Experiments with MATLAB®

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Preface

Welcome to *Experiments with MATLAB*. This is not a conventional book. It is currently available only via the Internet, at no charge, from

http://www.mathworks.com/moler

There may eventually be a hardcopy edition, but not right away.

Although MATLAB is now a full fledged Technical Computing Environment, it started out in the late 1970s as a simple "Matrix Laboratory". We want to build on this laboratory tradition by describing a series of experiments involving applied mathematics, technical computing, and MATLAB programming.

We expect that you already know something about high school level material in geometry, algebra, and trigonometry. We will introducing ideas from calculus, matrix theory, and ordinary differential equations, but we do not assume that you have already taken courses in the subjects. In fact, these experiments are useful supplements to such courses.

We also expect that you have some experience with computers, perhaps with word processors or spread sheets. If you know something about programming in languages like C or Java, that will be helpful, but not required. We will introduce MATLAB by way of examples. Many of the experiments involve understanding and modifying MATLAB scripts and functions that we have already written.

You should have access to MATLAB and to our exm toolbox, the collection of programs and data that are described in *Experiments with MATLAB*. We hope you will not only use these programs, but will read them, understand them, modify them, and improve them. The exm toolbox is the apparatus in our "Laboratory".

You will want to have MATLAB handy. For information about the Student Version, see

http://www.mathworks.com/academia/student_version

For an introduction to the mechanics of using MATLAB, see the videos at

http://www.mathworks.com/academia/student_version/learn_to_use.html

For documentation, including "Getting Started", see

http://www.mathworks.com/access/helpdesk/help/techdoc/matlab.html

For user contributed programs, programming contests, and links into the world-wide MATLAB community, check out

http://www.mathworks.com/matlabcentral

To get started, download the exm toolbox, use pathtool to add exm to the MATLAB path, and run exmgui to generate the following figure. You can click on the icons to preview some of the experiments.



Figure 1. exequi provides a starting point for some of the experiments.

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Bibliography

 C. MOLER, Numerical Computing with MATLAB, Electronic edition: The MathWorks, Inc., Natick, MA, 2004. http://www.mathworks.com/moler Print edition: SIAM, Philadelphia, 2004. http://ec-securehost.com/SIAM/ot87.html