#### 18-447

# Computer Architecture Lecture 13: Out-of-Order Execution and Data Flow

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Carnegie Mellon University
Spring 2015, 2/16/2015

## Agenda for Today & Next Few Lectures

- Single-cycle Microarchitectures
- Multi-cycle and Microprogrammed Microarchitectures
- Pipelining
- Issues in Pipelining: Control & Data Dependence Handling,
   State Maintenance and Recovery, ...
- Out-of-Order Execution
- Issues in OoO Execution: Load-Store Handling, ...
- Alternative Approaches to Instruction Level Parallelism

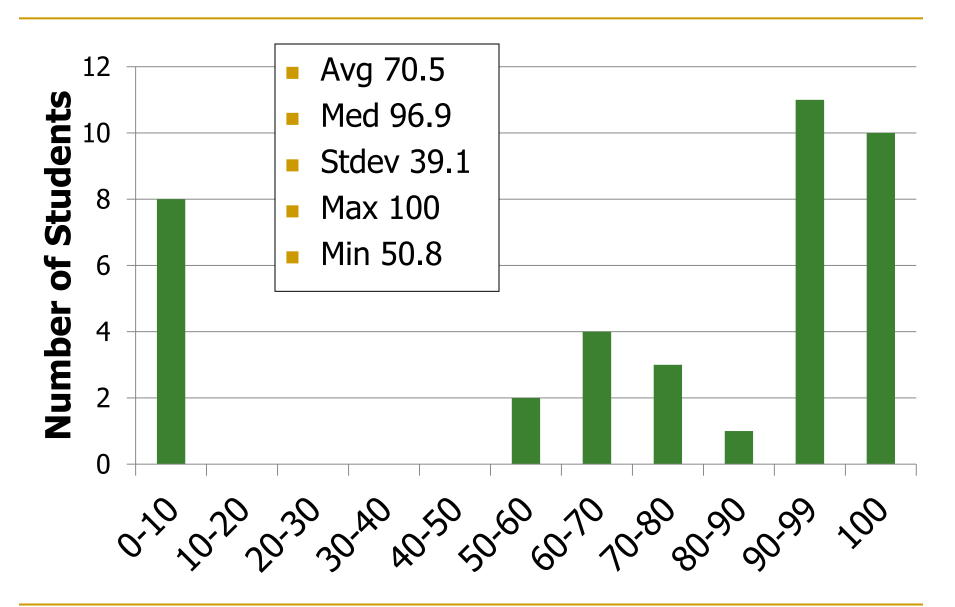
#### Reminder: Announcements

- Lab 3 due this Friday (Feb 20)
  - Pipelined MIPS
  - Competition for high performance
    - You can optimize both cycle time and CPI
    - Document and clearly describe what you do during check-off

#### Homework 3 due Feb 25

- A lot of questions that enable you to learn the concepts via hands-on exercise
- Remember this is all for your benefit (to learn and prepare for exams)
  - HWs have very little contribution to overall grade
  - Solutions to almost all questions are online anyway

#### Lab 2 Grade Distribution



#### Lab 2 Extra Credits

- Complete and correct:
  - Terence An
  - Jared Choi
- Almost correct:
  - Pete Ehrett
  - Xiaofan Li
  - Amanda Marano
  - Ashish Shrestha
- Almost-1 correct:
  - Sohil Shah

## Readings Specifically for Today

- Smith and Sohi, "The Microarchitecture of Superscalar Processors," Proceedings of the IEEE, 1995
  - More advanced pipelining
  - Interrupt and exception handling
  - Out-of-order and superscalar execution concepts
- Kessler, "The Alpha 21264 Microprocessor," IEEE Micro 1999.

## Readings for Next Lecture

- SIMD Processing
- Basic GPU Architecture
- Other execution models: VLIW, DAE, Systolic Arrays

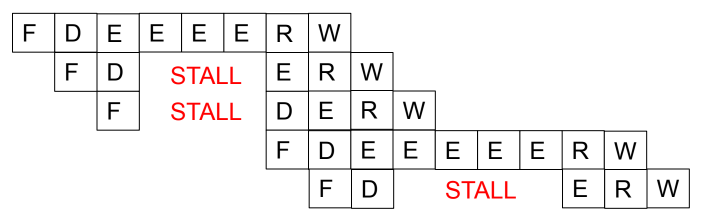
- Lindholm et al., "NVIDIA Tesla: A Unified Graphics and Computing Architecture," IEEE Micro 2008.
- Fatahalian and Houston, "A Closer Look at GPUs," CACM 2008.

#### Recap of Last Lecture

- Maintaining Speculative Memory State (Ld/St Ordering)
- Out of Order Execution (Dynamic Scheduling)
  - Link Dependent Instructions: Renaming
  - Buffer Instructions: Reservation Stations
  - Track Readiness of Source Values: Tag (and Value) Broadcast
  - Schedule/Dispatch: Wakeup and Select
- Tomasulo's Algorithm
- OoO Execution Exercise with Code Example: Cycle by Cycle
- OoO Execution with Precise Exceptions
- Questions on OoO Implementation
  - Where data is stored? Single physical register file vs. reservation stations
  - Critical path, renaming IDs, ...
- OoO Execution as Restricted Data Flow
- Reverse Engineering the Data Flow Graph

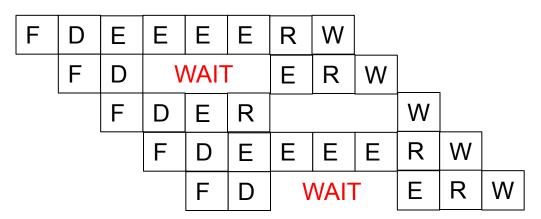
#### Review: In-order vs. Out-of-order Dispatch

In order dispatch + precise exceptions:



IMUL R3  $\leftarrow$  R1, R2 ADD R3  $\leftarrow$  R3, R1 ADD R1  $\leftarrow$  R6, R7 IMUL R5  $\leftarrow$  R6, R8 ADD R7  $\leftarrow$  R3, R5

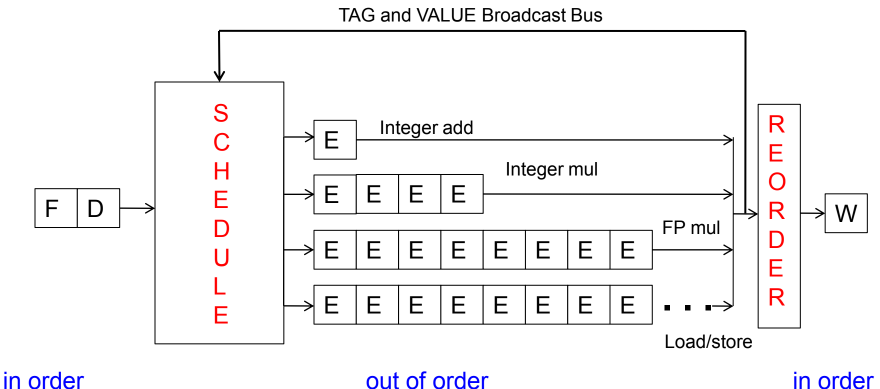
Out-of-order dispatch + precise exceptions:



