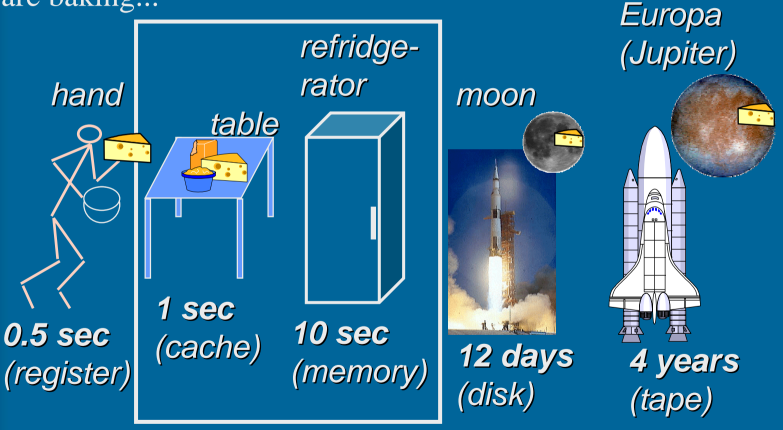
# Memory Hierarchy and Cache Ch 4.1-3



Memory Hierarchy
Main Memory
Cache
Implementation

#### Teemu's Cheesecake

Register, on-chip cache, memory, disk, and tape speeds relative to times locating cheese for the cheese cake you are baking...



#### Goal (4)

- I want my memory lightning fast
- I want my memory to be gigantic in size
- Register access viewpoint:

cache

- data access as fast as from HW register
- data size as large as memory

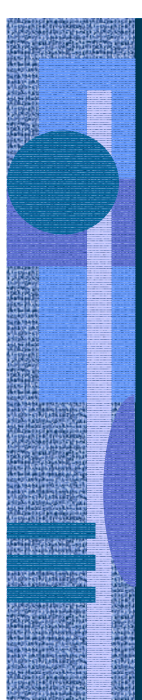
HW solution

virtual

memory

- Memory access viewpoint
  - data access as fast as from memory
  - data size as large as disk

HW help for SW solution



#### Memory Hierarchy (5)

- Most often needed data is kept close
- Access to small data sets can be made fast
  - simpler circuits
- Faster is more expensive
- Large can be bigger and cheaper

Memory Hierarchy

up:

smaller, faster, more expensive,

more frequent access

down: bigger, slower, less expensive,

less frequent access

Fig. 4.1

#### Principle of locality (7)

(paikallisuus)

- In any given time period, memory references occur only to a <u>small subset</u> of the whole address space
- The reason why memory hierarchies work

```
Prob (small data set) = 99%
Prob (the rest) = 1%
```

Cost (small data set ) =  $2 \mu s$ Cost (the rest) =  $20 \mu s$ 

Aver cost 99% \* 2  $\mu$ s + 1% \* 20  $\mu$ s = 2.2  $\mu$ s

- Average cost is close to the cost of small data set
- How to determine that small data set?
- How to keep track of it?

### Principle of locality (5)

- In any given time period, memory references occur only to a <u>small subset</u> of the whole address space (paikallisuus)
- Temporal locality: it is likely that a data item reference a short time ago will be referenced again soon (ajallinen paikallisuus)
- Spatial locality: it is likely that a data items close to the one referenced a short time ago will be referenced soon (alueellinen paikallisuus)

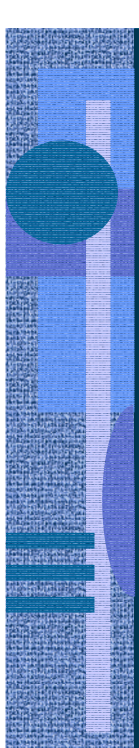
memory 2511: 345 23: 71: 8 305 63: 91 2



- Random access semiconductor memory
  - give address & control, read/write data
- ROM, PROMS

Table 4.2

- system startup memory,BIOS (Basic Input/Output System)
  - load and execute OS at boot
- also random access
- RAM
  - "normal" memory accessible by CPU



#### **RAM**

E.g., \$0.12 / MB (year 2001)?

- Dynamic RAM, DRAM
  - simpler, slower, denser, bigger (bytes per chip)
  - main memory?

