

# Data Processing on Modern Hardware

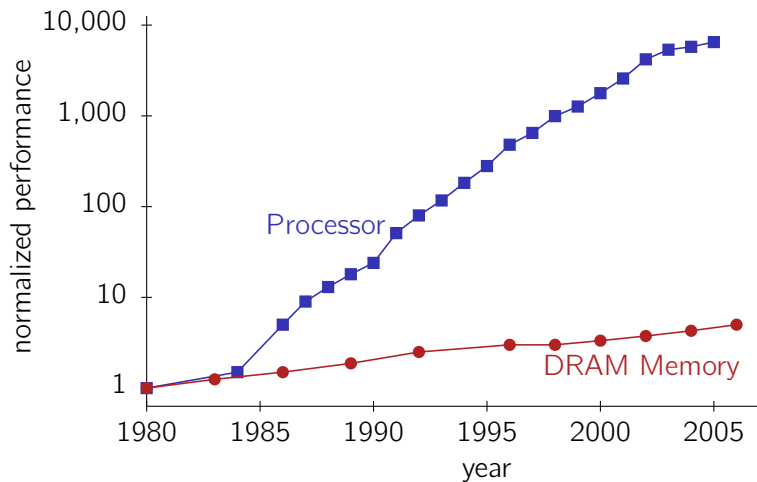
Jens Teubner, TU Dortmund, DBIS Group  
`jens.teubner@cs.tu-dortmund.de`

Summer 2013

## Part II

# Cache Awareness

# Hardware Trends

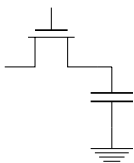


There is an increasing **gap** between CPU and memory speeds.

- Also called the **memory wall**.
- CPUs spend much of their time **waiting** for memory.

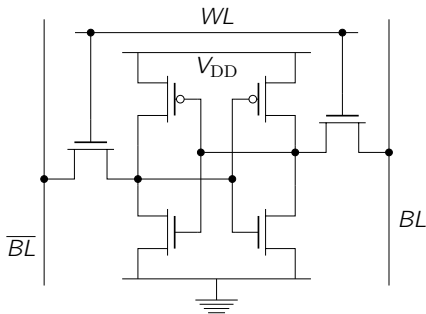
# Memory $\neq$ Memory

## Dynamic RAM (DRAM)



- State kept in **capacitor**
- Leakage
  - **refreshing** needed

## Static RAM (SRAM)

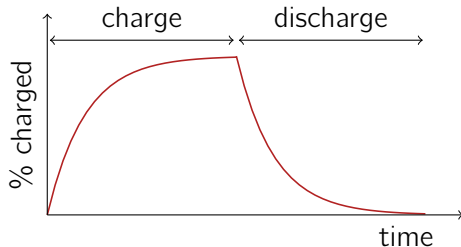


- **Bistable** latch (0 or 1)
- Cell state stable
  - no refreshing needed

# DRAM Characteristics

Dynamic RAM is comparably **slow**.

- Memory needs to be **refreshed** periodically ( $\approx$  every 64 ms).
- (Dis-)charging a capacitor takes time.



- DRAM cells must be addressed and capacitor outputs amplified.

Overall we're talking about  $\approx$  200 CPU cycles per access.

Under certain circumstances, DRAM **can** be reasonably fast.

- DRAM cells are physically organized as a 2-d array.
- The discharge/amplify process is done for an **entire row**.
- Once this is done, more than one word can be read out.

In addition,

- Several DRAM cells can be used in **parallel**.
  - Read out even more words in parallel.

We can exploit that by using **sequential access patterns**.

SRAM, by contrast, can be very **fast**.

- Transistors actively drive output lines, access almost **instantaneous**.

**But:**

- SRAMs are significantly more expensive (chip space  $\equiv$  money)

**Therefore:**

- Organize memory as a **hierarchy**.
- Small, fast memories used as **caches** for slower memory.



# Memory Hierarchy

	<b>technology</b>	<b>capacity</b>	<b>latency</b>
CPU	SRAM	bytes	< 1 ns
L1 Cache	SRAM	kilobytes	≈ 1 ns
L2 Cache	SRAM	megabytes	< 10 ns
main memory	DRAM	gigabytes	70–100 ns
⋮			
disk			

- Some systems also use a 3rd level cache.
- cf. Architecture & Implementation course
  - Caches resemble the buffer manager but are **controlled by hardware**

# Principle of Locality

Caches take advantage of the **principle of locality**.

- 90 % execution time spent in 10 % of the code.
- The **hot set** of data often fits into caches.

Spatial Locality:

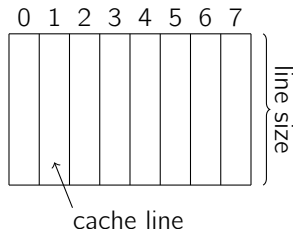
- Code often contains loops.
- Related data is often spatially close.

Temporal Locality:

- Code may call a function repeatedly, even if it is not spatially close.
- Programs tend to re-use data frequently.

To guarantee speed, the **overhead** of caching must be kept reasonable.

- Organize cache in **cache lines**.
- Only load/evict **full cache lines**.
- Typical **cache line size**: 64 bytes.



- The organization in cache lines is consistent with the principle of (spatial) locality.
- Block-wise transfers are well-supported by DRAM chips.

On every memory access, the CPU checks if the respective **cache line** is already cached.

## Cache Hit:

- Read data directly from the cache.
- No need to access lower-level memory.

## Cache Miss:

- Read full cache line from lower-level memory.
- Evict some cached block and replace it by the newly read cache line.
- CPU **stalls** until data becomes available.<sup>3</sup>

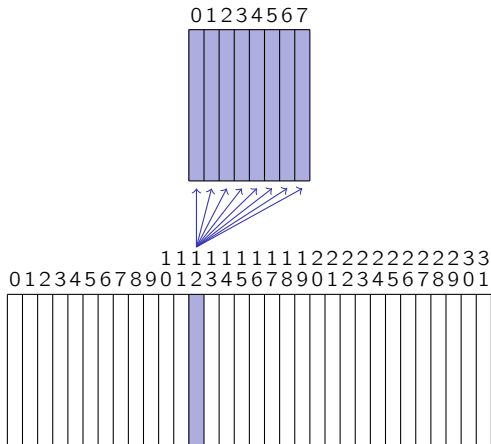
---

<sup>3</sup>Modern CPUs support out-of-order execution and several in-flight cache misses.

# Block Placement: Fully Associative Cache

In a **fully associative** cache, a block can be loaded into **any** cache line.

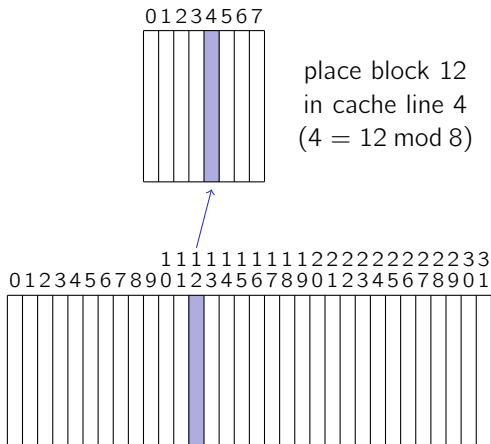
- Offers freedom to block replacement strategy.
- Does not scale to large caches
  - 4 MB cache,  
line size: 64 B:  
65,536 cache lines.
- Used, e.g., for small TLB caches.