This slide is actually correct

16 vs. 12 cycles

#### Review: Out-of-Order Execution with Precise Exceptions



- in order out of order in orde
- Hump 1: Reservation stations (scheduling window)
- Hump 2: Reordering (reorder buffer, aka instruction window or active window)

#### Review: Enabling OoO Execution, Revisited

- 1. Link the consumer of a value to the producer
  - Register renaming: Associate a "tag" with each data value
- 2. Buffer instructions until they are ready
  - Insert instruction into reservation stations after renaming
- 3. Keep track of readiness of source values of an instruction
  - Broadcast the "tag" when the value is produced
  - Instructions compare their "source tags" to the broadcast tag
     → if match, source value becomes ready
- 4. When all source values of an instruction are ready, dispatch the instruction to functional unit (FU)
  - Wakeup and select/schedule the instruction

#### Review: Summary of OOO Execution Concepts

- Register renaming eliminates false dependencies, enables linking of producer to consumers
- Buffering enables the pipeline to move for independent ops
- Tag broadcast enables communication (of readiness of produced value) between instructions
- Wakeup and select enables out-of-order dispatch

## Review: Our Example

```
MUL R3 \leftarrow R1, R2

ADD R5 \leftarrow R3, R4

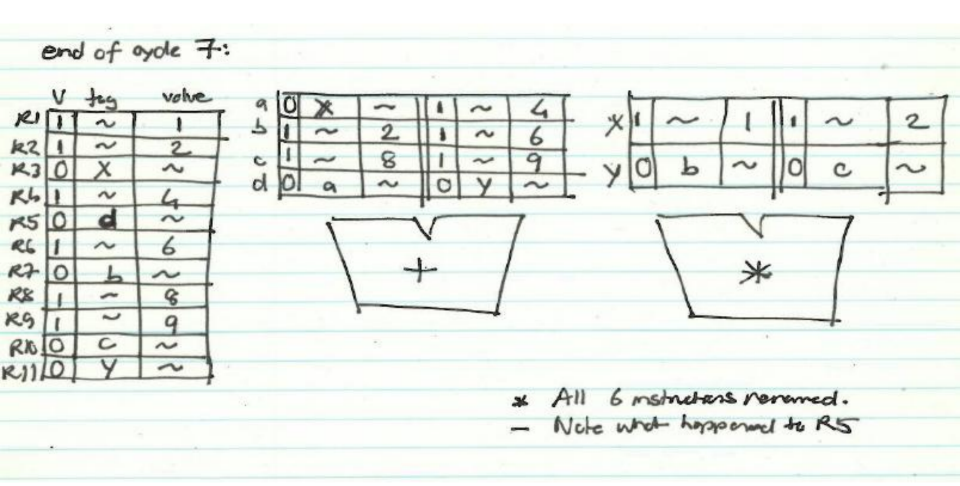
ADD R7 \leftarrow R2, R6

ADD R10 \leftarrow R8, R9

MUL R11 \leftarrow R7, R10

ADD R5 \leftarrow R5, R11
```

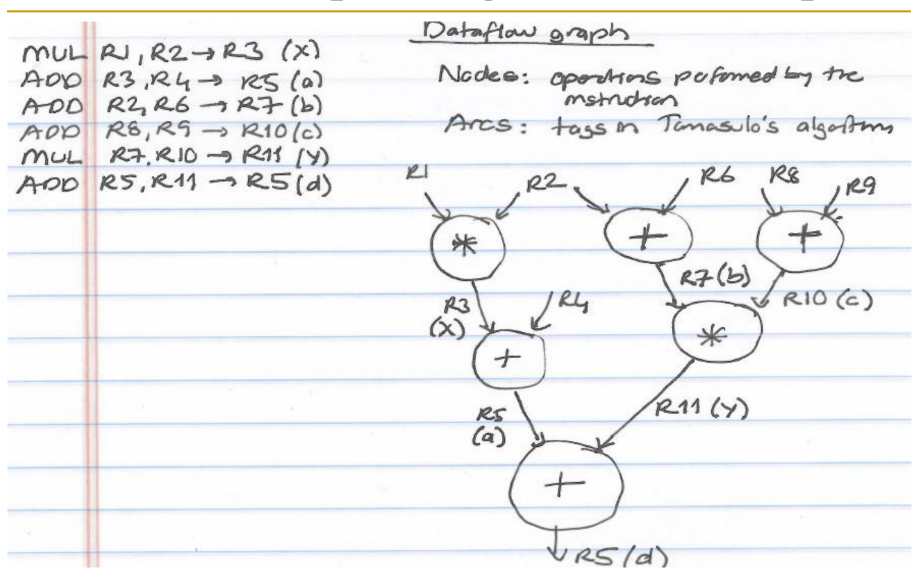
## Review: State of RAT and RS in Cycle 7



All our in-class drawings are at:

http://www.ece.cmu.edu/~ece447/s15/lib/exe/fetch.php?media=447\_tomasulo.pdf

## Review: Corresponding Dataflow Graph



#### Restricted Data Flow

- An out-of-order machine is a "restricted data flow" machine
  - Dataflow-based execution is restricted to the microarchitecture level
  - ISA is still based on von Neumann model (sequential execution)
- Remember the data flow model (at the ISA level):
  - Dataflow model: An instruction is fetched and executed in data flow order
  - i.e., when its operands are ready
  - i.e., there is no instruction pointer
  - Instruction ordering specified by data flow dependence
    - Each instruction specifies "who" should receive the result
    - An instruction can "fire" whenever all operands are received

#### Review: OOO Execution: Restricted

- An out-of order engine dynamically builds the dataflow graph of a piece of the program
  - which piece?
- The dataflow graph is limited to the instruction window
  - Instruction window: all decoded but not yet retired instructions
- Can we do it for the whole program?
- Why would we like to?
- In other words, how can we have a large instruction window?
- Can we do it efficiently with Tomasulo's algorithm?

