

Name: _____

CIS 351 Sample M4 Problem

15 October 2025

M4: Effects of Cache Parameters

- (a) Suppose you have a cache configured such that the memory address is broken down into t tag bits, i index bits, and o offset bits. If you were to double the cache size without changing the block size or associativity, how would t , i , and o change?
 - (b) Explain your reasoning for each parameter above (index, offset, and tag).
 - (c) How does increasing the cache size affect the number of Cold cache misses? Explain your reasoning.
 - (d) How does increasing the cache size affect the number of Conflict misses? Explain your reasoning.

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Sat 1st Nov, 2025

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- (b) Explain your reasoning for each parameter above (index, offset, and tag).
- (c) How does increasing the cache size affect the number of Cold cache misses? Explain your reasoning.

Cold cache misses are misses caused by simply not having loaded the data before. Changing the cache size doesn't affect how/when bytes are loaded for the first time.

- (d) How does increasing the cache size affect the number of Conflict misses? Explain your reasoning.

Conflict misses are caused when two different bytes are mapped to the same cache line. Therefore, one of them is kicked out — even if there is room elsewhere in the cache.

Doubling the cache size will reduce the probability of a conflict miss because fewer bytes in Memory will be mapped to each line in the cache (because there are more cache lines.)