# Block Placement: Direct-Mapped Cache

In a **direct-mapped** cache, a block has only one place it can appear in the cache.

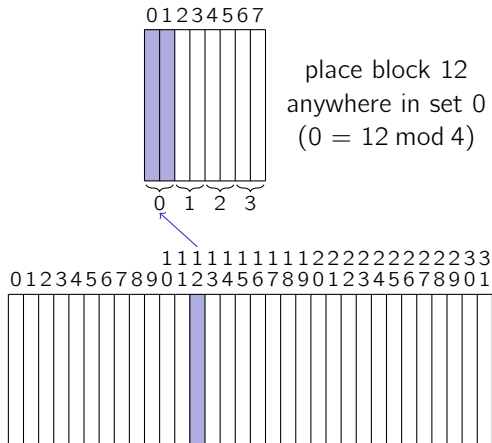
- **Much** simpler to implement.
- Easier to make **fast**.
- Increases the chance of **conflicts**.



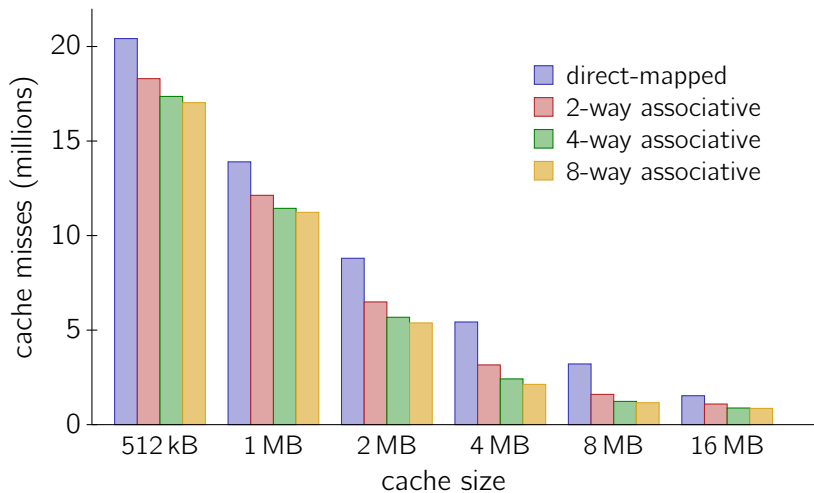
# Block Placement: Set-Associative Cache

A compromise are **set-associative** caches.

- Group cache lines into **sets**.
- Each memory block maps to one set.
- Block can be placed anywhere **within** a set.
- Most processor caches today are set-associative.



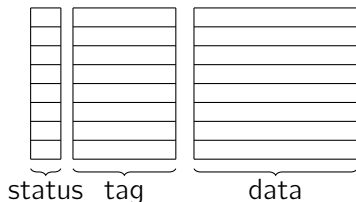
# Effect of Cache Parameters



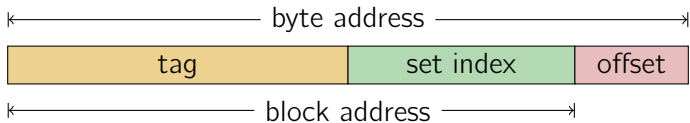


# Block Identification

A **tag** associated with each cache line identifies the memory block currently held in this cache line.

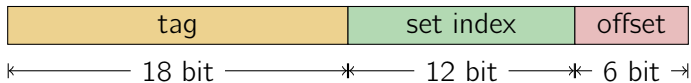


The **tag** can be derived from the **memory address**.



## Example: Intel Q6700 (Core 2 Quad)

- Total cache size: **4 MB** (per 2 cores).
- Cache line size: **64 bytes**.
  - 6-bit offset ( $2^6 = 64$ )
  - There are 65,536 cache lines in total ( $4 \text{ MB} \div 64 \text{ bytes}$ ).
- Associativity: **16-way set-associative**.
  - There are 4,096 sets ( $65,536 \div 16 = 4,096$ ).
  - 12-bit set index ( $2^{12} = 4,096$ ).
- Maximum physical address space: **64 GB**.
  - 36 address bits are enough ( $2^{36} \text{ bytes} = 64 \text{ GB}$ )
  - 18-bit tags ( $36 - 12 - 6 = 18$ ).



# Block Replacement

When bringing in new cache lines, an existing entry has to be **evicted**.

Different strategies are conceivable (and meaningful):

## Least Recently Used (LRU)

- Evict cache line whose last access is longest ago.
  - Least likely to be needed any time soon.

## First In First Out (FIFO)

- Behaves often similar like LRU.
- But easier to implement.

## Random

- Pick a random cache line to evict.
- Very simple to implement in hardware.

Replacement has to be decided **in hardware** and **fast**.

# What Happens on a Write?

To implement memory **writes**, CPU makers have two options:

## Write Through

- Data is directly written to lower-level memory (and to the cache).
  - Writes will **stall the CPU**.<sup>4</sup>
  - Greatly simplifies **data coherency**.

## Write Back

- Data is only written into the cache.
- A **dirty** flag marks modified cache lines (Remember the status field.)
  - May reduce traffic to lower-level memory.
  - Need to write on eviction of dirty cache lines.

Modern processors usually implement **write back**.

---

<sup>4</sup>**Write buffers** can be used to overcome this problem.

# Putting it all Together

To compensate for **slow memory**, systems use **caches**.

- DRAM provides **high capacity**, but **long latency**.
- SRAM has **better latency**, but **low capacity**.
- Typically multiple levels of caching (memory hierarchy).
- Caches are organized into **cache lines**.
- **Set associativity**: A memory block can only go into a small number of cache lines (most caches are set-associative).

Systems will benefit from **locality**.

- Affects data **and** code.

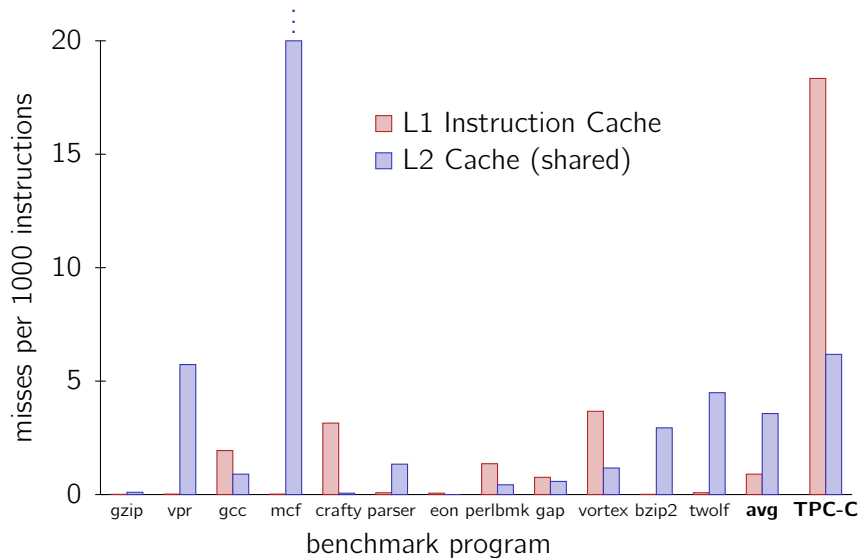
## Example: AMD Opteron

Example: AMD Opteron, 2.8 GHz, PC3200 DDR SDRAM

- **L1 cache:** separate data and instruction caches, each 64 kB, 64 B cache lines, 2-way set-associative
- **L2 cache:** shared cache, 1 MB, 64 B cache lines, 16-way set-associative, pseudo-LRU policy
- **L1 hit latency:** 2 cycles
- **L2 hit latency:** 7 cycles (for first word)
- **L2 miss latency:** 160–180 cycles  
(20 CPU cycles + 140 cy DRAM latency (50 ns) + 20 cy on mem. bus)
- **L2 cache:** write-back
- 40-bit virtual addresses

Source: Hennessy & Patterson. Computer Architecture—A Quantitative Approach.

