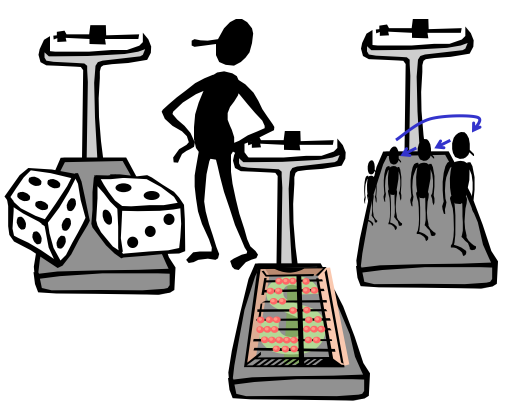
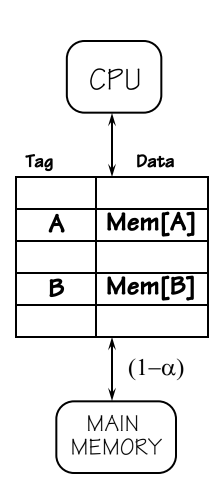
Cache Structure



- •Replacement policies
 - Overhead
 - •Implementation
- Handling writes
- •Cache simulations

Basic Caching Algorithm



ON REFERENCE TO Mem[X]: Look for X among cache tags...

HIT: X = TAG(i), for some cache line i

READ: return DATA(i)

WRITE: change DATA(i);

Write to Mem[X]

MISS: X not found in TAG of any cache line

REPLACEMENT ALGORITHM:

Select some LINE k to hold Mem[X] (Allocation)

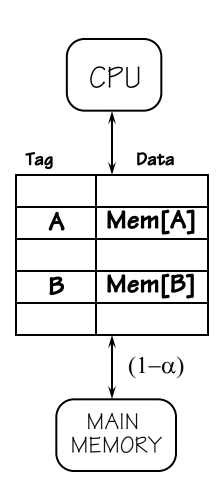
READ: Read Mem[X]

Set TAG(k)=X, DATA(k)=Mem[X]

WRITE: Write to Mem[X]

Set TAG(k)=X, DATA(k)= write data

Basic Caching Algorithm



ON REFERENCE TO Mem[X]: Look for X among cache tags...

HIT: X = TAG(i), for some cache line i

READ: return DATA(i)

change DATA(i); WRITE:

Write to Mem[X]

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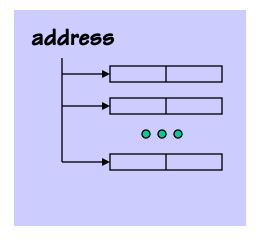
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Today's

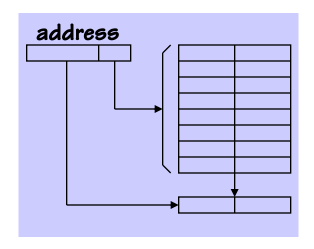
focus

Fully associative



- compares addr with all tags simultaneously
- location A can be stored in any cache line

Direct-mapped

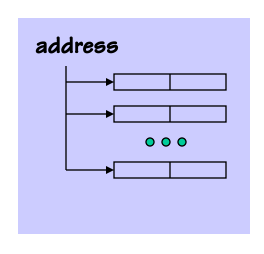


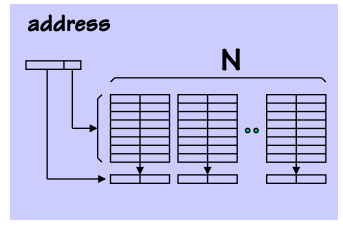
- compare addr with only one tag
- location A can be stored in exactly one cache line

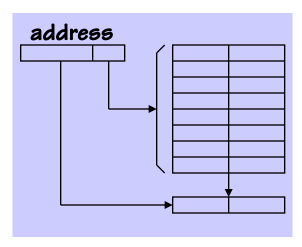
Fully associative

N-way set associative

Direct-mapped







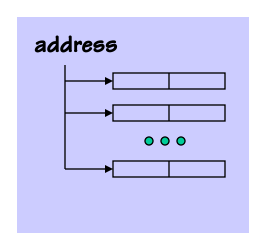
- compares addr with all tags simultaneously
- location A can be
 stored in any cache line
- compares addr with N tags simultaneously
- Data can be stored in any of the N cache lines belonging to a "set"
- like N Direct-mapped caches

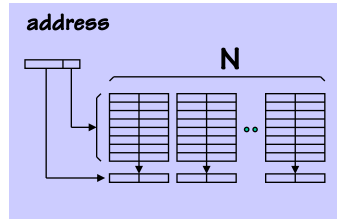
- compare addr with only one tag
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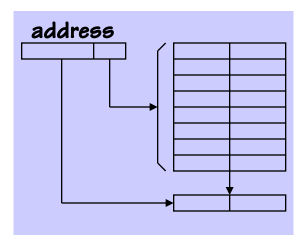
Fully associative

N-way set associative

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- compares addr with all tags simultaneously
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ON A MISS?

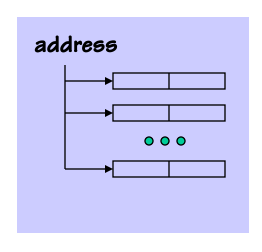
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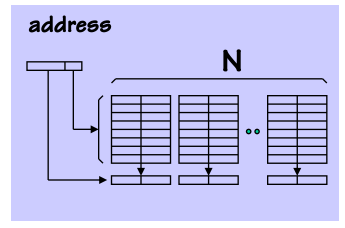
- compare addr with only one tag
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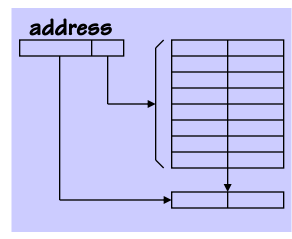
Fully associative

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Direct-mapped







- compares addr with all tags simultaneously
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ON A MISS?

