Thread
0031 1
0032 1 0 1
0033 3 2 3 3
0034 2 2 2 2

Thread Con1 Con2 FP DFP
0031 0033 0034 0100 3A00
0032 0033 0036 0108 3A00
0033 0034 0000 011C 3A00
0034 0032 0033 0122 3A00
Thread Synchronization Unit (TSU)

- Three Units
  - Thread Issue Unit
  - Post Processing Unit
  - Network Interface Unit

- Units are Decoupled/asynchronous
- Communicate via Queues
**D²NOW with Pentium Workstations (2006)**

- **Commodity Workstation**
  - Processor
  - TSU
  - COAST Slot
  - Main Memory
  - L2 Cache
  - Motherboard
  - Add-on Card

- **Pentium Processor**
  - TSU attached to COAST slot

- **Interconnection Network**

- **Workstation 1**
  - TSU
  - L2 Cache
  - COAST Slot
  - Main Memory
  - Processor
  - Add-on Card

- **Workstation N**
  - TSU
  - L2 Cache
  - COAST Slot
  - Main Memory
  - Processor
  - Add-on Card

- **Remarks**
  - TSU could go on the COAST slot
  - TSU and Cache with dual ported Tag bits
  - TSU in the Co-processor slot, Use MESI instructions for cacheflow
CacheFlow: A Cache Management Policy for Data-Driven Multithreading

- **Motivation**
  - The Firing Queue of a DDM machine determines the order in which the threads are executed
  - Each Thread has a pointer to its Data
  - Future memory accesses are known!

- **CacheFlow** reduces cache misses by **Prefetching** blocks that are needed by the threads that enter the RQ (basic implementation)
  - **Optimization 1:** False Conflict avoidance: Not scheduling threads that could cause false cache conflicts
    - False cache conflicts: prefetching displaces data prefetch for other threads waiting in the FQ
  - **Optimization 2:** Thread Reordering Reordering the sequence of execution of ready threads to exploit locality.
Effect of CacheFlow on Cache Miss Rate and Speedup

- DDM increases miss rate
- Problem data size increases miss rate
- CacheFlow reduces miss rate (lower than the sequential)
- Minimal increase in miss rate when CacheFlow is employed
- Optimizations reduce further miss rate
- Average speedup improvement for all applications
  - DDM - No CacheFlow: 19.7
  - DDM - Basic Prefetch: 22.6
  - DDM - Conflict Avoidance: 24.4
  - DDM - Thread Reordering: 26.0
  - Average speedup increases from 19.7 to 26.0
Experimental Results Summary

- **Thread granularity:** impact on
  - DDM overheads, locality, TSU latency, pipeline performance
  - Increasing from 1 to 8 increases performance by 20%
    - 12.8 to 16.8 (on 32-node system)

- **Communication assist optimizations:** impact on
  - CPU communication overheads
  - Lead to 22% increase in speedup (19.7 speedup 32-nodes)
  - Increase in communication latency by 500%
    - in 13.4% (2.8-23%) average speedup reduction
  - But DDM could destroy locality and increase cache misses

- **CacheFlow:** hardware prefetching to
  - Completely eliminates extra misses due to DDM
    - Serial: 6.9  DDM: 9.8  DDM w Cacheflow: 1.4
    - further reduces cache misses
  - Overall speedup increased from 19.7 to 26.0 (32-nodes)
TFux (Thread Flux) 2\textsuperscript{nd} DDM implementation 2008

- TFlux developed a complete platform:
  - definition of DDM compiler directives,
  - a preprocessor tool to generate source code that includes the application as well
  - Kernel that provides runtime support and scheduling code,
- Enables compatibility of DDM codes on a variety of commodity multi-core systems (x86, Sparc, possibly on anything that yuns Linux and supports C 😊)
- Hardware simulations using Simics.
FPGA based implementation of DDM (Xilinx VirtexPro II) 2008
**DDM-VM**
(Data-Driven Multithreading Virtual Machine), 3rd DDM impl.

- **DDM-VM** virtualizes DDM execution across heterogeneous and homogeneous multi-core system including distributed ones.

- **DDM-VMc**, is the branch of **DDM-VM** targeting high-performance heterogeneous multi-cores.
  - The Cell is a representative example of such systems.

- **DDM-VMs**, Symmetric multi-core systems

- Allow us to compare with (“similar”) state of the art parallel processing approaches/systems
The DDM-VMc

- The Cell provides a high computational power on a single chip (204 GFLOPs) but programming it is not a trivial process.
- Utilizing the DDM model of execution DDM-VMc leverages the latency tolerance and distributed concurrency of the Dataflow model with the efficient execution of the sequential model to program the Cell processor:
  - It virtualizes the parallel resources of the Cell and the low-level details of memory management, scheduling, synchronization and execution instantiation.
  - It schedules threads dynamically at run-time and manages the memory hierarchy transparently using CacheFlow.
  - It interleaves the scheduling of threads & management data with the execution of the threads, thus tolerating memory & synch. latencies.
The DDM-VMc Architecture
CacheFlow on the Cell

- **CacheFlow** is an automated and efficient memory management for the Cell.