# Performance (SPECint 2000)





**Why do database systems show such poor cache behavior?**



## How can we improve data cache usage?

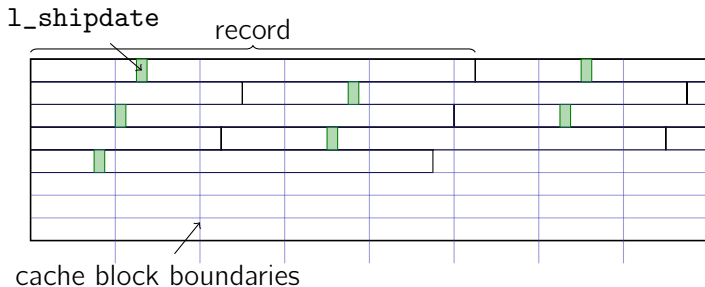
Consider, e.g., a selection query:

```
SELECT COUNT(*)  
  FROM lineitem  
 WHERE l_shipdate = "2009-09-26"
```

- This query typically involves a **full table scan**.

# Table Scans (NSM)

Tuples are represented as **records** stored sequentially on a database page.

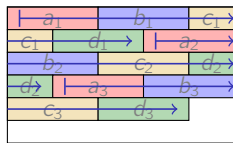
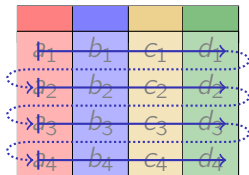


- With every access to a `l_shipdate` field, we load a large amount of **irrelevant** information into the cache.
- Accesses to slot directories and variable-sized tuples incur additional trouble.

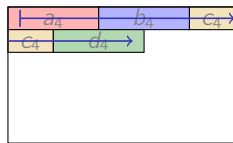
# Row-Wise vs. Column-Wise Storage

Remember the “Architecture & Implementation” course?

The  $n$ -ary storage model (NSM, row-wise storage) is not the only choice.

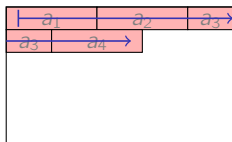
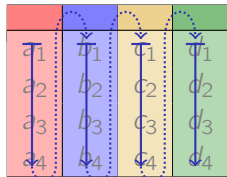


page 0

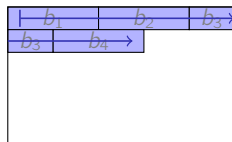


page 1

**Column-wise** storage (decomposition storage model, DSM):



page 0



page 1

...

# Column-Wise Storage

- All data loaded into caches by a “`l_shipdate` scan” is now actually relevant for the query.
  - Less data has to be fetched from memory.
  - Amortize cost for fetch over more tuples.
  - If we're really lucky, the full (`l_shipdate`) data might now even fit into caches.
- The same arguments hold, by the way, also for disk-based systems.
- Additional benefit: Data compression might work better.

↗ Copeland and Khoshafian. A Decomposition Storage Model. *SIGMOD 1985*.

# MonetDB: Binary Association Tables

**MonetDB** makes this explicit in its data model.

- **All** tables in MonetDB have two columns (“head” and “tail”).

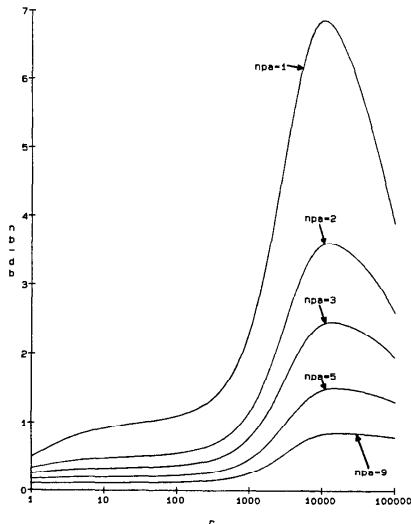
oid	NAME	AGE	SEX		oid	NAME		oid	AGE		oid	SEX
$o_1$	John	34	m	→	$o_1$	John		$o_1$	34		$o_1$	m
$o_2$	Angelina	31	f		$o_2$	Angelina		$o_2$	31		$o_2$	f
$o_3$	Scott	35	m		$o_3$	Scott		$o_3$	35		$o_3$	m
$o_4$	Nancy	33	f		$o_4$	Nancy		$o_4$	33		$o_4$	f

- Each column yields one **binary association table (BAT)**.
- **Object identifiers** (oids) identify matching entries (BUNs).
- Oftentimes, oids can be implemented as **virtual oids** (voids).
  - Not explicitly materialized in memory.

**Tuple recombination** can cause considerable cost.

- Need to perform **many joins**.
  - Workload-dependent trade-off.
- MonetDB: **positional joins**  
(thanks to void columns)

Figure 2 Varying The Number Of Projected Attributes



Commercial databases have just recently announced column-store extensions to their engines:

- **Microsoft SQL Server:**

- Represented as “Column Store Indexes”
- Available since SQL Server 11
- see Larson *et al.*, SIGMOD 2011

- **IBM DB2:**

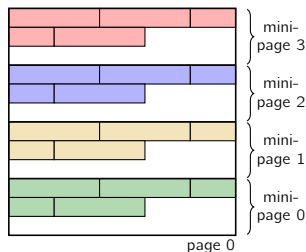
- IBM announced DB2 “BLU Accelerator” last week, a column store that is going to ship with DB2 10.5.
- BLU stands for “Blink Ultra”; Blink was developed at IBM Almaden (↗ Raman *et al.*, *ICDE 2008*).

# PAX: Another Alternative

A hybrid approach is the **PAX (Partition Attributes Accross)** layout:

- Divide each page into **minipages**.
- Group attributes into them.

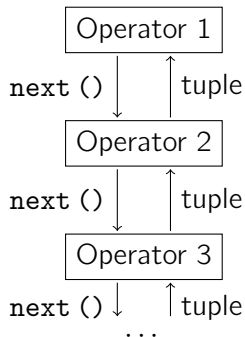
↗ Ailamaki *et al.* Weaving Relations for Cache Performance. *VLDB 2001*.