Allocates a cache entry

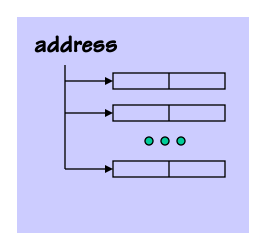
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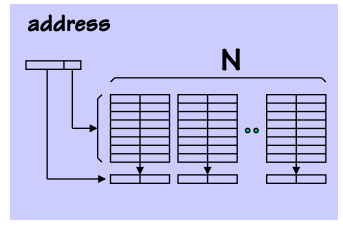
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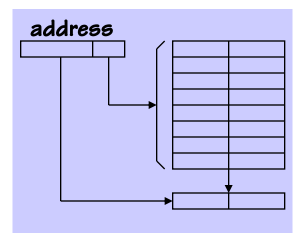
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ON A MISS?

Allocates a cache entry

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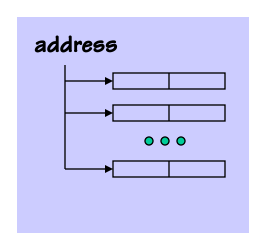
Allocates a line in a set

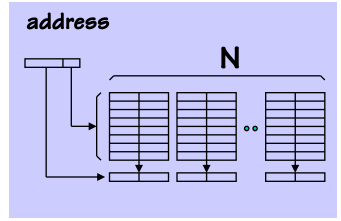
- compare addr with only one tag
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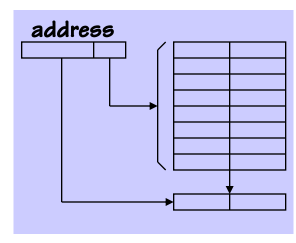
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Allocates a line in a set

- compare addr with only one tag
- location A can be stored in exactly one cache line

Only one place to put it

Three Replacement Strategies

LRU (Least-recently used)

- replaces the item that has gone UNACCESSED the LONGEST
- favors the most recently accessed data

FIFO/LRR (first-in, first-out/least-recently replaced)

- replaces the OLDEST item in cache
- favors recently loaded items over older STALE items

Random

- replace some item at RANDOM
- no favoritism uniform distribution
- no "pathological" reference streams causing worst-case results
- use pseudo-random generator to get reproducible behavior

Comp 411 L18-Cache Structure 10

 Needs to keep ordered list of N items for an N-way associative cache, that is updated on every access. Example for N = 4:

Current Order Action (0,1,2,3) Hit 2

Resulting Order

 Needs to keep ordered list of N items for an N-way associative cache, that is updated on every access. Example for N = 4:

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Current Order (0,1,2,3)

Action Hit 2

Resulting Order (2,0,1,3)

 Needs to keep ordered list of N items for an N-way associative cache, that is updated on every access. Example for N = 4:

Current Order Action (0,1,2,3)Hit 2 (2,0,1,3)Hit 1

Resulting Order (2,0,1,3)

 Needs to keep ordered list of N items for an N-way associative cache, that is updated on every access. Example for N = 4:

Current Order Action Hit 2 (0,1,2,3)(2,0,1,3)Hit 1

Resulting Order (2,0,1,3)(1,2,0,3)

• Needs to keep ordered list of N items for an N-way associative cache, that is updated on every access. Example for N = 4:

Current Order (0,1,2,3)	Action Hit 2	Resulting Or (2,0,1,3)	der
(2,0,1,3)	Hit 1	(1,2,0,3)	10-0-0
(1,2,0,3)	Miss, Replace 3		

Comp 411 L18-Cache Structure 16

• Needs to keep ordered list of N items for an N-way associative cache, that is updated on every access. Example for N = 4:

Action Hit 2	Resulting Order (2,0,1,3)
Hit 1	(1,2,0,3) (3,1,2,0)
Miss, Replace 3	(3,1,2,0)
	Hit 2 Hit 1

Comp 411 L18-Cache Structure 17

• Needs to keep ordered list of N items for an N-way associative cache, that is updated on every access. Example for N = 4:

Current Order	Action	Resulting Order
(0,1,2,3)	Hit 2	(2,0,1,3)
(2,0,1,3)	Hit 1	(1,2,0,3)
(1,2,0,3)	Miss, Replace 3	(3,1,2,0)
(3,1,2,0)	Hit 3	

Comp 411

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Comp 411

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(1,2,0,3)	Miss, Replace 3	(3 ,1,2,0)
(3,1,2,0)	Hit 3	(3,1,2,0)

• N! possible orderings $\rightarrow \log_2 N!$ bits per set approx O(N $\log_2 N$) "LRU bits" + update logic

Comp 411 L18-Cache Structure 20

- Bits needed?
- LRU bit is selected using the same index as cache (Part of same SRAM)
- Bit keeps track of the last line accessed in set:

$$(0)$$
, Hit $0 \to (0)$

$$(0)$$
, Hit 1 -> (1)