#### Questions to Ponder

- Why is OoO execution beneficial?
  - What if all operations take single cycle?
  - Latency tolerance: OoO execution tolerates the latency of multi-cycle operations by executing independent operations concurrently
- What if an instruction takes 500 cycles?
  - How large of an instruction window do we need to continue decoding?
  - How many cycles of latency can OoO tolerate?
  - What limits the latency tolerance scalability of Tomasulo's algorithm?
    - Active/instruction window size: determined by both scheduling window and reorder buffer size

## Registers versus Memory, Revisited

- So far, we considered register based value communication between instructions
- What about memory?
- What are the fundamental differences between registers and memory?
  - Register dependences known statically memory dependences determined dynamically
  - Register state is small memory state is large
  - Register state is not visible to other threads/processors memory state is shared between threads/processors (in a shared memory multiprocessor)

## Memory Dependence Handling (I)

- Need to obey memory dependences in an out-of-order machine
  - and need to do so while providing high performance
- Observation and Problem: Memory address is not known until a load/store executes
- Corollary 1: Renaming memory addresses is difficult
- Corollary 2: Determining dependence or independence of loads/stores need to be handled after their (partial) execution
- Corollary 3: When a load/store has its address ready, there may be younger/older loads/stores with undetermined addresses in the machine

## Memory Dependence Handling (II)

- When do you schedule a load instruction in an OOO engine?
  - Problem: A younger load can have its address ready before an older store's address is known
  - Known as the memory disambiguation problem or the unknown address problem

#### Approaches

- Conservative: Stall the load until all previous stores have computed their addresses (or even retired from the machine)
- Aggressive: Assume load is independent of unknown-address stores and schedule the load right away
- Intelligent: Predict (with a more sophisticated predictor) if the load is dependent on the/any unknown address store

## Handling of Store-Load Dependences

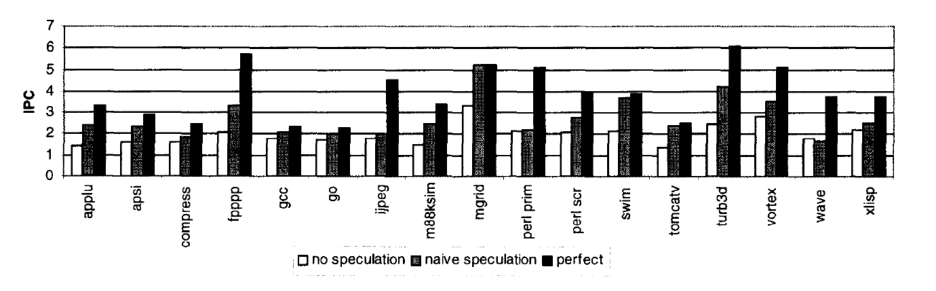
- A load's dependence status is not known until all previous store addresses are available.
- How does the OOO engine detect dependence of a load instruction on a previous store?
  - Option 1: Wait until all previous stores committed (no need to check for address match)
  - Option 2: Keep a list of pending stores in a store buffer and check whether load address matches a previous store address
- How does the OOO engine treat the scheduling of a load instruction wrt previous stores?
  - Option 1: Assume load dependent on all previous stores
  - Option 2: Assume load independent of all previous stores
  - Option 3: Predict the dependence of a load on an outstanding store

## Memory Disambiguation (I)

- Option 1: Assume load dependent on all previous stores
  - + No need for recovery
  - -- Too conservative: delays independent loads unnecessarily
- Option 2: Assume load independent of all previous stores
  - + Simple and can be common case: no delay for independent loads
  - -- Requires recovery and re-execution of load and dependents on misprediction
- Option 3: Predict the dependence of a load on an outstanding store
  - + More accurate. Load store dependencies persist over time
  - -- Still requires recovery/re-execution on misprediction
  - □ Alpha 21264 : Initially assume load independent, delay loads found to be dependent
  - Moshovos et al., "Dynamic speculation and synchronization of data dependences," ISCA 1997.
  - Chrysos and Emer, "Memory Dependence Prediction Using Store Sets," ISCA 1998.

# Memory Disambiguation (II)

 Chrysos and Emer, "Memory Dependence Prediction Using Store Sets," ISCA 1998.



- Predicting store-load dependencies important for performance
- Simple predictors (based on past history) can achieve most of the potential performance

#### Data Forwarding Between Stores and Loads

- We cannot update memory out of program order
  - → Need to buffer all store and load instructions in instruction window
- Even if we know all addresses of past stores when we generate the address of a load, two questions still remain:
  - 1. How do we check whether or not it is dependent on a store
  - 2. How do we forward data to the load if it is dependent on a store
- Modern processors use a LQ (load queue) and an SQ for this
  - Can be combined or separate between loads and stores
  - A load searches the SQ after it computes its address. Why?
  - A store searches the LQ after it computes its address. Why?

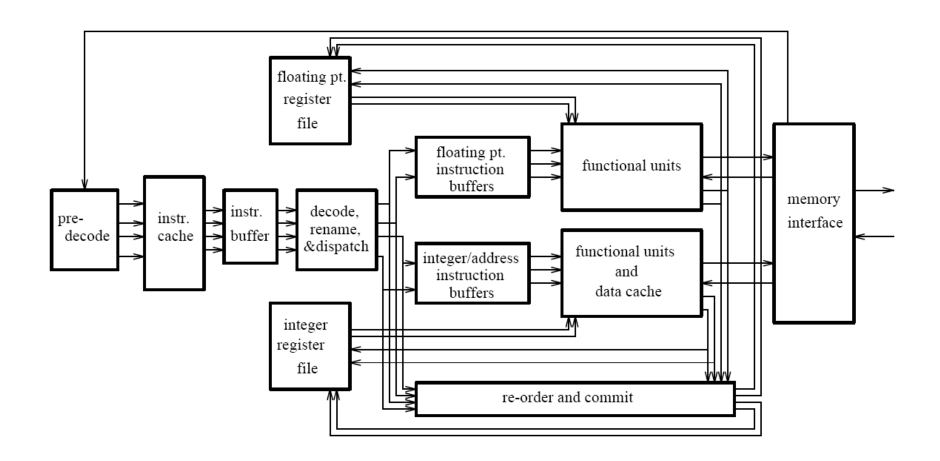
## Food for Thought for You

- Many other design choices
- Should reservation stations be centralized or distributed across functional units?
  - What are the tradeoffs?
- Should reservation stations and ROB store data values or should there be a centralized physical register file where all data values are stored?
  - What are the tradeoffs?
- Exactly when does an instruction broadcast its tag?
- **...**

## More Food for Thought for You

- How can you implement branch prediction in an out-oforder execution machine?
  - Think about branch history register and PHT updates
  - Think about recovery from mispredictions
    - How to do this fast?
- How can you combine superscalar execution with out-oforder execution?
  - These are different concepts
  - Concurrent renaming of instructions
  - Concurrent broadcast of tags
- How can you combine superscalar + out-of-order + branch prediction?

#### General Organization of an OOO Processor



 Smith and Sohi, "The Microarchitecture of Superscalar Processors," Proc. IEEE, Dec. 1995.