Most systems implement the **Volcano iterator model**:

- Operators request tuples from their input using `next ()`.
- Data is processed **tuple at a time**.
- “**pipelining**”
- Each operator keeps its own **state**.
- ↗ DB implementation course



## Consequences:

- All operators in a plan run **tightly interleaved**.
  - Their **combined** instruction footprint may be large.
  - **Instruction cache misses**.
- Operators constantly call each other's functionality.
  - Large **function call overhead**.
- The combined **state** may be too large to fit into caches.
  - *E.g.*, hash tables, cursors, partial aggregates.
  - **Data cache misses**.

# Example: TPC-H On MySQL

**Example:** Query Q1 from the TPC-H benchmark on MySQL.

```
SELECT l_returnflag, l_linestatus, SUM(l_quantity) AS sum_qty,  
       SUM(l_extendedprice) AS sum_base_price,  
       SUM(l_extendedprice*(1-l_discount)) AS sum_disc_price,  
       SUM(l_extendedprice*(1-l_discount)*(1+l_tax)) AS sum_charge,  
       AVG(l_quantity) AS avg_qty, AVG(l_extendedprice) AS avg_price,  
       AVG(l_discount) AS avg_disc, COUNT(*) AS count_order  
FROM lineitem  
WHERE l_shipdate <= DATE '1998-09-02'  
GROUP BY l_returnflag, l_linestatus
```

- **Scan query** with **arithmetics** and a bit of aggregation.

Results taken from Peter Boncz, Marcin Zukowski, Niels Nes. MonetDB/X100: Hyper-Pipelining Query Execution. *CIDR 2005*.

time [sec]	calls	instr./call	IPC	function name
11.9	846M	6	0.64	ut_fold_ulint_pair
8.5	0.15M	27K	0.71	ut_fold_binary
5.8	77M	37	0.85	memcpy
<b>3.1</b>	<b>23M</b>	<b>64</b>	<b>0.88</b>	<b>Item_sum_sum::update_field</b>
3.0	6M	247	0.83	row_search_for_mysql
<b>2.9</b>	<b>17M</b>	<b>79</b>	<b>0.70</b>	<b>Item_sum_avg::update_field</b>
2.6	108M	11	0.60	rec_get_bit_field_1
2.5	6M	213	0.61	row_sel_store_mysql_rec
2.4	48M	25	0.52	rec_get_nth_field
2.4	60	19M	0.69	ha_print_info
2.4	5.9M	195	1.08	end_update
2.1	11M	89	0.98	field_conv
2.0	5.9M	16	0.77	Field_float::val_real
1.8	5.9M	14	1.07	Item_field::val
1.5	42M	17	0.51	row_sel_field_store_in_mysql
1.4	36M	18	0.76	buf_frame_align
<b>1.3</b>	<b>17M</b>	<b>38</b>	<b>0.80</b>	<b>Item_func_mul::val</b>
1.4	25M	25	0.62	pthread_mutex_unlock
1.2	206M	2	0.75	hash_get_nth_cell
1.2	25M	21	0.65	mutex_test_and_set
1.0	102M	4	0.62	rec_get_1byte_offs_flag
1.0	53M	9	0.58	rec_1_get_field_start_offs
0.9	42M	11	0.65	rec_get_nth_field_extern_bit
<b>1.0</b>	<b>11M</b>	<b>38</b>	<b>0.80</b>	<b>Item_func_minus::val</b>
<b>0.5</b>	<b>5.9M</b>	<b>38</b>	<b>0.80</b>	<b>Item_func_plus::val</b>

## Observations:

- Only **single tuple** processed in each call; **millions of calls**.
- Only **10 % of the time** spent on actual query task.
- Very low **instructions-per-cycle** (IPC) ratio.

## Further:

- Much time spent on **field access** (e.g., `rec_get_nth_field()`).
  - NSM  $\leadsto$  polymorphic operators.
- Single-tuple functions hard to optimize (by compiler).
  - Low instructions-per-cycle ratio.
  - Vector instructions (SIMD) hardly applicable.
- Function call overhead.
  - $\frac{38 \text{ instr.}}{0.8 \frac{\text{instr.}}{\text{cycle}}} = 48 \text{ cycles}$  **vs.** 3 instr. for load/add/store assembly.

MonetDB: **operator-at-a-time processing**.

- Operators consume and produce **full columns**.
- Each (sub-)result is **fully materialized** (in memory).
- **No** pipelining (rather a sequence of statements).
- Each operator runs exactly once.

Example:

```
sel_age := people_age.select(30, nil);  
sel_id := sel_age.mirror().join(people_age);  
sel_name := sel_age.mirror().join(people_name);  
tmp := [-](sel_age, 30);  
sel_bonus := [*](50, tmp);
```

# Operator-At-A-Time Processing

Function call overhead is now replaced by **extremely tight loops**.

**Example:** `batval_int_add(···)` (impl. of `[+](int, BAT[any,int])`)

```
⋮
if (vv != int_nil) {
    for (; bp < bq; bp++, bnp++) {
        REGISTER int bv = *bp;
        if (bv != int_nil) {
            bv = (int) OP(bv,+,vv);
        }
        *bnp = bv;
    }
} else {
    for (; bp < bq; bp++, bnp++) {
        *bnp = vv;
    }
}
⋮
```

These tight loops

- conveniently **fit into instruction caches**,
- can be **optimized** effectively by modern compilers,
  - **loop unrolling**
  - **vectorization** (use of SIMD instructions)
- can leverage modern CPU features (**hardware prefetching**).

Function calls are now **out of the critical code path**.

Note also:

- **No** per-tuple field extraction or type resolution.
  - **Operator specialization**, *e.g.*, for every possible type.
  - Implemented using **macro expansion**.
  - Possible due to column-based storage.



result size	time [ms]	bandwidth [MB/s]	MIL statement
5.9M	127	352	s0 := select (l_shipdate, ...).mark ();
5.9M	134	505	s1 := join (s0, l_returnag);
5.9M	134	506	s2 := join (s0, l_linestatus);
5.9M	235	483	s3 := join (s0, l_extprice);
5.9M	233	488	s4 := join (s0, l_discount);
5.9M	232	489	s5 := join (s0, l_tax);
5.9M	134	507	s6 := join (s0, l_quantity);
5.9M	290	155	s7 := group (s1);
5.9M	329	136	s8 := group (s7, s2);
4	0	0	s9 := unique (s8.mirror ());
5.9M	206	440	r0 := [+] (1.0, s5);
5.9M	210	432	r1 := [-] (1.0, s4);
5.9M	274	498	r2 := [*] (s3, r1);
5.9M	274	499	r3 := [*] (s12, r0);
4	165	271	r4 := {sum} (r3, s8, s9);
4	165	271	r5 := {sum} (r2, s8, s9);
4	163	275	r6 := {sum} (s3, s8, s9);
4	163	275	r7 := {sum} (s4, s8, s9);
4	144	151	r8 := {sum} (s6, s8, s9);
4	112	196	r9 := {count} (s7, s8, s9);
	3,724	365	

# Tuple-At-A-Time vs. Operator-At-A-Time

The **operator-at-a-time model** is a two-edged sword:

- 😊 Cache-efficient with respect to **code** and **operator state**.
- 😊 Tight loops, optimizable code.
- 😞 **Data** won't fully fit into cache.
  - Repeated scans will fetch data **from memory** over and over.
  - Strategy falls apart when intermediate results no longer fit into main memory.