E.g., 60 ns access

- periodic refreshing required
- refresh required after read
- Static RAM, SRAM E.g., \$0.50 / MB (year 2001)?
  - more complex (more chip area/byte), faster, smaller (bytes per chip)

    E.g., 5 ns access?
  - cache?
  - no periodic refreshing needed
  - data remains until power is lost

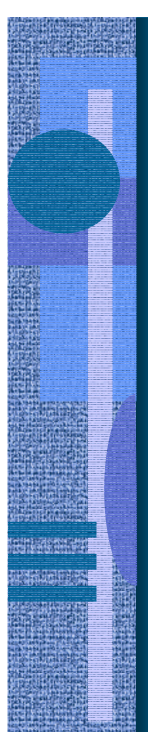


- 16 Mb DRAM
  - 4 bit data items

Fig. 4.4

Fig. 4.5 (b)

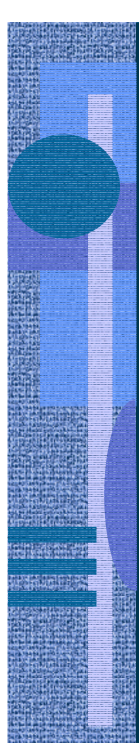
- 4M data elements, 2K \* 2K square
- Address 22 bits
  - row access select (RAS)
  - column access select (CAS)
  - interleaved on 11 address pins
- Simultaneous access to many 16Mb memory chips to access larger data items
  - Access 32 bit words in parallel? Need 8 chips.



#### SDRAM (Synchronous DRAM)

- 16 bits in parallel
  - access 4 SDRAMs in parallel
- Faster than plain DRAM
- Current main memory technology (year 2001)

E.g., \$0.11 / MB (year 2001)



#### RDRAM (RambusDRAM)

- New technology, works with fast memory bus
  - expensive

E.g., \$0.40 / MB (year 2001)?

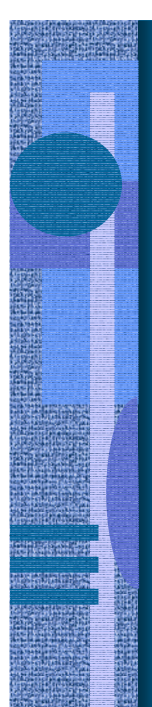
Faster transfer rate than with SDRAM

E.g., 1.6 GB/sec vs. 200 MB/sec (?)

Faster access than SDRAM

E.g., 38 ns vs. 44 ns

- Fast internal Rambus channel (800 MHz)
- Rambus memory controller connects to bus
- Speed slows down with many memory modules
  - serially connected on Rambus channel
  - not good for servers with 1 GB memory (for now!)
- 5% of memory chips (year 2000)



### Cache Memory

(välimuisti)

- Problem: how can I make my (main) memory as fast as my registers?
- Answer: (processor) cache
  - keep most probably referenced data in fast cache close to processor, and rest of it in memory
    - much smaller than main memory
    - (much) more expensive (per byte) than memory
    - most of data accesses to cache

90% 99%?

Fig. 4.13 | Fig. 4.16



#### Memory references with cache (5)

Data is in cache?

Hit

Fig. 4.15

Data is only in memory?

Read it to cache

CPU waits until data available

Miss

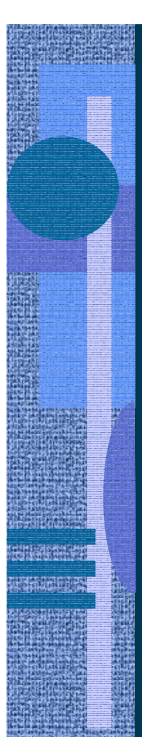
Many blocks (cache lines) help for <u>temporal</u> locality many different data items in cache

Fig. 4.14

Large blocks help for spatial locality lots of "nearby" data available

Fixed cache size?

Select "many" or "large"?



#### Cache Features (6)

- Size
- Mapping function

(kuvausfunktio)

- how to find data in cache?
- Replacement algorithm

(poistoalgoritmi)

- which block to remove to make room for a new block?
- Write policy

(kirjoituspolitiikka)

- how to handle writes?
- Line size (block size)?

