

Algorithm Design
M. T. Goodrich and R. Tamassia
John Wiley & Sons
Solution of Exercise C-14.18

First write a 1 to the answer location. Then assign a processor to each bit. If any bit is 0, the processor for that bit writes a 0 to the answer location. We could have many processors trying to write in this step, but they would all be writing the same value (0).