# A Modern OoO Design: Intel Pentium 4

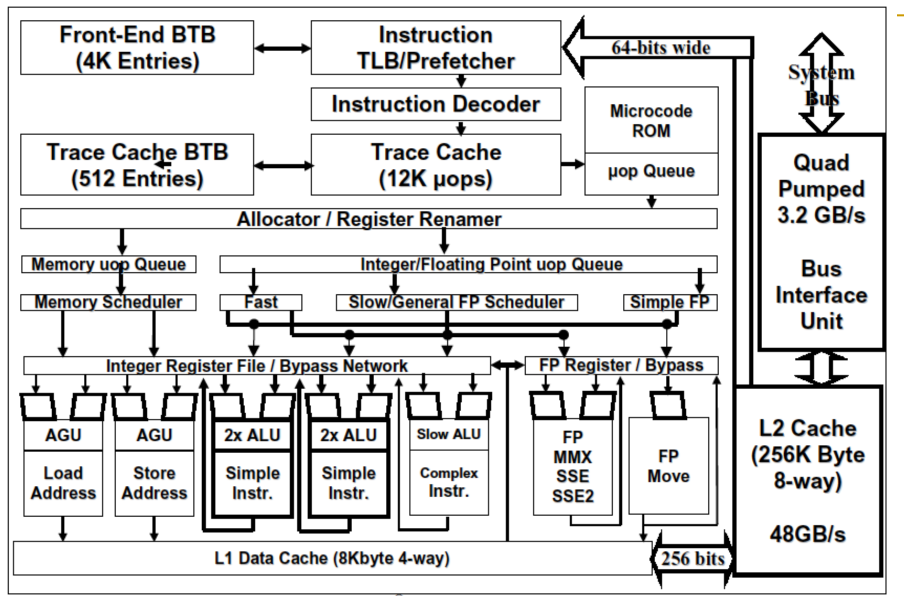
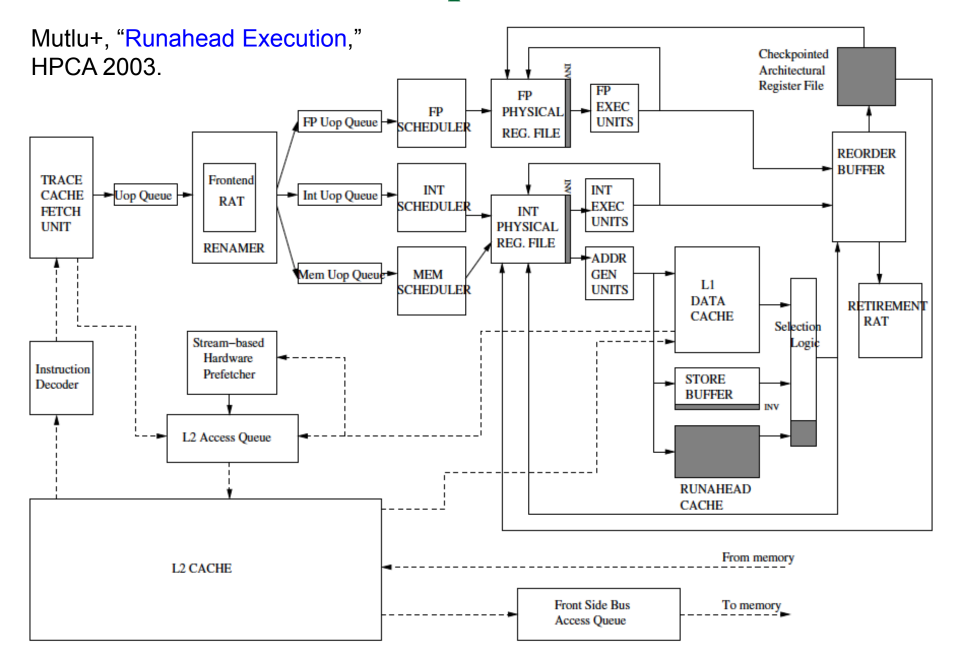


Figure 4: Pentium® 4 processor microarchitecture

Boggs et al., "The Microarchitecture of the Pentium 4 Processor," Intel Technology Journal, 2001.

## Intel Pentium 4 Simplified



## Alpha 21264

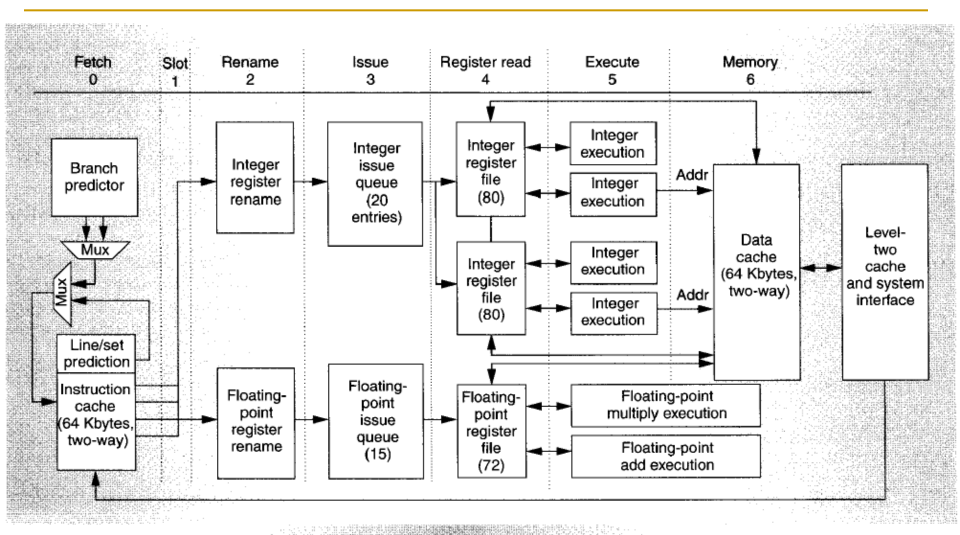
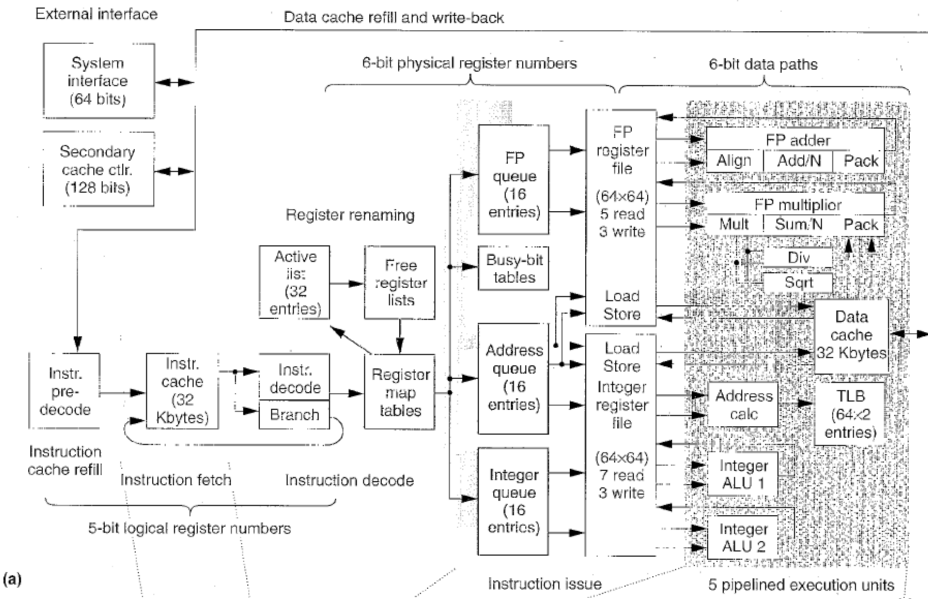