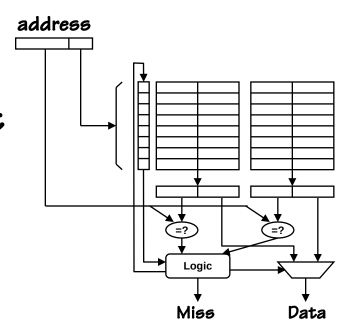
(0), Miss, replace $1 \rightarrow (1)$

(1), Hit
$$O -> (O)$$

$$(1)$$
, Hit $1 \rightarrow (1)$

(1), Miss, replace $0 \rightarrow (0)$

2-way set associative



- Bits needed? log₂2! = 1 per set
- LRU bit is selected using the same index as cache (Part of same SRAM)
- Bit keeps track of the last line accessed in set:

$$(0)$$
, Hit $0 -> (0)$

(0), Hit 1 -> (1)

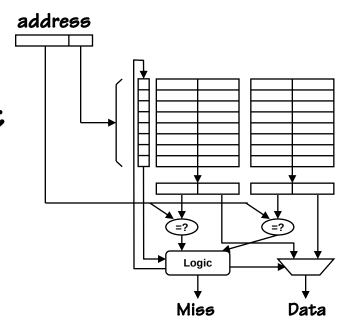
(0), Miss, replace $1 \rightarrow (1)$

(1), Hit $O \rightarrow (0)$

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(1), Miss, replace $0 \rightarrow (0)$

2-way set associative



- Bits needed?
- How?
- One Method:

"One-Out/Hidden Line" coding (and variants)

Directly encode the indices of the N-2 most recently accessed lines, plus one bit indicating if the smaller (0) or larger (1) of the remaining lines was most recently accessed

Requires $(N-2)*log_2N + 1$ bits

- 8-Way sets? $\log_2 8! = 16$, $(8-2)*\log_2 8 + 1 = 19$

- Bits needed? $\log_2 4! = \log_2 24 = 5$ per set
- How?
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Bottom line. LRU replacement requires considerable overhead as associativity increases



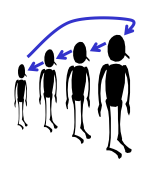
Overhead is $O(N \log_2 N)$ bits/set

FIFO Replacement

- Each set keeps a modulo-N counter that points to victim line that will be replaced on the next miss
- Counter is only updated only on cache misses

Ex: for a 4-way set associative cache:

Next Victim	Action
<i>(0)</i>	Miss, Replace O
(1)	Hit 1
(1)	Miss, Replace 1
(2)	Miss, Replace 2
(3)	Miss, Replace 3
(0)	Miss, Replace O

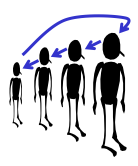


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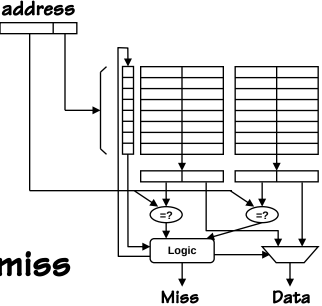
Overhead is $O(\log_2 N)$ bits/set

Example: FIFO For 2-Way Sets

- Bits needed? $log_2 2 = 1 per set$
- FIFO bit is per cache line and uses the same index as cache (Part of same SRAM)
- Bit keeps track of the oldest line in set
- Same overhead as LRU!
- LRU is generally has lower miss rates than FIFO, soooo....

WHY BOTHER???

2-way set associative



- Bits Needed?
- Low-cost, easy to implement (no tricks here)
- 8-way?
- 16-way?
- LRU 16-way?

- FIFO summary
 - Easy to implement, scales well,
 BUT CAN WE AFFORD IT?

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Comp 411

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 $log_2 16! = 45$ bits per set

 $14*log_2 16 + 1 = 57$ bits per set

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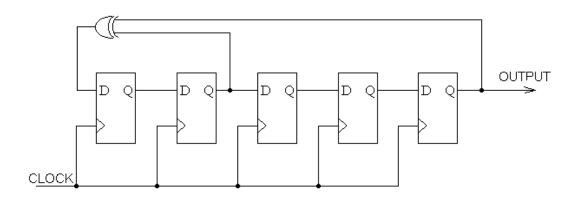
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- Build a single Pseudorandom Number generator for * the WHOLE cache. On a miss, roll the dice and throw out a cache line at random.
- Updates only on misses.
- How do you build a random number generator (easier than you might think).

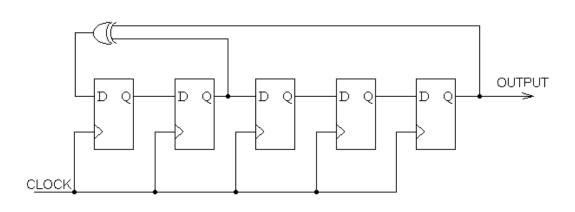
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Pseudorandom Linear Feedback Shift Register

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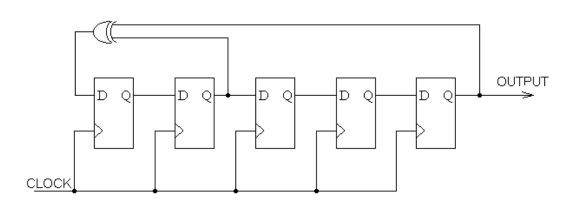


Pseudorandom Linear Feedback Shift Register

Counting		Seque	nce
11111	0x1F	01000	0x08
01111	0x0F	10100	0x14
00111	0x07	01010	0x0A
10011	0x13	10101	0x15
11001	0x19	11010	0x1A
01100	0x0C	11101	0x1D
10110	0x16	01110	0x0E
01011	0x0B	10111	0x17
00101	0x05	11011	0x1B
10010	0x12	01101	0x0D
01001	0x09	00110	0x06
00100	0×04	00011	0×03
00010	0x02	10001	0x11
00001	0x01	11000	0x18
10000	0x10	11100	0x1C
		11110	0x1E

- Build a single Pseudorandom Number generator for the WHOLE cache. On a miss, roll the dice and throw out a cache line at random.
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Overhead is $O(\log_2 N)$ bits/cache!