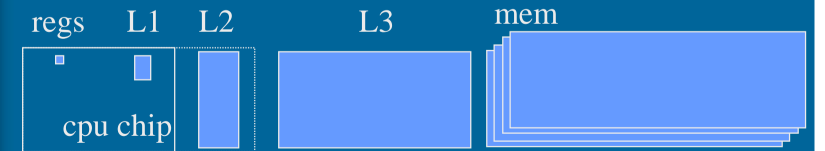
(rivin tai lohkon koko)

• Number of caches?

#### Cache Size

- Bigger is better in general
- Bigger may be slower
  - lots of gates, cumulative gate delay?
- Too big might be too slow!
  - Help: 2- or 3-level caches

1KW (4 KB), 512KW (2 MB)?





- Alpha AXP issues 34 bit memory addresses
  - Use block address to locate block in cache
  - With cache hit, block offset is controlling a multiplexer to select right word

34 bit address (byte address)

block address offset

29 bits

Cache line size

= block size

 $= 2^5 = 32$  bytes

= 4 words

max physical address space  $= 2^{34} = 16GB$  Number of possible blocks in physical address space =  $2^{29} = 500M$  blocks



- Given a memory block address,
  - is that block in cache?
  - where is it there?
- Three solution methods
  - direct mappings
  - fully associative mapping
  - set associative mapping

## Direct Mapping (6)

(suora kuvaus)

- Every block has only one possible location (cache line number) in cache
  - determined by index field bits

Block address (in memory)

34 bit address (byte address)