Figure 2. Stages of the Alpha 21264 instruction pipeline,

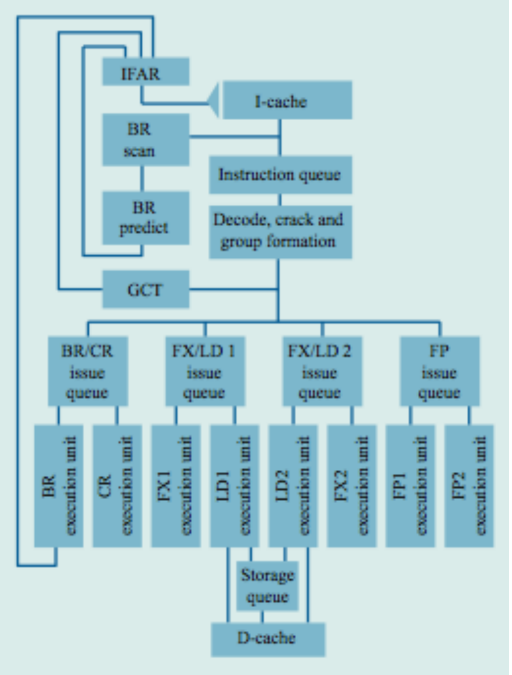
#### MIPS R10000



Yeager, "The MIPS R10000 Superscalar Microprocessor," IEEE Micro, April 1996

#### IBM POWER4

Tendler et al.,
 "POWER4 system microarchitecture,"
 IBM J R&D, 2002.



#### IBM POWER4

- 2 cores, out-of-order execution
- 100-entry instruction window in each core
- 8-wide instruction fetch, issue, execute
- Large, local+global hybrid branch predictor
- 1.5MB, 8-way L2 cache
- Aggressive stream based prefetching

#### IBM POWER5

Kalla et al., "IBM Power5 Chip: A Dual-Core Multithreaded Processor," IEEE Micro 2004.

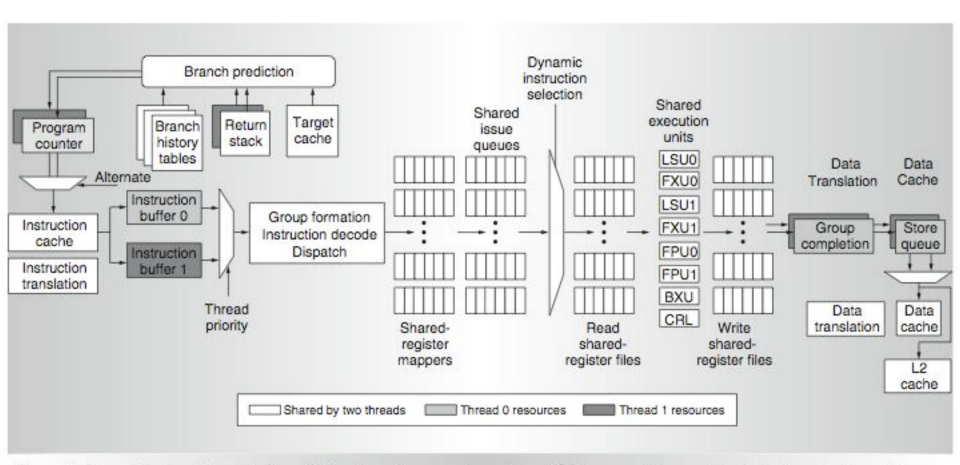


Figure 4. Power5 instruction data flow (BXU = branch execution unit and CRL = condition register logical execution unit).

#### Recommended Readings

- Out-of-order execution processor designs
- Kessler, "The Alpha 21264 Microprocessor," IEEE Micro, March-April 1999.
- Boggs et al., "The Microarchitecture of the Pentium 4 Processor," Intel Technology Journal, 2001.
- Yeager, "The MIPS R10000 Superscalar Microprocessor," IEEE Micro, April 1996
- Tendler et al., "POWER4 system microarchitecture," IBM Journal of Research and Development, January 2002.

## And More Readings...

- Stark et al., "On Pipelining Dynamic Scheduling Logic," MICRO 2000.
- Brown et al., "Select-free Instruction Scheduling Logic," MICRO 2001.
- Palacharla et al., "Complexity-effective Superscalar Processors," ISCA 1997.

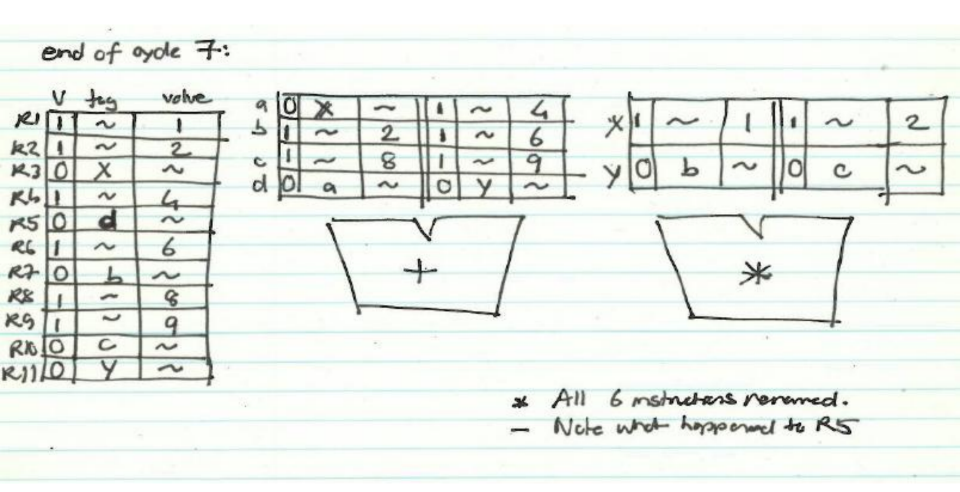
# Other Approaches to Concurrency (or Instruction Level Parallelism)

#### Approaches to (Instruction-Level) Concurrency

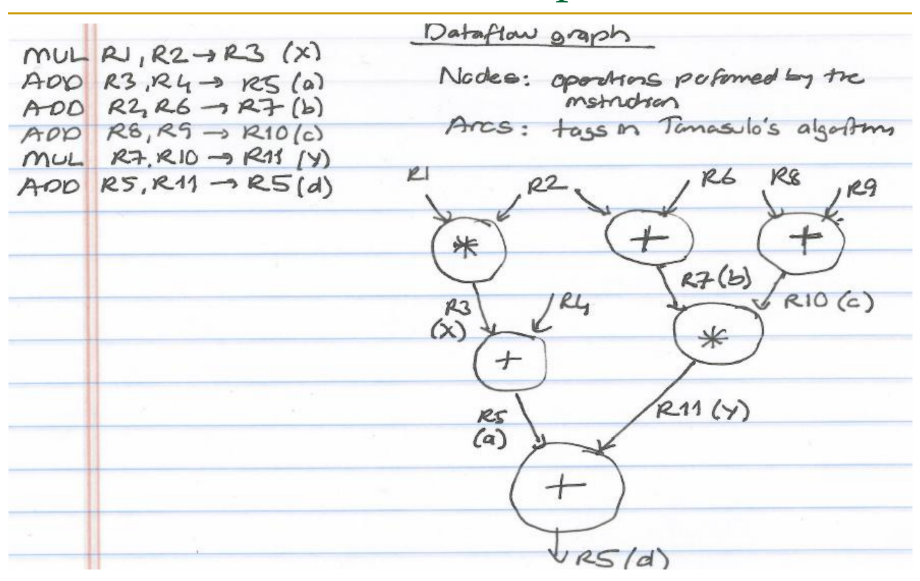
- Pipelining
- Out-of-order execution
- Dataflow (at the ISA level)
- SIMD Processing (Vector and array processors, GPUs)
- VLIW
- Decoupled Access Execute
- Systolic Arrays