Can we aim for the **middle ground** between the two extremes?



# Vectorized Execution Model

## Idea:


- Use Volcano-style iteration,

## but:

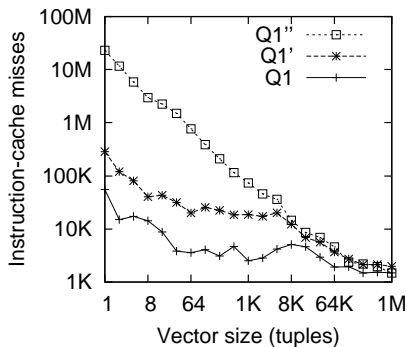
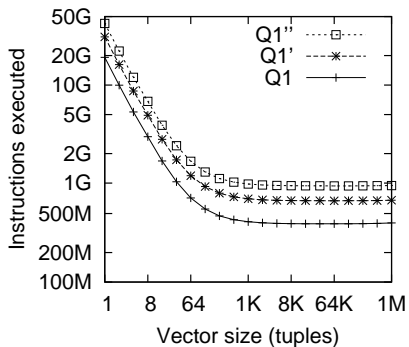
- for each `next ()` call **return a large number of tuples**
  - a “vector” in MonetDB/X100 terminology.

## Choose vector size

- **large enough** to compensate for iteration overhead (function calls, instruction cache misses, ...), but
- **small enough** to not thrash data caches.

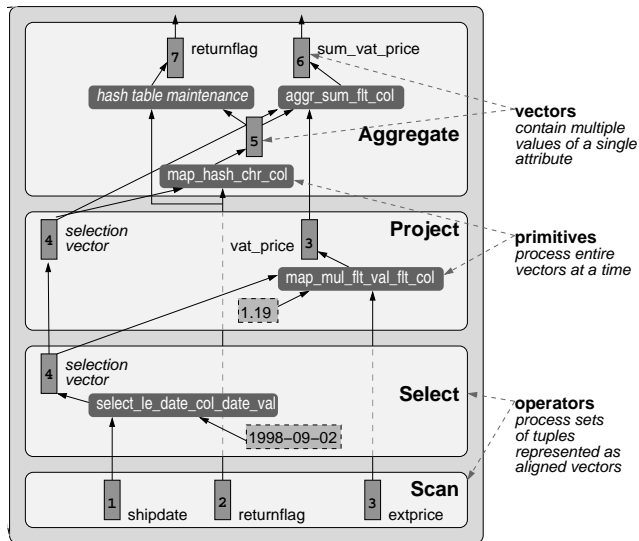
 **Will there be such a vector size?** (Or will caches be thrashed long before iteration overhead is compensated?)

# Vector Size $\leftrightarrow$ Instruction Cache Effectiveness

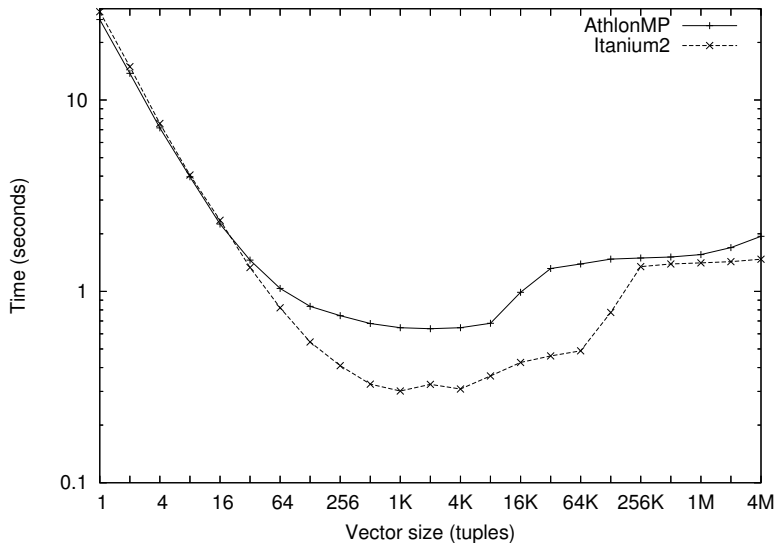


- Vectorized execution quickly compensates for iteration overhead.
- 1000 tuples should conveniently fit into caches.

# Vectorized Execution in MonetDB/X100



# Effect on Query Execution Time



# Comparison of Execution Models

Overview over discussed execution models:

execution model	tuple	operator	vector
query plans	simple	complex	simple
instr. cache utilization	poor	extremely good	very good
function calls	many	extremely few	very few
attribute access	complex	direct	direct
most time spent on	interpretation	processing	processing
CPU utilization	poor	good	very good
compiler optimizations	limited	applicable	applicable
materialization overhead	very cheap	expensive	cheap
scalability	good	limited	good

source: M. Zukowski. Balancing Vectorized Query Execution with Bandwidth-Optimized Storage. PhD thesis, CWI Amsterdam. 2009.

# Vectorized Execution in SQL Server 11

Microsoft SQL Server supports vectorized (“batched” in MS jargon) execution since version 11.

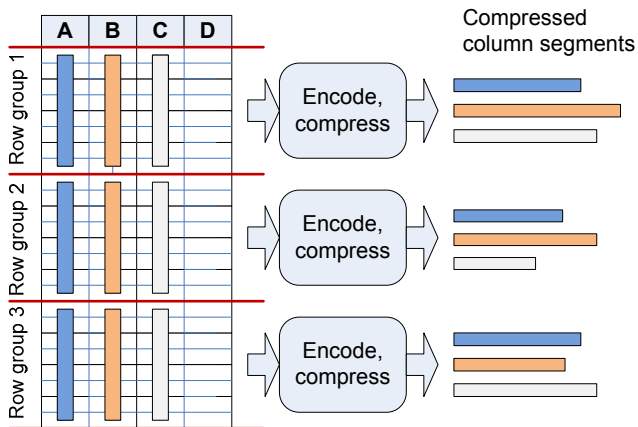
- Storage via new **column-wise index**.
  - Includes **compression** and **prefetching improvements**.
- New operators with **batch-at-a-time processing**.
  - Can combine row- and batch-at-a-time operators in one plan.
  - CPU-optimized implementations.

↗ Per-Åke Larson *et al.* SQL Server Column Store Indexes. *SIGMOD 2011*.

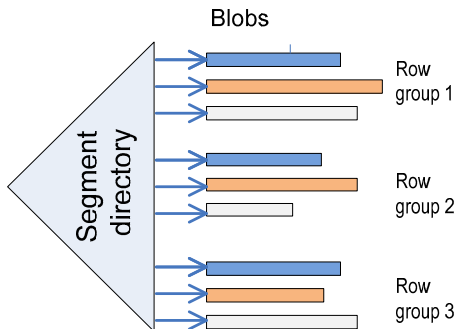


# Column-Wise Index Storage

- Tables divided into **row groups** ( $\approx 1\text{M}$  rows)
- Each group, each column **compressed** independently.



# Segment Organization



- **Segment directory** keeps track of segments.
- Segments are stored as **BLOBs** (“binary large objects”)
  - ↪ Re-use existing SQL Server functionality.
- Statistics (min/max values) for each segment.