tag index offset

8

Cache line size

= block size

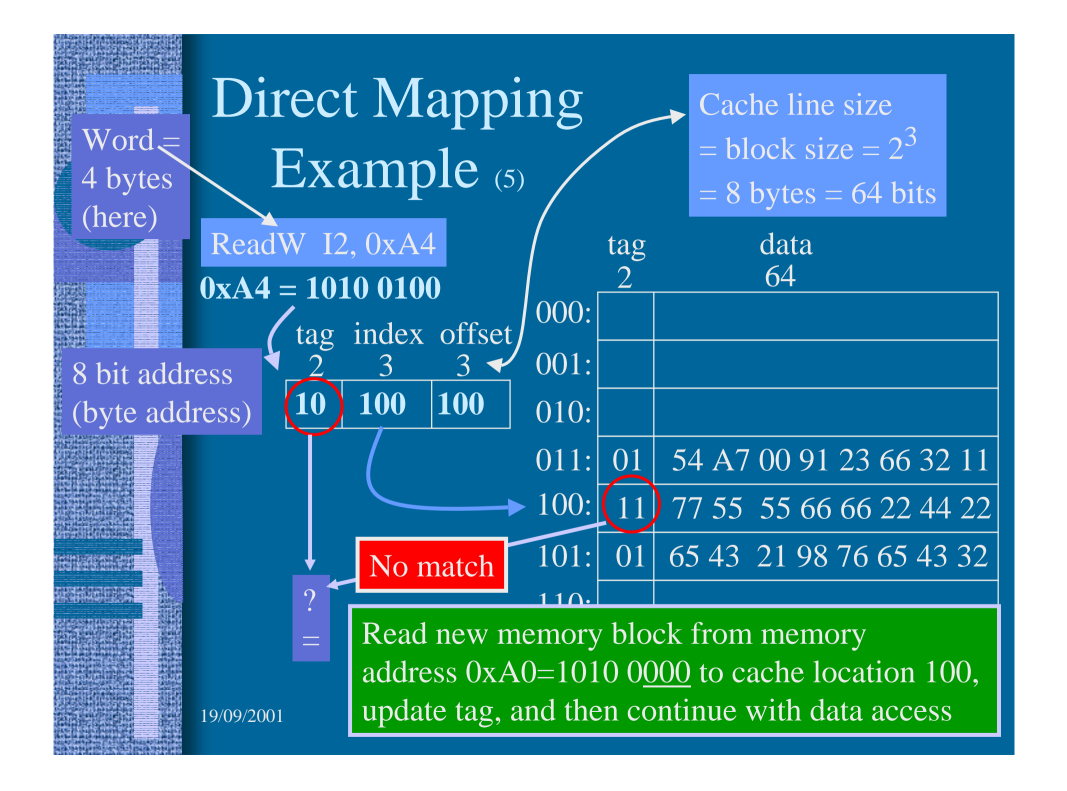
 $= 2^5 = 32$  bytes

Unique bits that are different for each block, stored in each cache line

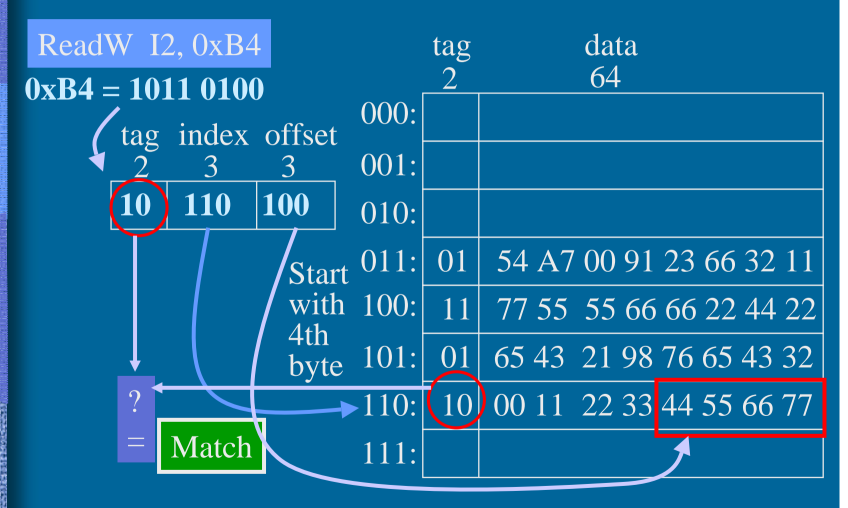
Fixed addr in cache, cache size  $= 2^8 = 256$  blocks = 8 KB

Fig. 4.17 (s = 29, r = 8, w = 5)

Fig. 7.10 from [PaHe98]



#### Direct Mapping Example 2 (5)



# Fully Associative Mapping (5)

(täysin assosiatiivinen kuvaus)

- Every block can be in any cache line
  - tag must be complete block address

34 bit address (byte address)

Block address
(in memory)

tag offset

29

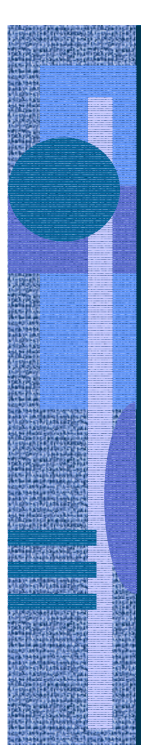
5

Cache line size = block size  $= 2^{5} = 32 bytes$ 

Unique bits that are different for each block

Cache line can be anywhere
Cache size can be any number
of blocks

Fig. 4.19 (s = 29, w = 5)



### Fully Associative Mapping

- Lots of circuits
  - tag fields are long wasted space!
  - each cache line tag must be compared
     simultaneously with the memory address tag
    - lots of wires
    - lots of comparison circuits

Large surface area on chip

- Final comparison "or" has large gate delay
  - did any of these 64 comparisons match?

 $^{2}$  log(64) = 8 levels of binary gates

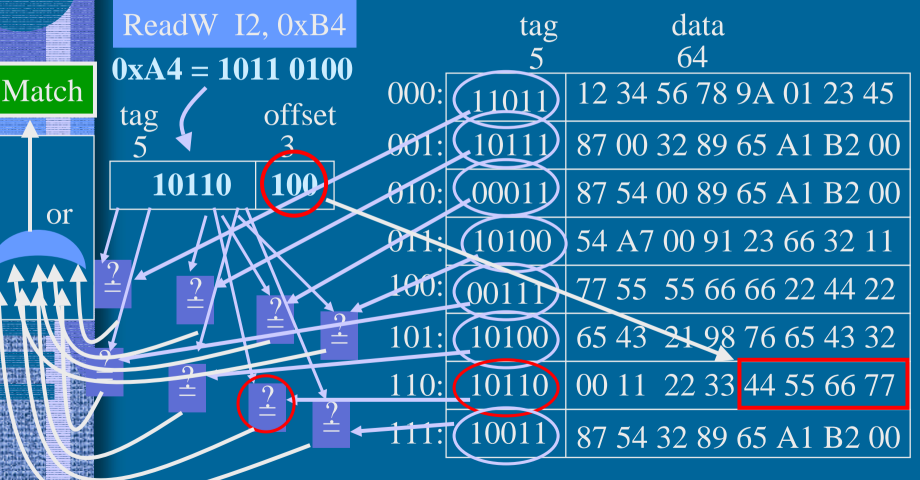
– how about 262144 comparisons?