# Data Flow: Exploiting Irregular Parallelism

# Remember: State of RAT and RS in Cycle 7

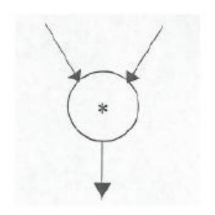


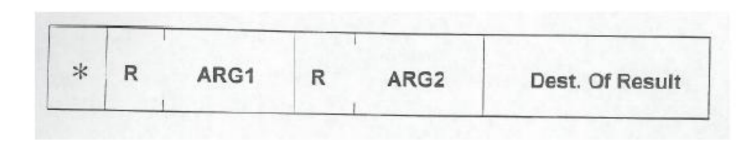
# Remember: Dataflow Graph



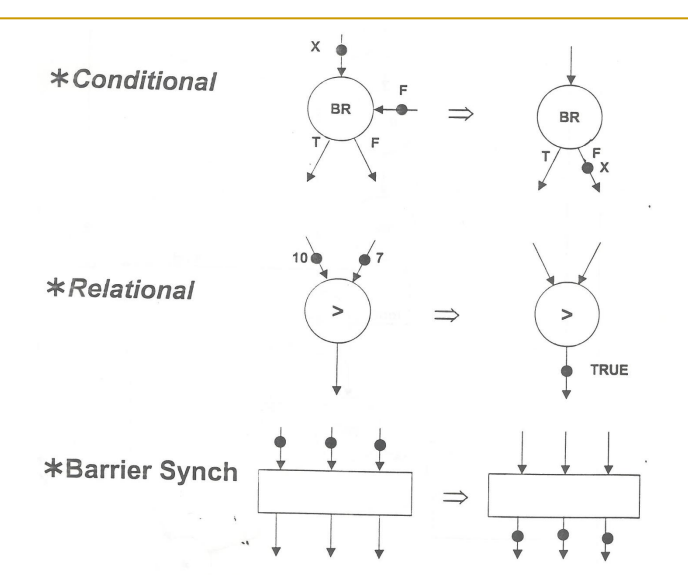
#### Review: More on Data Flow

- In a data flow machine, a program consists of data flow nodes
  - A data flow node fires (fetched and executed) when all it inputs are ready
    - i.e. when all inputs have tokens
- Data flow node and its ISA representation



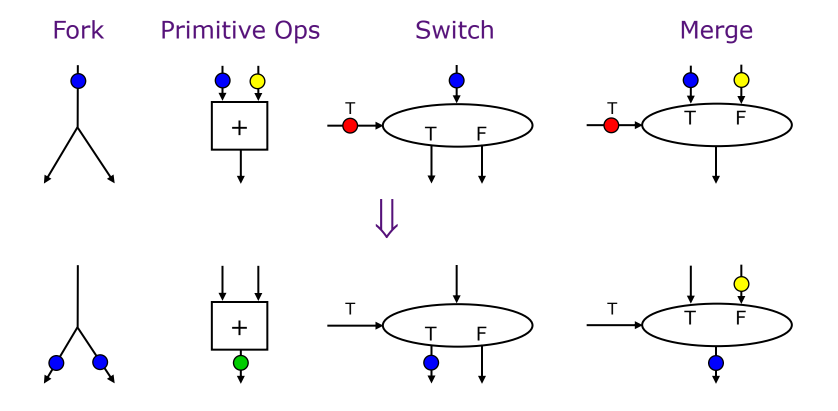


#### Data Flow Nodes



## Dataflow Nodes (II)

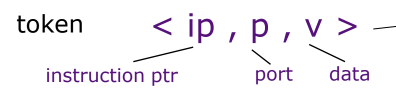
 A small set of dataflow operators can be used to define a general programming language



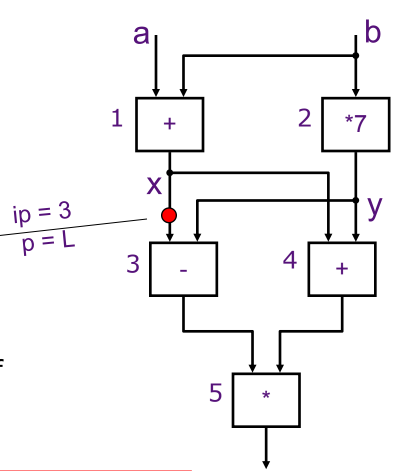
# Dataflow Graphs

$${x = a + b; y = b * 7 in (x-y) * (x+y)}$$

 Values in dataflow graphs are represented as tokens

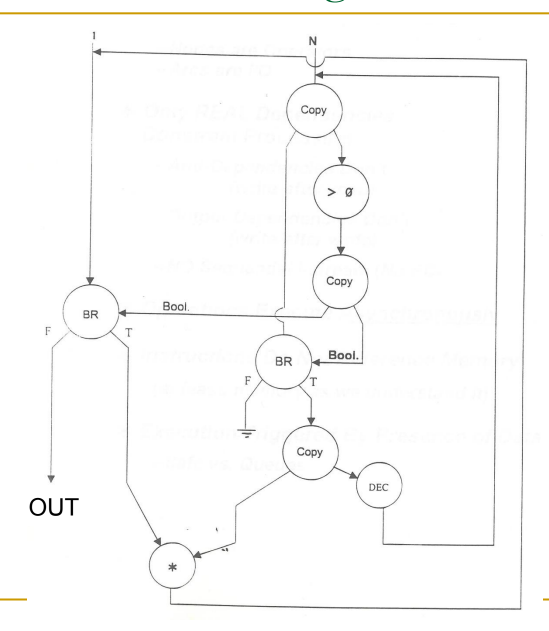


 An operator executes when all its input tokens are present; copies of the result token are distributed to the destination operators

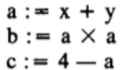


no separate control flow

# Example Data Flow Program



#### Control Flow vs. Data Flow



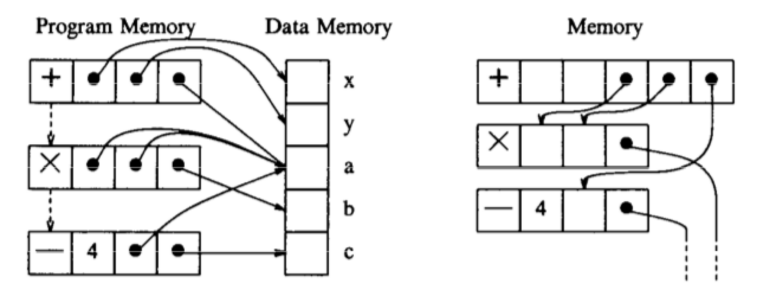


Figure 2. A comparison of control flow and dataflow programs. On the left a control flow program for a computer with memory-to-memory instructions. The arcs point to the locations of data that are to be used or created. Control flow arcs are indicated with dashed arrows; usually most of them are implicit. In the equivalent dataflow program on the right only one memory is involved. Each instruction contains pointers to all instructions that consume its results.