Pseudorandom Linear Feedback Shift Register

Counting		Seque	nce
11111	0x1F	01000	0x08
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10011	0x13	10101	0x15
11001	0x19	11010	0x1A
01100	0x0C	11101	0x1D
10110	0x16	01110	0x0E
01011	0x0B	10111	0x17
00101	0×05	11011	0x1B
10010	0x12	01101	0x0D
01001	0x09	00110	0x06
00100	0×04	00011	0x03
00010	0x02	10001	0x11
00001	0x01	11000	0x18
10000	0x10	11100	0x1C
		11110	0x1E

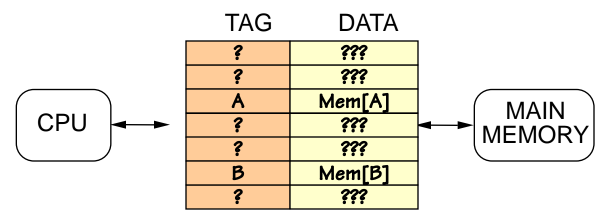
Replacement Strategy vs. Miss Rate

H&P: Figure 5.4

	Associativity					
	2-way 4-way 8-way			way		
Size	LRU	Random	LRU	Random	LRU	Random
16KB	5.18%	5.69%	4.67%	5.29%	4.39%	4.96%
64KB	1.88%	2.01%	1.54%	1.66%	1.39%	1.53%
256KB	1.15%	1.17%	1.13%	1.13%	1.12%	1.12%

- FIFO was reported to be worse than random or LRU
- Little difference between random and LRU for larger-size caches

Valid Bits



Problem:

Ignoring cache lines that don't contain REAL or CORRECT values...

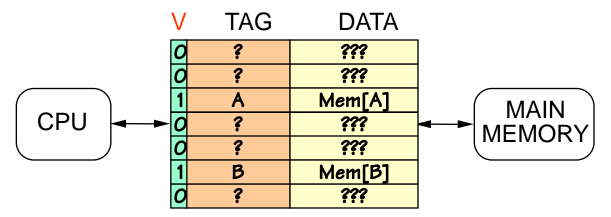
- on start-up
- "Back door" changes to memory (eg loading program from disk)

Solution:

Extend each TAG with VALID bit.

- Valid bit must be set for cache line to HIT.
- On power-up / reset : clear all valid bits
- Set valid bit when cache line is FIRST replaced.
- Cache Control Feature: Flush cache by clearing all valid bits, Under program/external control.

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Handling WRITES

Observation: Most (80+%) of memory accesses are READs, but writes are essential. How should we handle writes?

Policies:

WRITE-THROUGH: CPU writes are cached, but also written to main memory (stalling the CPU until write is completed). Memory always holds "the truth".

WRITE-BACK: CPU writes are cached, but not immediately written to main memory. Memory contents can become "stale".

Additional Enhancements:

WRITE-BUFFERS: For either write-through or write-back, writes to main memory are buffered. CPU keeps executing while writes are completed (in order) in the background.

What combination has the highest performance?

Write-Through

ON REFERENCE TO Mem[X]: Look for X among tags...

HIT: X == TAG(i), for some cache line i

READ: return DATA[I]

WRITE: change DATA[I]; Start Write to Mem[X]

MISS: X not found in TAG of any cache line

REPLACEMENT SELECTION:

Select some line k to hold Mem[X]

READ: Read Mem[X]

Set TAG[k] = X, DATA[k] = Mem[X]

WRITE: Start Write to Mem[X]

Write-Back

ON REFERENCE TO Mem[X]: Look for X among tags...

HIT: X = TAG(i), for some cache line I

READ: return DATA(i)

WRITE: change DATA(i); Start Write to Mom[X]

MISS: X not found in TAG of any cache line

REPLACEMENT SELECTION:

Select some line k to hold Mem[X]

Write Back: Write Data(k) to Mem[Tag[k]]

READ: Read Mem[X]

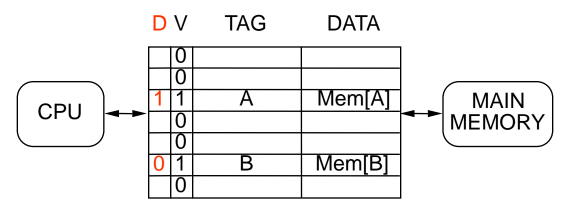
Set TAG[k] = X, DATA[k] = Mem[X]

WRITE: Start Write to Mem[X]

Set TAG[k] = X, DATA[k] = new Mem[X]

Costly if contents of cache are not modified





ON REFERENCE TO Mem[X]: Look for X among tags...

HIT: X = TAG(i), for some cache line I

READ: return DATA(i)

WRITE: change DATA(i); Start Write to Wem[X] D[i]=1

MISS: X not found in TAG of any cache line

REPLACEMENT SELECTION:

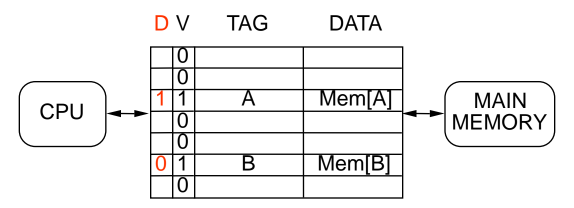
Select some line k to hold Mem[X]

If D[k] == 1 (Write Back) Write Data(k) to Mem[Tag[k]]

READ: Read Mem[X]; Set TAG[k] = X, DATA[k] = Mem[X], D[k]=0

WRITE: Start Write to Mem[X] D[k]=1

Dirty and Valid bits are per cache line not per set



ON REFERENCE TO Mem[X]: Look for X among tags...

