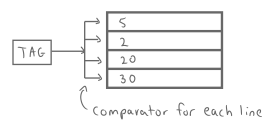
# Cache Mapping Strategies

### Associative Mapping

- · A main memory block can go into any line in the cache
- · the block number serves as the tag, and so this is known also as Fully Associative
- · Cache contains
- Valid/Invalid bit - Tag ( block number )
- Data (could be multiple words)
- · Searches are done in parallel, requiring one comparator per line
  - fast but expensive due to hardware complexity
- · Associativity here means we can "associate" a block with any line

#### Cache lines



x indicates a miss

MM blocks: 5,2,20,30,15

since 15 is a miss and we have no room in the cache for it, it needs to replace one of the lines (the least recently used)

#### Problem Statement

Find the number of misses with a fully associative mapping, consisting of 8 one-word blocks given the following sequence of block addresses:

2, 4, 2, 6, 8, 0, 6, 2, 4, 6, 0, 7, 9, 6, 9, 9, 9, 7, 9, 6, 7, 1, 8, 1

0	2
1	Ц
2	6
3	8
4	0
5	7
6	9
7	1

## Direct Mapping

- \* Each memory block maps to exactly one cache line (ache line = (Block Number) mod (cache Size)
- · Cache structure includes:
  - tag (to differentiate blocks with same index)
- Line Index
- Word offset (if multiple words per block)
- · Simple and inexpensive, but prone to higher rate of cache misses

#### Problem Statement

Find the number of misses with Direct Mapping, consisting of 8 one-word blocks given the following sequence of block addresses:

2,4,2,6,8,0,6,2,4,6,0,7,9,6,9,9,7,9,6,7,1,8,1

0	8 8 8
1	9 1
2	2
3	
4	4
5	
6	6
7	٦

\* Block goes into line:

(block #) mod (# of cache lines)

### Set Associative Mapping

· Combines aspects of both fully associative and direct mapping

· Cache is divided into sets, each with multiple lines

- eq. 8 lines and 2 sets = 4 lines per set -> 4-way associative

· Block mapping: - Set index = (Block #) mod (# of sets)

- Block can go into any line within its assigned set

- Lines within a set are searched in parallel

· Requires fewer comparators than fully associative

· Examples:

- 8 lines, 2 sets 4-way associative (4 lines per set)
- 8 lines, 4 sets -> 2-way associative (2 lines per set)

### Problem Statement

Find the number of misses with a 4-way Set Associative Mapping, consisting of 8 one-word blocks given the following sequence of block addresses:

2,4,2,6,8,0,6,2,4,6,0,7,9,6,9,9,7,9,6,7,1,8,1

		_
0	<i>7</i> 8	
1	40	$\left  \right\rangle S_{\alpha}$
2	6	
3	* 4	
4	٦	
5	9	> 5
6		
7		

# of sets = 
$$\frac{\text{# of lines}}{\text{# of lines per set}}$$
  
=  $8/4 = 2 \text{ sets}$ 

set index = (block #) mod (# of sets)

 $\times \times / \times \times \times / / \times / / \times \times / / / / / / \times \times / \longrightarrow 10$ 2,4,2,6,8,0,6,2,4,6,0,7,9,6,9,9,7,9,6,7,1,8,1 misses