#### Data Flow Characteristics

- Data-driven execution of instruction-level graphical code
  - Nodes are operators
  - Arcs are data (I/O)
  - As opposed to control-driven execution
- Only real dependencies constrain processing
- No sequential instruction stream
  - No program counter
- Execution triggered by the presence/readiness of data
- Operations execute asynchronously

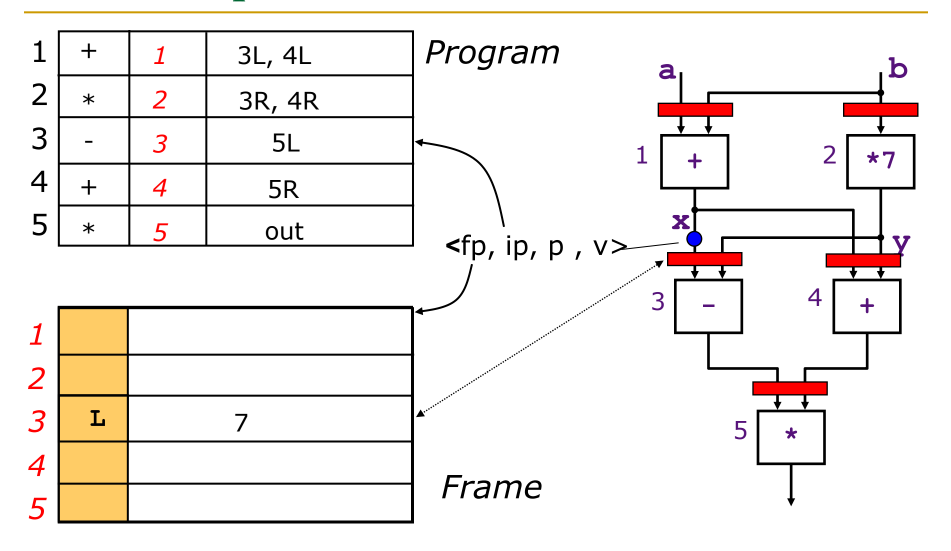
### What About Loops and Function Calls?

- Problem: Multiple dynamic instances can be active for the same instruction (i.e., due to loop iteration or invocation of function from different location)
- IP is not enough to distinguish between these different dynamic instances of the same static instruction

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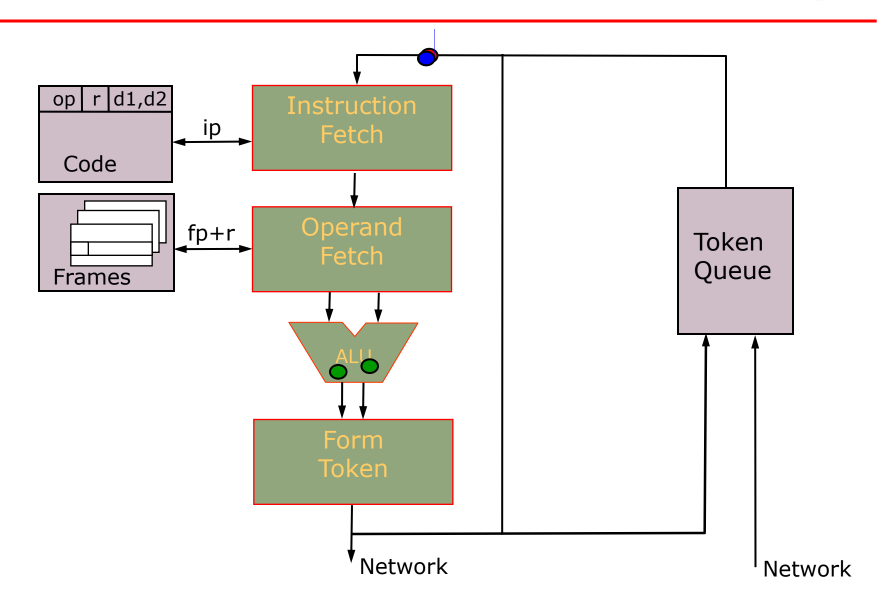
 Solution: Distinguish between different instances by creating new tags/frames (at the beginning of new iteration or call)

#### An Example Frame and Execution

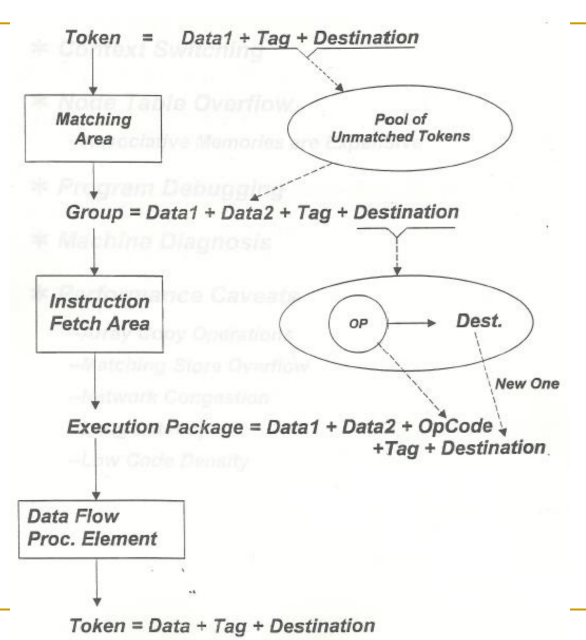


Need to provide storage for only one operand/operator

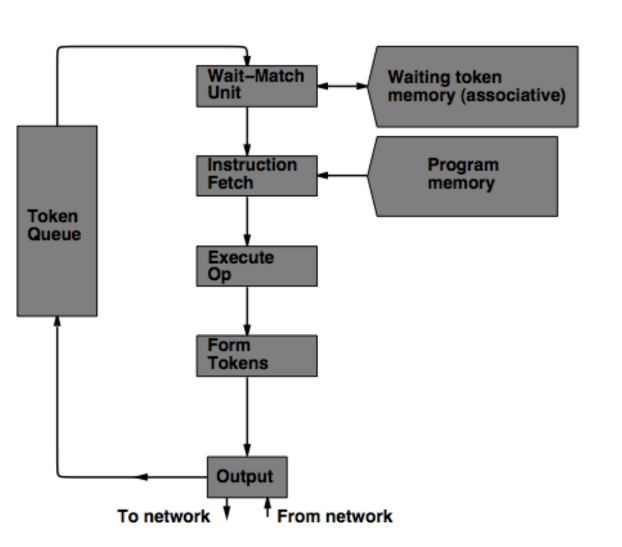
## Monsoon Dataflow Processor [ISCA 1990]