18 levels?

•  $\Rightarrow$  Can use it only for small caches

### Fully Associative Example (5)

cache



or

19/09/2001

# Set Associative Mapping (6)

(joukkoassosiatiivinen kuvaus)

- With set size k=2, every block has 2 possible locations in cache
  - Possible location of block is determined by set (index) field bits

34 bit address (byte address)

tag set (index) offset

Cache line size

= block size

 $= 2^5 = 32$  bytes

Unique bits that are different for each block, stored in each cache line

Fig. 5.8 from [HePa96]

Fig. 7.19 from [PaHe98]

Nr of sets  $v=2^7=128$  blocks = 4 KB

Total cache size vk=2\*4 KB= 8 KB

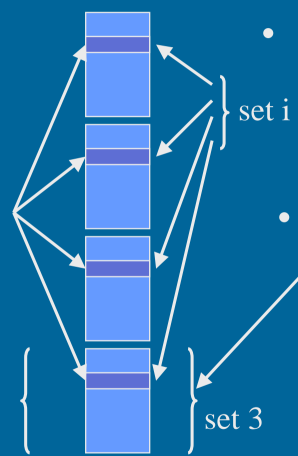
Fig. 4.21 (confusing, complex)

(E.g., k=2, s = 29, d = 7, w = 5)

# Two definitions for "Set" in "Set Associative Mapping" (2)

Memory block i can be in any of these locations

16 blocks



• Stallings "set"

- "set" has <u>all</u> possible locations for block

Hennessy-Patterson "set"

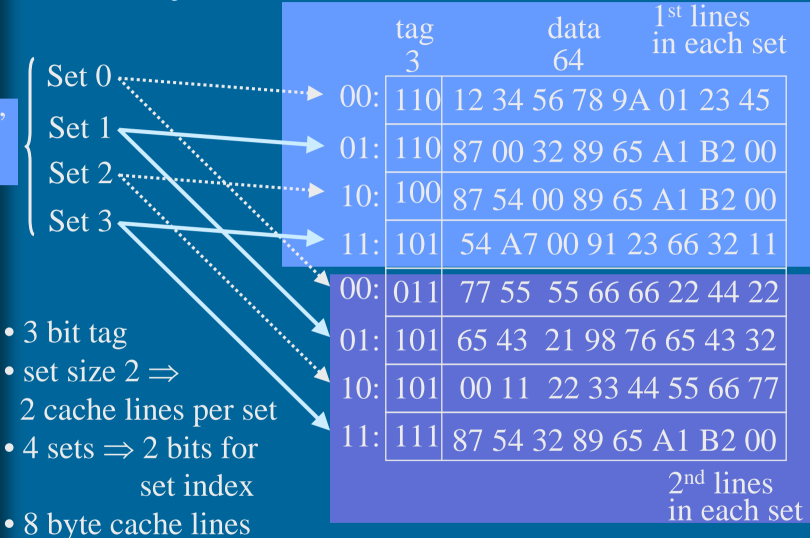
4 sets, and each "set"
has <u>one</u> possible
location (index i)
for block



# Two definitions for "Set" in "Set Associative Mapping"

- Term "set" is the set of all possible locations where referenced memory block can be
  - Field "set" of memory address determines this set
  - [Stal99]
- Cache memory is split into multiple "sets", and the referenced memory block can be in only one location in each "set"
  - Field "index" of memory address determines possible location of referenced block in each "set"
  - [HePa96], [PaHe98]