HIT: X = TAG(i), for some cache line I

READ: return DATA(i)

WRITE: change DATA(i); Start Write to Wem[X] D[i]=1

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REPLACEMENT SELECTION:

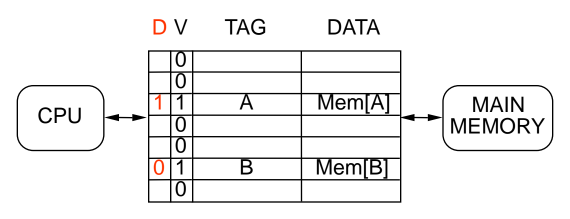
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MISS: X not found in TAG of any cache line

REPLACEMENT SELECTION:

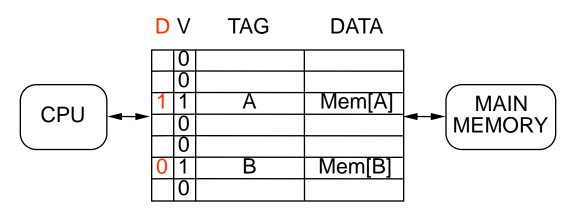
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REPLACEMENT SELECTION:

Select some line k to hold Mem[X]

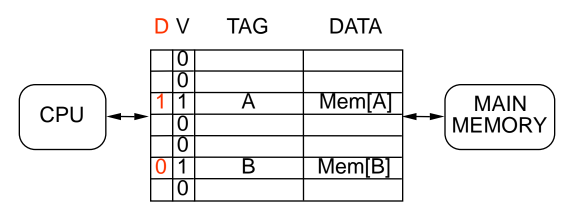
If D[k] == 1 (Write Back) Write Data(k) to Mem[Tag[k]]

READ: Read Mem[X]; Set TAG[k] = X, DATA[k] = Mem[X], D[k] = 0

WRITE: Start Write to Mem[X] D[k]=1



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READ: Read Mem[X]; Set TAG[k] = X, DATA[k] = Mem[X], D[k] = 0

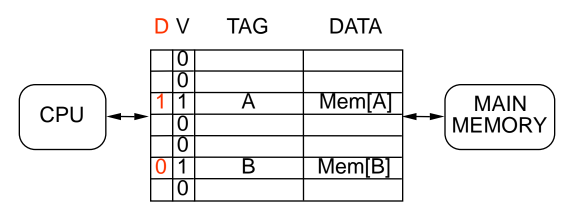
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Set TAG[k] = X, DATA[k] = new Mem[X]



B) On a MISS, we need to READ the line BEFORE we WRITE it.

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REPLACEMENT SELECTION:

Select some line k to hold Mem[X]

If D[k] == 1 (Write Back) Write Data(k) to Mem[Tag[k]]

READ: Read Mem[X]; Set TAG[k] = X, DATA[k] = Mem[X], D[k] = O

WRITE: Start Write to Mem[X] D[k]=1 Read Mem[X]

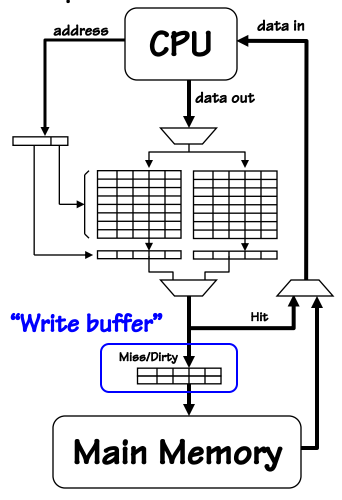
Set TAG[k] = X, DATA[k] = new Mem[X]



B) On a MISS, we need to READ the line BEFORE we WRITE it.

Write Buffers

- Avoids the overhead of waiting for writes to complete
- Write data is stored in a special H/W queue called a "Write Buffer" where it is POSTED until the write completes
- Usually at least the size of a cache block.
- On a subsequent cache MISSes
 - you may still need to stall any subsequent reads until outstanding (POSTED) writes are completed
 - or you can check to see if the missed address matches one in the write buffer.
- Takes advantage of "sequential writes"
- Prevailing wisdom:
 - Write-Back is better than Write-Through, less memory traffic
 - Always use Write-buffering



Cache Benchmarking

Suppose this loop is entered with \$t3 = 4000:

ADR:	Instru	ıction	1	D .
400:	lw	\$t0,0(\$t3)	400	4000+
404:	addi	\$t3,\$t3,4	404	
408:	bne	\$t0,\$0,400	408	

GOAL: Given some cache design, simulate (by hand or machine) execution well enough to estimate hit ratio.

1. Observe that the sequence of memory locations referenced is

400, 4000, 404, 408, 400, 4004, ...

We can use this simpler <u>reference string/memory trace</u>, rather than the program, to simulate cache behavior.

2. We can make our life even easier by converting to word addresses: 100, 1000, 101, 102, 100, 1001, ...

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2. We can make our life even easier by converting to word addresses: 100, 1000, 101, 102, 100, 1001, ...