#### A Dataflow Processor



#### MIT Tagged Token Data Flow Architecture

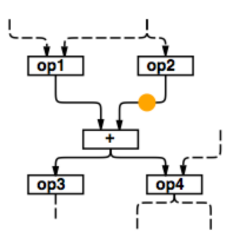


Wait-Match Unit: try to match incoming token and context id and a waiting token with same instruction address

- Success: Both tokens forwarded, fetch instruction
- Fail: Incoming token stored in Waiting Token Memory, bubble inserted

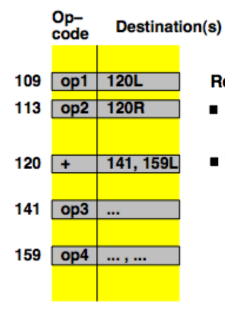
### TTDA Data Flow Example

#### Conceptual



#### **Encoding of graph**

Program memory:



Re-entrancy ("dynamic" dataflow):

- Each invocation of a function or loop iteration gets its own, unique, "Context"
- Tokens destined for same instruction in different invocations are distinguished by a context identifier

120R Destination instruction address, Left/Right port
Ctxt Context Identifier
6.847 Value

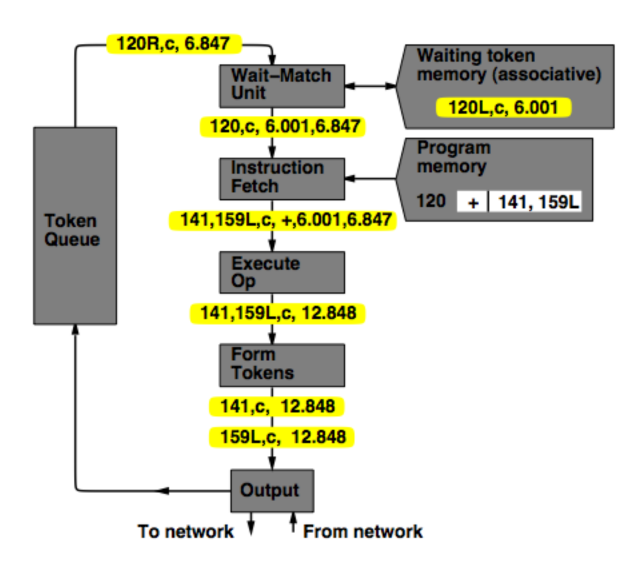
#### Encoding of token:

A "packet" containing:

120R 6.847

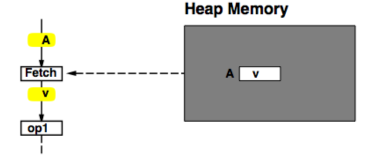
Destination instruction address, Left/Right port Value

## TTDA Data Flow Example



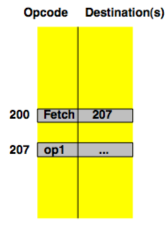
# TTDA Data Flow Example

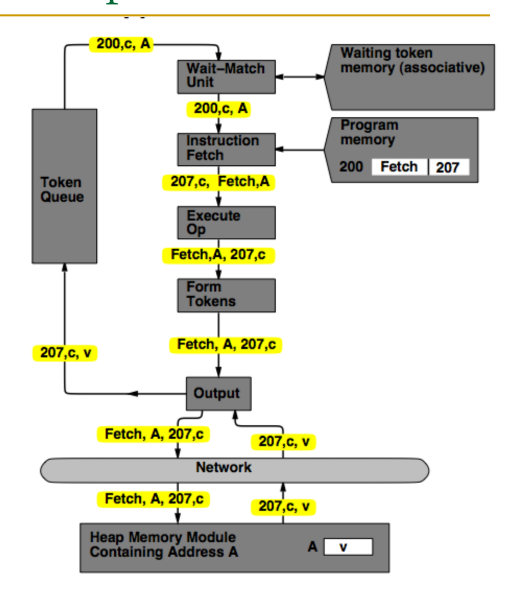
#### Conceptual:



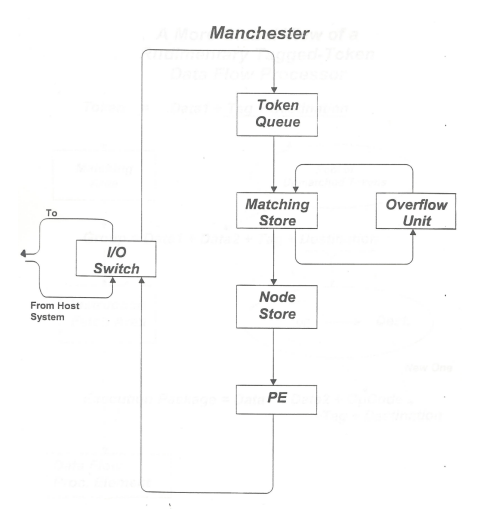
#### **Encoding of graph:**

#### Program memory:





#### Manchester Data Flow Machine



- Matching Store: Pairs together tokens destined for the same instruction
- Paired tokens fetch the appropriate instruction from the node store

# Data Flow Advantages/Disadvantages

#### Advantages

- Very good at exploiting irregular parallelism
- Only real dependencies constrain processing

#### Disadvantages

- Debugging difficult (no precise state)
  - Interrupt/exception handling is difficult (what is precise state semantics?)
- Implementing dynamic data structures difficult in pure data flow models
- Too much parallelism? (Parallelism control needed)
- High bookkeeping overhead (tag matching, data storage)
- Instruction cycle is inefficient (delay between dependent instructions), memory locality is not exploited

## Combining Data Flow and Control Flow

- Can we get the best of both worlds?
- Two possibilities
  - Model 1: Keep control flow at the ISA level, do dataflow underneath, preserving sequential semantics
  - Model 2: Keep dataflow model, but incorporate some control flow at the ISA level to improve efficiency, exploit locality, and ease resource management
    - Incorporate threads into dataflow: statically ordered instructions;
       when the first instruction is fired, the remaining instructions execute without interruption

## Data Flow Summary

- Availability of data determines order of execution
- A data flow node fires when its sources are ready
- Programs represented as data flow graphs (of nodes)
- Data Flow at the ISA level has not been (as) successful
- Data Flow implementations under the hood (while preserving sequential ISA semantics) have been very successful
  - Out of order execution
  - Hwu and Patt, "HPSm, a high performance restricted data flow architecture having minimal functionality," ISCA 1986.

# Further Reading on Data Flow

- ISA level dataflow
  - Gurd et al., "The Manchester prototype dataflow computer," CACM 1985.
- Microarchitecture-level dataflow:
- Patt, Hwu, Shebanow, "HPS, a new microarchitecture: rationale and introduction," MICRO 1985.
- Patt et al., "Critical issues regarding HPS, a high performance microarchitecture," MICRO 1985.
  - Hwu and Patt, "HPSm, a high performance restricted data flow architecture having minimal functionality," ISCA 1986.