In praise of rectangular systems

David Jeffrey, University of Western Ontario, London, Canada

## Abstract:

Most linear algebra courses teach the subject concentrating on square systems of equations (number unknowns = number equations).

In this paper, I argue that this emphasis is wrong and we should teach the subject discussing rectangular systems. This is particularly appropriate for engineering students.

Computer Algebra systems allow us to analyse rectangular systems easily, and therefore allow us to teach this way.

Examples from the author's lecture notes will be given.