- A portion of the LS of each SPE is pre-allocated and divided into cache blocks.

- A Cache Directory (CD) keeps track of the blocks state.

- CacheFlow maintains consistency with DF synchronization.

- Move data in before starts execution and write back after finishing.

- Exploits explicit locality.

---

**The Algorithm**

- **CacheFlow**
  - Execute CacheFlow
  - Prioritize Work Queue (PriWQ)
    - Dequeue thread info from the Queue
    - Get all DFPs of the thread
    - Get Address/Size/Mode of each DFP
    - Try to Allocate Data of all DFPs in the LS Cache
    - Save Cache State
    - Allocation Success for all DFPs
    - Enqueue thread into PriWQ
    - Restore Cache State
    - Partial allocation Success
    - Issue DMA Calls to Writeback evicted dirty blocks (if any) from LS to MM
    - Issue DMA Calls to Fetch DFP data from MM to LS + Issue DMA Calls to copy Lookup information to LS
    - Record all issued DMAs in the PendingBuffer (PB) Entry ID = ThreadID
    - PB has any entry that all DMAs have completed
    - Move to FQ Thread info with ThreadID = Entry ID
Speedup comparison of DDV-VMc vs CELLSs (BSC) and Sequoia (Stanford) (1 to 6 SPE on Sony Playstation)

### DDM-VMc vs CELLSs for Matrix Multiplication

<table>
<thead>
<tr>
<th>Grain Size</th>
<th>CEllSs (1024x1024)</th>
<th>DDM-VMc (512x512)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medium Grain</td>
<td>22-35%</td>
<td>31-149%</td>
</tr>
<tr>
<td>Fine Grain</td>
<td>20-24%</td>
<td></td>
</tr>
<tr>
<td>Coarser Grain</td>
<td>149%</td>
<td>19-26%</td>
</tr>
</tbody>
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### DDM-VMc vs CELLSs for Cholesky

<table>
<thead>
<tr>
<th>Grain Size</th>
<th>CEllSs (1024x1024)</th>
<th>DDM-VMc (512x512)</th>
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<tbody>
<tr>
<td>Medium Grain</td>
<td>34-174%</td>
<td>60-455%</td>
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<tr>
<td>Fine Grain</td>
<td>19-26%</td>
<td></td>
</tr>
<tr>
<td>Coarser Grain</td>
<td>122%</td>
<td>90-122%</td>
</tr>
</tbody>
</table>

### DDM-VMc vs Sequoia Matrix Multiplication

<table>
<thead>
<tr>
<th>Grain Size</th>
<th>Sequoia (1024x1024)</th>
<th>DDM-VMc (512x512)</th>
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</thead>
<tbody>
<tr>
<td>Medium Grain</td>
<td>90-122%</td>
<td>67-93%</td>
</tr>
<tr>
<td>Fine Grain</td>
<td>93-113%</td>
<td></td>
</tr>
<tr>
<td>Coarser Grain</td>
<td>113%</td>
<td>90-122%</td>
</tr>
</tbody>
</table>

### DDM-VMc vs Sequoia for ConV2D

<table>
<thead>
<tr>
<th>Grain Size</th>
<th>Sequoia (1024x1024)</th>
<th>DDM-VMc (512x512)</th>
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<tbody>
<tr>
<td>Medium Grain</td>
<td>17-37%</td>
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<tr>
<td>Fine Grain</td>
<td>41-51%</td>
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</tr>
<tr>
<td>Coarser Grain</td>
<td>70%</td>
<td>20-41%</td>
</tr>
</tbody>
</table>
What is about

Exploit Data-Flow concurrency and combine it with Transactional Memory on x86 ISA + Thread Synchronization Unit. ...

www.teraflux.eu

TERAFLUX context:
- High performance computing and applications (not necessarily embedded)

TERAFLUX scope:
- Exploiting a less exploited path (DATA-FLOW) at each level of abstraction

complexity of design, reliability

APPLICATIONS

WP2

WP3
Programm Model

WP4
Compilation Tools

WP5
WP6
Abstraction Layer and Reliability Layer

WP7
Teradevice hardware (simulated)

Virtual CPUs

Source code

Extract TLP

Locality optimizations

Threads

1,000-10,000 cores...
Our proposal B2B plus DF support at the Thread level

- Back to Basic:
  - Just a simple Fast execution Pipeline
- Hardware support for Data-Driven Threaded execution
- Deterministic Pre-fetching into the “cache”