Column-store indexes are designed for **scans**.

- **Compression** (RLE, bit packing, dictionary encoding)
  - Re-order row groups for best compression.
- Segments are forced to be **contiguous on disk**.
  - Unlike typical page-by-page storage.
  - Pages and segments are automatically **prefetched**.

<u>data set</u>	<u>uncompressed</u>	<u>column-store idx</u>	<u>ratio</u>
cosmetics	1,302	88.5	14.7
SQM	1,431	166	8.6
Xbox	1,045	202	5.2
MSSales	642,000	126,000	5.1
Web Analytics	2,560	553	4.6
Telecom	2,905	727	4.0

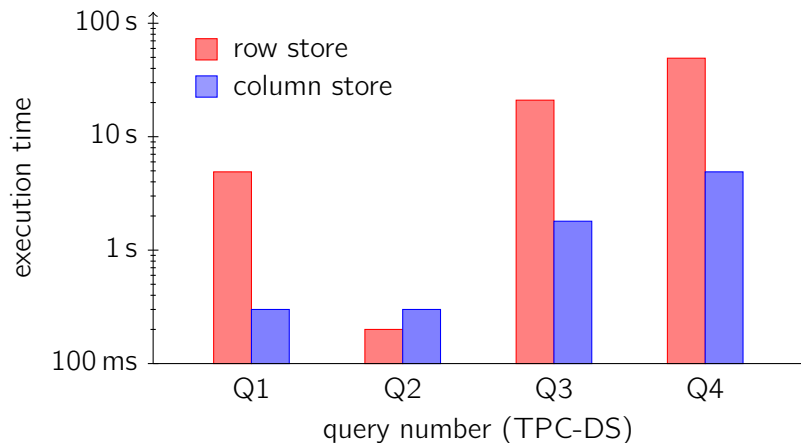
# Batched Execution

Similar to the X100/Vectorwise execution model, **batch operators** in SQL Server can process batches of tuples at once.

- Can mix batch- and row-based processing in one plan.
- Typical pattern:
  - Scan, pre-filter, project, aggregate data early in the plan using **batch operators**.
  - **Row operators** may be needed to finish the operation.
- Good for scan-intensive workloads (OLAP) , **not** for point queries (OLTP workloads).
- Internally, optimizer treats batch processing as new **physical property** (like sortedness) to combine operators in a proper way.

# SQL Server: Performance

Performance impact (TPC-DS, scale factor 100,  $\approx 100$  GB):



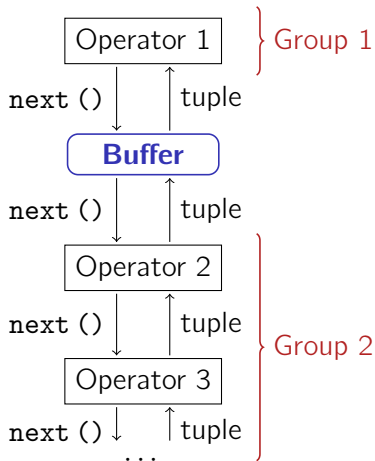
source: Larson et al. SQL Server Column Store Indexes.  
SIGMOD 2011 (elapsed times, warm buffer pool).

# Alternative: Buffer Operators

A similar effect can be achieved in a less invasive way by placing **buffer operators** in a pipelined execution plan.

- Organize query plan into **execution groups**.
- Add **buffer operator** between execution groups.
- Buffer operator provides tuple-at-a-time interface to the outside,
- but **batches up** tuples internally.

↗ Zhou and Ross. Buffering Database Operations for Enhanced Instruction Cache Performance. *SIGMOD 2004*.

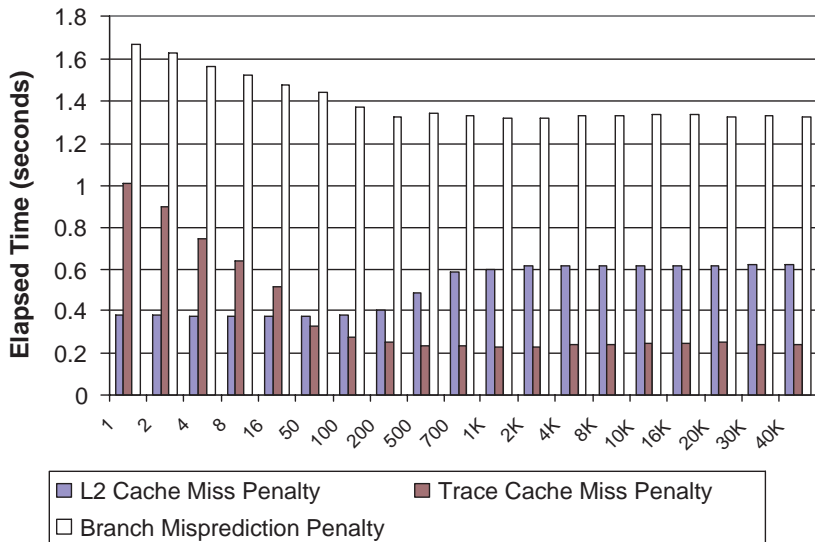


# Buffer Operator

A buffer operator can be plugged into every Volcano-style engine.

```
1 Function: next ()
   // Read a batch of input tuples if buffer is empty.
2 if empty and !end-of-tuples then
3   | while !full do
4   | |   append child.next () to buffer ;
5   | |   if end-of-tuples then
6   | | |   break ;
   // Return tuples from buffer
7 return next tuple in buffer ;
```

# Buffer Operators in PostgreSQL





After plain select queries, let us now look at **join queries**:

```
SELECT COUNT (*)  
  FROM orders, lineitem  
 WHERE o_orderkey = l_orderkey
```

(We want to ignore result construction for now, thus only **count** result tuples.)

We assume:

- no exploitable order,
- no exploitable indices (input might be an intermediate result), and
- an equality join predicate (as above).

# Hash Join

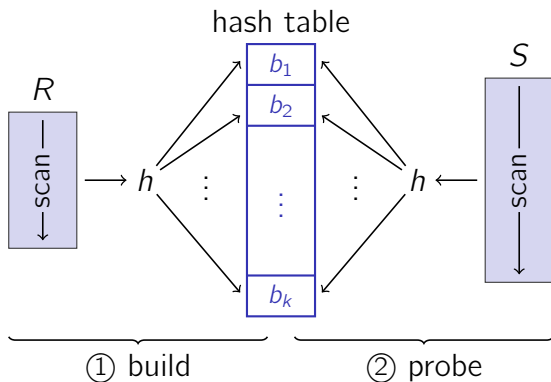
**Hash join** is a good match for such a situation.