(Word Addr = (Byte Addr)/4)

4-line Fully-associative/LRU

Addr	Line#	Miss?
100	0	M
1000	1	M
101	2	M
102	3	M
100	0	
1001	1	M
101	2	
102	3	
100	0	
1002	1	M
101	2	
102	3	
100	0	
1003	1	M
101	2	
102	3	

Addr	Line#	Miss?
100	0	M
1000	0	M
101	1	M
102	2	M
100	0	M
1001	1	M
101	1	M
102	2	
100	0	
1002	2	M
101	1	
102	2	M
100	0	
1003	3	M
101	1	
102	2	

tag	data
tag	data
tag	data
tag	data

Miss?

M

tag data tag data tag data

Addr

4-line Fully-associative/LRU

Line#

100 M Compulsory 1000 M Misses 101 M 102 M 100 1001 M 101 102 100 1002 M 101 102

100

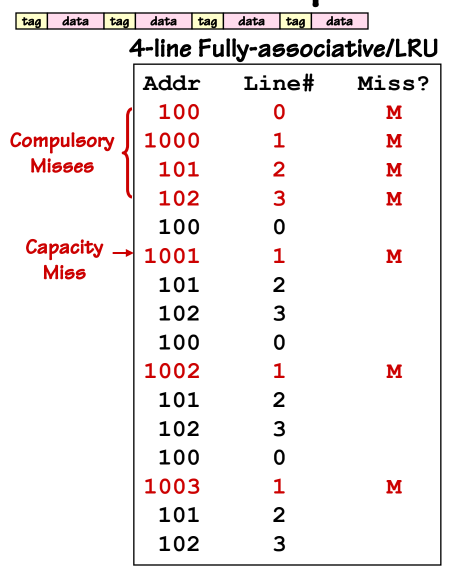
101

102

1003

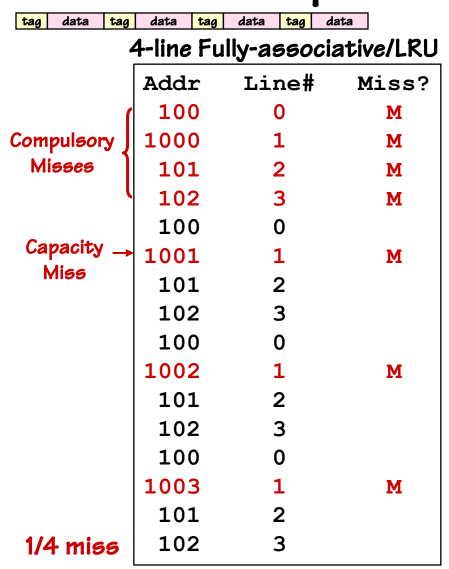
Addr	Line#	Miss?
100	0	M
1000	0	M
101	1	M
102	2	M
100	0	M
1001	1	M
101	1	M
102	2	
100	0	
1002	2	M
101	1	
102	2	M
100	0	
1003	3	M
101	1	
102	2	

tag	data
tag	data
tag	data
tag	data



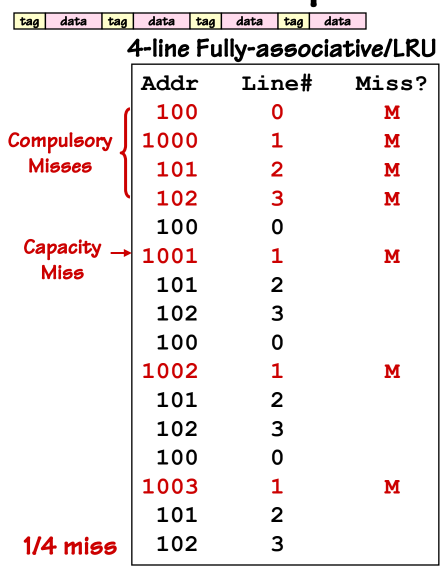
tag	data	
tag	data	
tag	data	
tag	data	

Addr	Line#	Miss?
100	0	M
1000	0	M
101	1	M
102	2	M
100	0	M
1001	1	M
101	1	M
102	2	
100	0	
1002	2	M
101	1	
102	2	M
100	0	
1003	3	M
101	1	
102	2	



data
data
data
data

Addr	Line#	Miss?
100	0	M
1000	0	M
101	1	M
102	2	M
100	0	M
1001	1	M
101	1	M
102	2	
100	0	
1002	2	M
101	1	
102	2	M
100	0	
1003	3	M
101	1	
102	2	

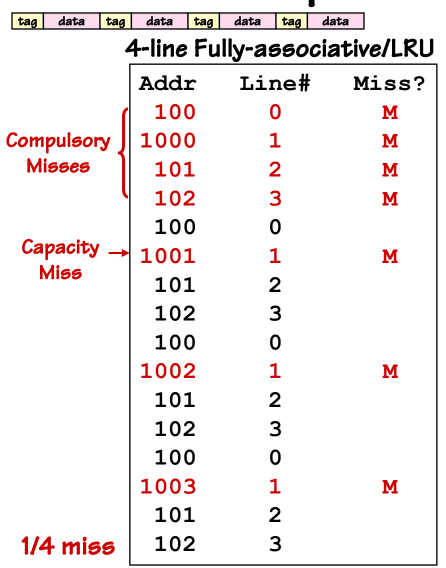


4-line Direct-mapped

Addr	Line#	Miss?	
100	0	M	
1000	0	M	•
101	1	M	
102	2	M	
100	0	M	
1001	1	M	
101	1	M	
102	2		
100	0		
1002	2	M	
101	1		
102	2	M	
100	0		
1003	3	M	
101	1		
102	2		

tag	data
tag	data
tag	data
taa	data

Collision Miss



4-line Direct-mapped

Addr	Line#	Miss?	
100	0	M	
1000	0	M	4
101	1	M	
102	2	M	
100	0	M	
1001	1	M	
101	1	M	
102	2		
100	0		
1002	2	M	
101	1		
102	2	M	
100	0		
1003	3	M	
101	1		
102	2		•

tag	data	
tag	data	
tag	data	
taa	data	

Collision Miss

7/16 miss

tag	data	tag	data
tag	data	tag	data
tag	data	tag	data
taa	data	taa	data

tag data tag	tag	data														
---	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------	-----	------

