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linear combinations of column vectors. This is exactly the result of a matrix-vector multiplication.  $Ax$  is a combination of the columns of  $A$ . When we take all combinations  $Ax$  of the column vectors, we get the column space. If this space includes the vector  $b$ , we can solve the equation  $Ax = b$ .

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Those were named the  
Four Fundamental  
Subspaces in my first  
book, and they start  
from a matrix  $A$ . Each  
row of  $A$  is a vector in  $n$ -  
dimensional space.

When the matrix has  $m$   
rows, each column is a



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vector in  $m$ -  
dimensional space. The  
crucial operation in  
linear algebra is to take  
linear combinations of  
column vectors.

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