To compute  $R \bowtie S$ ,

- 1 **Build a hash table** on the “inner” join relation  $S$ . } Build Phase
- 2 **Scan** the “outer” relation  $R$  and  
**probe** into the hash table for each tuple  $r \in R$ . } Join Phase

```
1 Function: hash_join( $R, S$ )  
   // Build Phase  
2 foreach tuple  $s \in S$  do  
3   | insert  $s$  into hash table  $H$  ;  
   // Join Phase  
4 foreach tuple  $r \in R$  do  
5   | probe  $H$  and append matching tuples to result ;
```

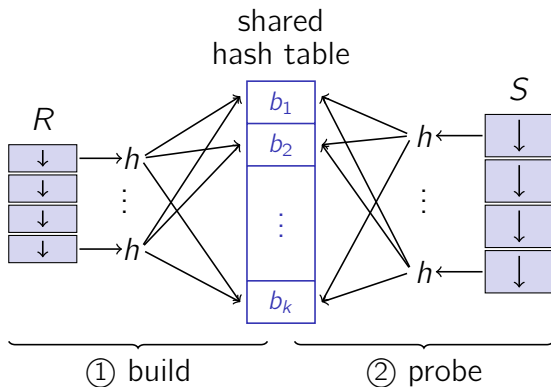
# Hash Join



✓  $\mathcal{O}(N)$  (approx.)

✓ Easy to **parallelize**

## Parallel Hash Join



✓ Protect using locks; **very low contention**

## ☹️ **Random access pattern**

→ Every hash table access a **cache miss**

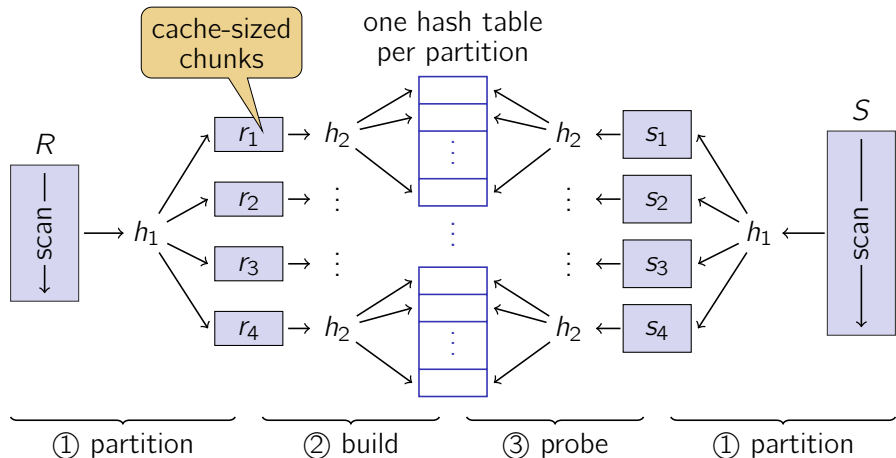
Cost per tuple (build phase):

- 34 assembly instructions
- 1.5 cache misses
- 3.3 TLB misses

} hash join  
is severely  
**latency-bound**

# Partitioned Hash Join

Thus: **partitioned hash join** [Shatdal *et al.* 1994]



(parallelism: assign partitions to threads  $\rightarrow$  no locking needed)

Build/probe now contained within caches:

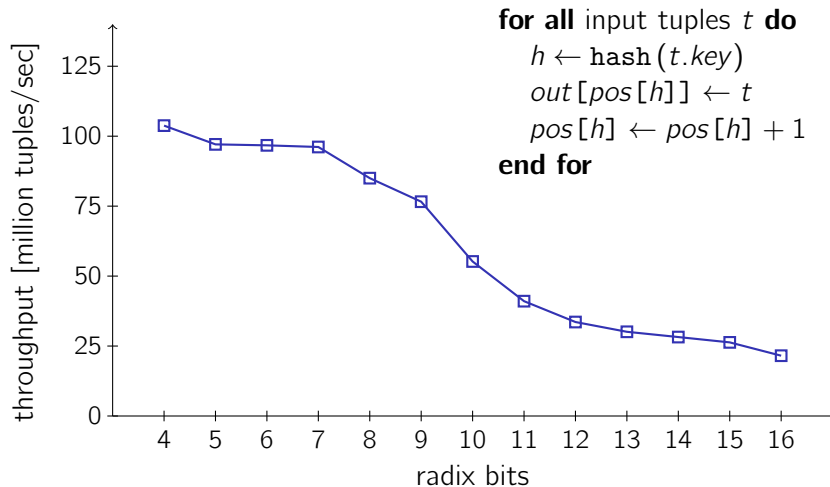
- 15/21 instructions per tuple (build/probe)
- $\approx 0.01$  cache misses per tuple
- almost no TLB misses



**Partitioning** is now critical

- Many partitions, far apart
- Each one will reside on its own page
- Run out of **TLB entries** (100–500)

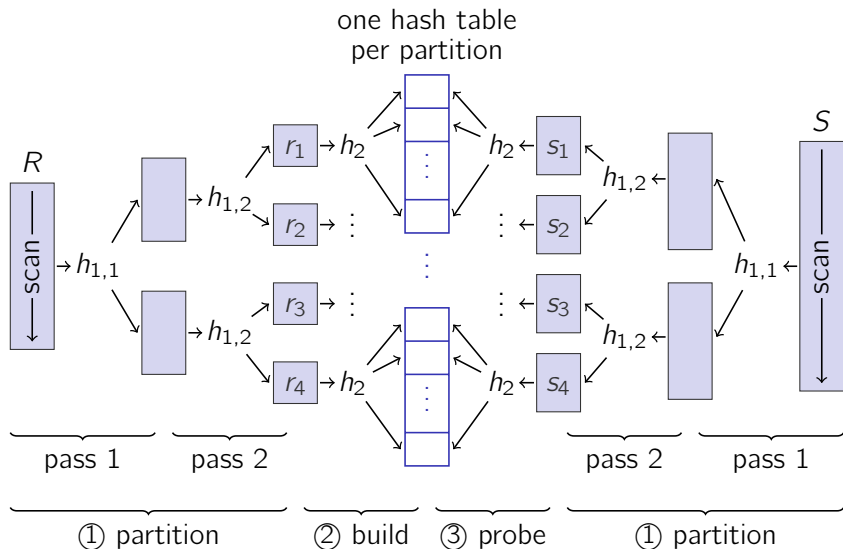
# Cost of Partitioning



→ Expensive beyond  $\approx 2^8$ – $2^9$  partitions.



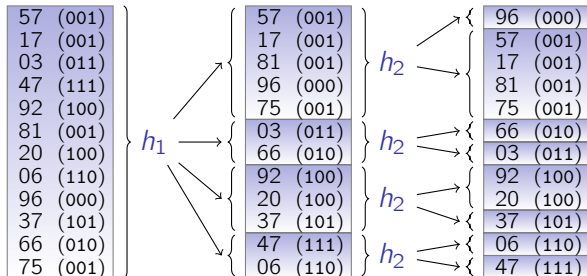
# Multi-pass partitioning (“radix partitioning”)



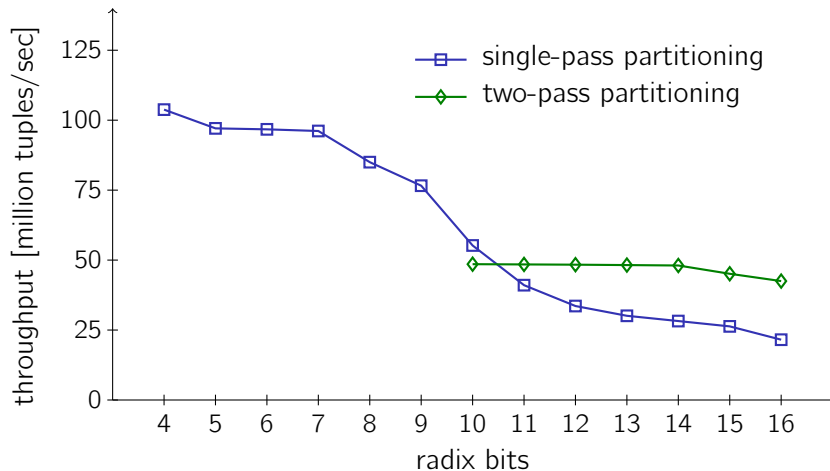
# Multi-pass partitioning (“radix partitioning”)

In practice:

- $h_1, \dots, h_p$  use same hash function but look at different bits.