## 2-way Set Associative Cache

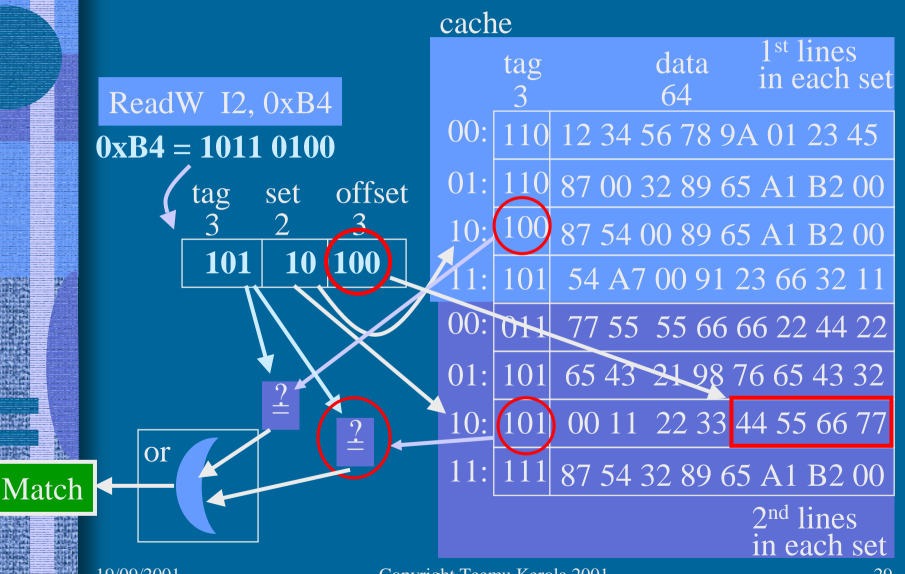


Stallings' "sets"

21'4 6 1 4

 $\Rightarrow$  3 bits for byte address in cache line

#### Set Associative Example (6)

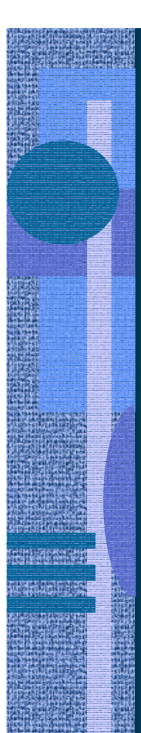




- Set associative cache with set size 2
  - = 2-way cache
- Degree of associativity v? Usually 2
  - v large?

Fig. 7.16 from [PaHe98]

- More data items (v) in one set
- less "collisions"
- final comparison (matching tags?) gate delay?
- v maximum (nr of cache lines)
  - ⇒ fully associative mapping
- $-v minimum (1) \Rightarrow direct mapping$



#### Replacement Algorithm

- Which cache block (line) to remove to make room for new block from memory?
- Direct mapping case trivial
- First-In-First-Out (FIFO)
- Least-Frequently-Used (LFU)
- Random
- Which one is best?
  - Chip area?
  - Fast? Easy to implement?



#### Write Policy

- How to handle writes to memory?
- Write through

(läpikirjoittava)

- each write goes always to memory
- each write is a cache miss!
- Write back

(lopuksi kirjoittava takaisin kirjoittava?)

- write cache block to memory only when it is replaced in cache
- memory may have stale (old) data
- cache coherence problem (välimuistin

(välimuistin yhteneväisyysongelma)



- How big cache line?
- Optimise for temporal or spatial locality?
  - bigger is better for spatial locality
- <u>Data</u> references and <u>code</u> references behave in a different way
- Best size varies with <u>program</u> or <u>program phase</u>
- 2-8 words?
  - word = 1 float??



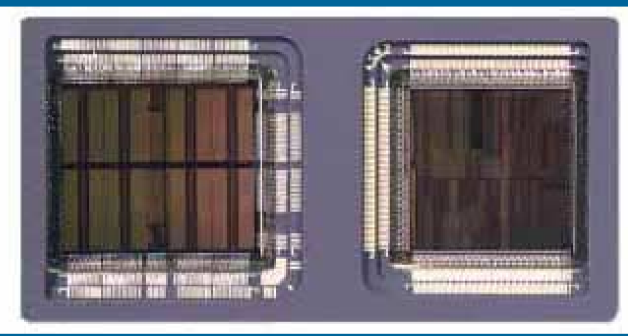
- One cache too large for best results
- Unified vs. split cache

(yhdistetty, erilliset)

- same cache for data and code, or not?
- split cache: can optimise structure separately for data and code
- Multiple levels of caches
  - L1 same chip as CPU
  - L2 same package or chip as CPU
  - L3 same board as CPU

Fig. 4.23

#### -- End of Ch. 4.3: Cache Memory --



http://www.intel.com/procs/servers/feature/cache/unique.htm

"The Pentium® Pro processor's unique multi-cavity chip package brings L2 cache memory closer to the CPU, delivering higher performance for business-critical computing needs."