Ben Bitdiddle created a new function, int matrix_magic(Matrix m) for his company's top-grossing big data processing package. As matrix_magic is performance critical, Ben wanted to autotune a bunch of parameters in the function using an autotuner. For that, he found the biggest matrix available, and used it as the input to the autotuner. His autotuned matrix_magic function will always be faster than the original matrix_magic without autotuning.

True False

Professors de Lancie and Barker are working independently on fixed-size serial heap allocation.

Professor de Lancie implements a linked list which supports two $\mathcal{O}(1)$ -time operations: adding an element to the tail, and removing an element from the head. Professor Barker implements a linked list which also supports two $\mathcal{O}(1)$ -time operations: adding an element to the head, and removing an element from the head. The professors use their respective data structures as free lists in their respective allocators.

True or False:

- Professor Barker's implementation will likely run faster than Professor de Lancie's implementation due to increased temporal locality.
- Professor de Lancie's implementation will likely use less space than Professor Barker's implementation due to decreased external fragmentation.

Professor Harrison writes an application that only allocates and frees 1040-byte objects. He has a choice between two allocators. The fixed-sized allocator uses a free list of 1040-byte blocks. The variable-sized allocator uses binned free lists with blocks that are exact powers of 2. What are the likely advantages of the fixed-size allocator over the variable-sized allocator?

- A. Allocating and freeing are faster.
- B. Less internal fragmentation.
- C. Less external fragmentation.
- D. Less false sharing.
- E. Fewer TLB (translation lookaside buffer) misses.

After analyzing the memory request trace of a program, Ben Bitdiddle implements a fixed-size memory allocator that allocates and frees 128-byte objects. His allocator takes a 4096-byte page of memory and splits it into blocks of size 128 bytes. It uses 96 bits at the beginning of the block for bookkeeping. To keep track of which blocks are free, it uses a bitmap placed in the bookkeeping area at the beginning of the page.

Ben now decides to adapt his allocator to work in a multithreaded environment with exactly two threads. He does this by splitting the blocks on the page into two sets such that each thread allocates from its own half. He also splits the bitmap in half. He pads each half of the bitmap to 64 bits so that the two threads can update the two halves independently. Nevertheless, Ben's allocator suffers from poor performance. Which of the following explanations are most likely the reasons for Ben's poor performance? (Select all that apply)

- A. Poor space utilization
- B. External fragmentation
- C. True sharing of the bitmap
- D. False sharing of the bitmap
- E. None of the above