# Two-pass partitioning





**Hash join is  $\mathcal{O}(N \log N)$ !**

**for all** input tuples  $t$  **do**

$h \leftarrow \text{hash}(t.\text{key})$

copy  $t$  to  $\text{out}[\text{pos}[h]]$

$\text{pos}[h] \leftarrow \text{pos}[h] + 1$

**end for**

memory access

Naive  
partitioning  
(cf. slide 78)

**for all** input tuples  $t$  **do**

$h \leftarrow \text{hash}(t.\text{key})$

$\text{buf}[h][\text{pos}[h] \bmod \text{bufsiz}] \leftarrow t$

**if**  $\text{pos}[h] \bmod \text{bufsiz} = 0$  **then**

copy  $\text{buf}[h]$  to  $\text{out}[\text{pos}[h] - \text{bufsiz}]$

**end if**

$\text{pos}[h] \leftarrow \text{pos}[h] + 1$

**end for**

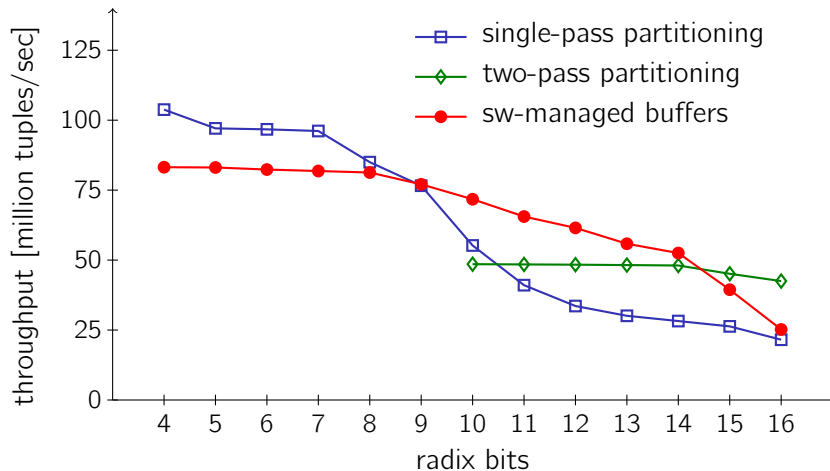
memory access

**Software-  
Managed  
Buffers**

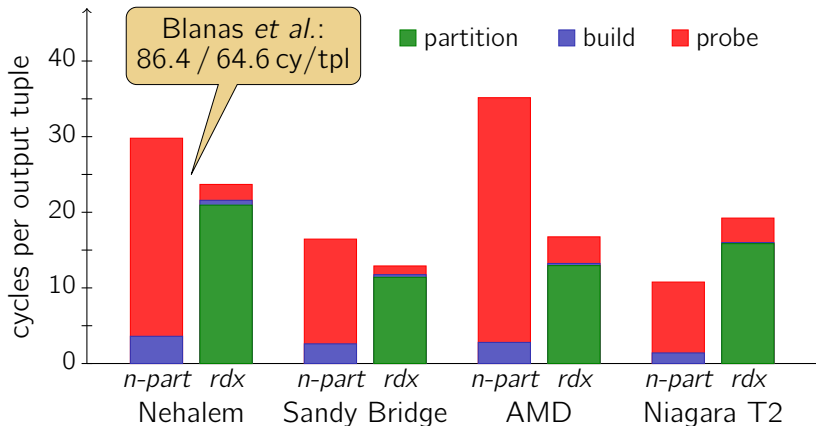
→ TLB miss only every  $\text{bufsiz}$  tuples

→ Choose  $\text{bufsiz}$  to match **cache line size**

# Software-Managed Buffers



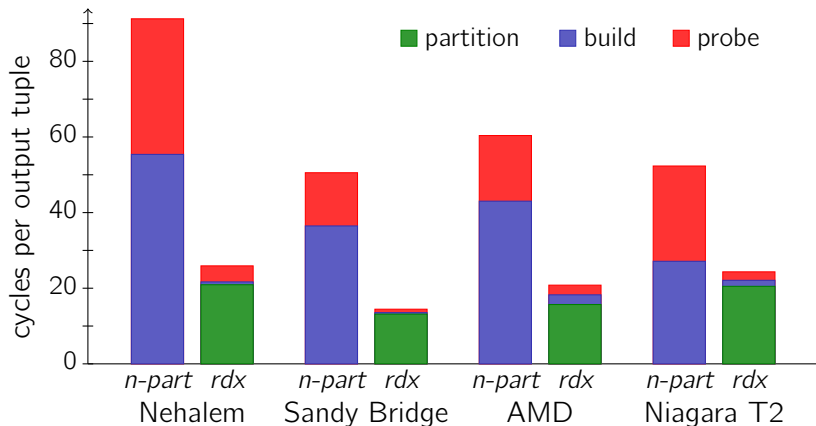
## Plugging it together



■ 256 MiB  $\times$  4096 MiB

■ e.g., Nehalem: 25 cy/tpl  $\approx$  90 million tuples per second

# Another Workload Configuration



■ 977 MiB  $\times$  977 MiB

■ e.g., Nehalem: 25 cy/tpl  $\approx$  90 million tuples per second



# Resulting Overall Performance

Overall performance is influenced by a number of parameters:

- input data volume
- cluster size / number of clusters
- number of passes (plus number of radix bits per pass)

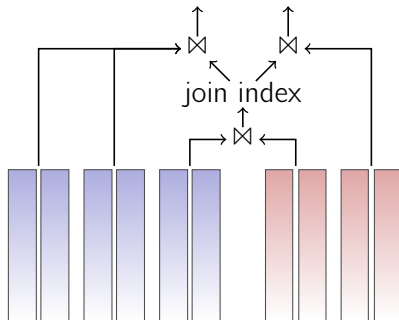
An **optimizer** has to make the right decisions at runtime.

- Need a detailed **cost model** for this.

# Joins and Column-Based Storage



With column-based storage, a single join is not enough.



- Joining BATs for key attributes yields a **join index**.
- **Post-project** BATs for all remaining attributes.

Positional lookup?

- Makes post-projection joins “random access” ☹

Thus:

- **(Radix-)Sort** by oids of larger relation
  - Positional lookups become cache-efficient.
- **Partially cluster** by oids before positional join of smaller relation
  - Access to smaller relation becomes cache-efficient, too.

Details: Manegold, Boncz, Nes, Kersten. Cache-Conscious Radix-Decluster Projections. *VLDB 2004*.