

Solutions to exercises:

1. “Direct” proof: Consistent for all RHS \Rightarrow pivot in every row (from lecture). Square and pivot in every row \Rightarrow pivot in every column. Combining the last two, we have there is a pivot in every column. This implies uniqueness, whatever the RHS actually is. \square

There is also a “contrapositive” version which is the negation of each step in reverse order.

2. Proof “by example”: $\mathbf{x} = \mathbf{0}$ is a solution. \square
3. Proof “by contradiction”: Suppose $n < m$ vectors did span \mathbb{R}^m , then there would be a pivot in every row, thus at least m pivots. But there can be at most one pivot in each of the n columns. Contradiction. \square