8-line Fully-associative, LRU

		• • • • • • • • • • • • • • • • • • • •
Addr	Line#	Miss?
100	0	M
1000	1	M
101	2	M
102	3	M
100	0	
1001	4	M
101	2	
102	3	
100	0	
1002	5	M
101	2	
102	3	
100	0	
1003	6	M
101	2	
102	3	

2-way, 8-line total, LRU

Line/N	Miss?
0,0	M
0,1	M
1,0	M
2,0	M
0,0	
1,1	M
1,0	
2,0	
0,0	
2,1	M
1,0	
2,0	
0,0	
3,0	M
1,0	
2,0	
	0,0 0,1 1,0 2,0 0,0 1,1 1,0 2,0 0,0 2,1 1,0 2,0 0,0 3,0

tag	data	tag	data
tag	data	tag	data
tag	data	tag	data
tag	data	tag	data

| tag | data |
|-----|------|-----|------|-----|------|-----|------|-----|------|-----|------|-----|------|-----|------|

8-line Fully-associative, LRU

	<u> </u>	
Addr	Line#	Miss?
100	0	M
1000	1	M
101	2	M
102	3	M
100	0	
1001	4	M
101	2	
102	3	
100	0	
1002	5	M
101	2	
102	3	
100	0	
1003	6	M
101	2	
102	3	

2-way, 8-line total, LRU

Add	r	Line/N	Miss?
10	0	0,0	M
100	0	0,1	M
10	1	1,0	M
10	2	2,0	M
10	0	0,0	
100	1	1,1	M
10	1	1,0	
10	2	2,0	
10	0	0,0	
100	2	2,1	M
10	1	1,0	
10	2	2,0	
10	0	0,0	
100	3	3,0	M
10	1	1,0	
10	2	2,0	

1/4 miss

tag	data	tag	data
tag	data	tag	data
tag	data	tag	data
tag	data	tag	data

tag data <mark>tag</mark>	data
---	------

8-line Fully-associative, LRU

Addr	Line#	Miss?
100	0	M
1000	1	M
101	2	M
102	3	M
100	0	
1001	4	M
101	2	
102	3	
100	0	
1002	5	M
101	2	
102	3	
100	0	
1003	6	M
101	2	
102	3	

2-way, 8-line total, LRU

Addr	$\mathtt{Line/N}$	Miss?
100	0,0	M
1000	0,1	M
101	1,0	M
102	2,0	M
100	0,0	
1001	1,1	M
101	1,0	
102	2,0	
100	0,0	
1002	2,1	M
101	1,0	
102	2,0	
100	0,0	
1003	3,0	M
101	1,0	
102	2,0	

1/4 miss

1/4 miss

tag	data	tag
tag	data	tag
tag	data	tag
taa	data	ta

data

Cache Simulation: Bout 3

tag	data	tag
tag	data	tag
tag	data	tag
tag	data	tag

_		
	tag	data
]	tag	data
]	tag	data
1	tag	data

2-way, 8-line total, LRU

L way, o line votal, bic		
Addr	Line/N	Miss?
100	0,0	
1004	0,1	M
101	1,0	
102	2,0	
100	0,0	
1005	1,1	M
101	1,0	
102	2,0	
100	0,0	
1006	2,1	M
101	1,0	
102	2,0	
100	0,0	
1007	3,1	M
101	1,0	
102	2,0	

2-way, 8-line total, FIFO

Addr	Line/N	Miss?
100	0,0	
1004	0,0	M
101	1,0	
102	2,0	
100	0,1	M
1005	1,0	M
101	1,1	M
102	2,0	
100	0,0	
1006	2,0	M
101	1,0	
102	2,1	M
100	0,0	
1007	3,1	M
101	1,0	
102	2,0	

tag	data
tag	data
tag	data
taa	data

tag	data
tag	data
tag	data
tag	data

744~

Cache Simulation: Bout 3

tag	data	
tag	data	Ŀ
tag	data	Ŀ
tag	data	Γ

_		
	tag	data
]	tag	data
	tag	data
1	tag	data

2-way, 8-line total, LRU

Tino/N

	Adar	Line/N	Mlss?
	100	0,0	
	1004	0,1	M
	101	1,0	
The first 16	102	2,0	
cycles of both	100	0,0	
caches are Identical	1005	1,1	M
(Same as 2-	101	1,0	
way on	102	2,0	
previous slide).	100	0,0	
So we jump to round 2	1006	2,1	M
	101	1,0	
	102	2,0	
7	100	0,0	
}	1007	3,1	M
•	101	1,0	
	102	2,0	

2-way, 8-line total, FIFO

	<u> </u>	
Addr	Line/N	Miss?
100	0,0	
1004	0,0	M
101	1,0	
102	2,0	
100	0,1	M
1005	1,0	M
101	1,1	M
102	2,0	
100	0,0	
1006	2,0	M
101	1,0	
102	2,1	M
100	0,0	
1007	3,1	M
101	1,0	
102	2,0	

tag	data
tag	data
tag	data
taa	data

tag	data
tag	data
tag	data
tag	data

tag	data	
tag	data	
tag	data	
taa	data	

_		
	tag	data
]	tag	data
]	tag	data
]	tag	data

2-way, 8-line total, LRU

	Addr	Line/N	Miss?
	100	0,0	
	1004	0,1	M
	101	1,0	
The first 16	102	2,0	
cycles of both	100	0,0	
caches are identical	1005	1,1	M
(Same as 2-	101	1,0	
way on	102	2,0	
previous slide).	100	0,0	
So we jump to round 2.	1006	2,1	M
	101	1,0	
	102	2,0	
	100	0,0	
}	1007	3,1	M
•	101	1,0	
1/4 miss	102	2,0	

2-way, 8-line total, FIFO

	, ,	
Addr	Line/N	Miss?
100	0,0	
1004	0,0	M
101	1,0	
102	2,0	
100	0,1	M
1005	1,0	M
101	1,1	M
102	2,0	
100	0,0	
1006	2,0	M
101	1,0	
102	2,1	M
100	0,0	
1007	3,1	M
101	1,0	
102	2,0	
	Addr 100 1004 101 102 100 1005 101 102 100 1006 101 102 100 1007 101	1004 0,0 101 1,0 102 2,0 100 0,1 1005 1,0 101 1,1 102 2,0 100 0,0 1006 2,0 101 1,0 102 2,1 100 0,0 1007 3,1 101 1,0

		_
tag	data	
tag	data	
tag	data	
taa	data	Γ

tag	data
tag	data
tag	data
tag	data

tag	data
tag	data
tag	data
tag	data

tag	data
tag	data
tag	data
tag	data

2-way, 8-line total, LRU

	Addr	$\mathtt{Line/N}$	Miss?
	100	0,0	
	1004	0,1	M
	101	1,0	
he first 16	102	2,0	
ycles of both	100	0,0	
aches are Ientical	1005	1,1	M
Same as 2-	101	1,0	
ay on	102	2,0	
revious slide).	100	0,0	
o we jump o round 2	1006	2,1	M
	101	1,0	
	102	2,0	
	100	0,0	
} ~	1007	3,1	M
·	101	1,0	
1/4 miss	102	2,0	

2-way, 8-line total, FIFO

	, ,	
Addr	Line/N	Miss?
100	0,0	
1004	0,0	M
101	1,0	
102	2,0	
100	0,1	M
1005	1,0	M
101	1,1	M
102	2,0	
100	0,0	
1006	2,0	M
101	1,0	
102	2,1	M
100	0,0	
1007	3,1	M
101	1,0	
102	2,0	

7/16 miss

Comp 411

tag	data
tag	data
tag	data
taa	data

tag	data
tag	data
tag	data
tag	data

tag	data	data
tag	data	data

tag	data	data
tag	data	data

2-way, 8-line total, LRU

	, ,	
Addr	Line/N	Miss?
100	0,0	M
1000	0,1	M
101	1,0	M
102	2,0	M
100	0,0	
1001	1,1	M
101	1,0	
102	2,0	
100	0,0	
1002	2,1	M
101	1,0	
102	2,0	
100	0,0	
1003	3,0	M
101	1,0	
102	2,0	

2-way, 4-line, 2 word blk, LRU

Addr	Line/N	Miss?
100/1	. 0,0	M
1000/1	. 0,1	M
101	0,0	
102/3	1,0	M
100	0,0	
1001	0,1	
101	0,0	
102	1,0	
100	0,0	
1002/3	3 1,1	M
101	0,0	
102	1,0	
100	0,0	
1003	1,1	
101	0,0	
102	1,0	

1/4 miss

tag	data	tag
tag	data	tag
tag	data	tag
taa	data	tac

data	
data	
data	

tag	data	data
tag	data	data

	tag	data	data
1	tag	data	data

2-way, 8-line total, LRU

Addr	Line/N	Miss?	
100	0,0	M	
1000	0,1	M	
101	1,0	M	
102	2,0	M	
100	0,0		
1001	1,1	M	
101	1,0		
102	2,0		
100	0,0		
1002	2,1	M	
101	1,0		
102	2,0		
100	0,0		
1003	3,0	M	
101	1,0		
102	2,0		
1			

2-way, 4-line, 2 word blk, LRU

Addr I	Line/N	Miss?
100/1	0,0	M
1000/1	0,1	M
101	0,0	
102/3	1,0	M
100	0,0	
1001	0,1	
101	0,0	
102	1,0	
100	0,0	
1002/3	1,1	M
101	0,0	
102	1,0	
100	0,0	
1003	1,1	
101	0,0	
102	1,0	

1/8 miss

1/4 miss

Cache Design Summary

- Various design decisions the affect cache performance
 - Block size, exploits spatial locality, saves tag H/W, but, if blocks are too large you can load unneeded items at the expense of needed ones
 - Replacement strategy, attempts to exploit temporal locality to keep frequently referenced items in cache
 - LRU Best performance/Highest cost
 - FIFO Low performance/Economical
 - RANDOM Medium performance/Lowest cost, avoids pathological sequences, but performance can vary
 - Write policies
 - Write-through Keeps memory and cache consistent, but high memory traffic
 - Write-back allows memory to become STALE, but reduces memory traffic
 - Write-buffer queue that allows processor to continue while waiting for writes to finish, reduces stalls
- No simple answers, in the real-world cache designs are based on simulations using memory traces.