

Welcome to

Introduction to MATLAB and how it makes your homework easier

The event will begin shortly, before we begin remember:

Mute your mics (should be off by default)



If you don't have MATLAB, scan the code to get started





Introduction to MATLAB

and how it makes your homework easier

Simon Thor

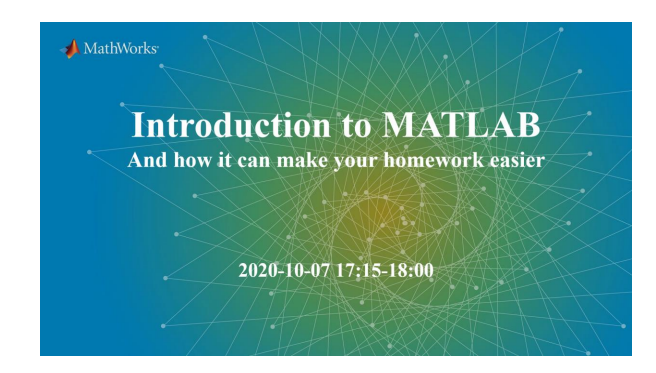
MATLAB Student Ambassador



Agenda

- About MATLAB@KTH
- Introduction to MATLAB
- MATLAB for homework
- Resources to learn more

Ask questions whenever you want!





Who am I?

- Simon Thor
- Engineering Physics student
- Enjoy particle physics, space physics
- Tasked with organizing events like this one
- Post on social media



github.com/simonthor/kth-matlab-ambassador





Facebook group

- Join the MATLAB@KTH Facebook group
- Stay up to date with all events being hosted
- Posts about MATLAB & Simulink resources
- Instagram: @matlab_kth
- Post (outdated) memes
- Suggest better memes!

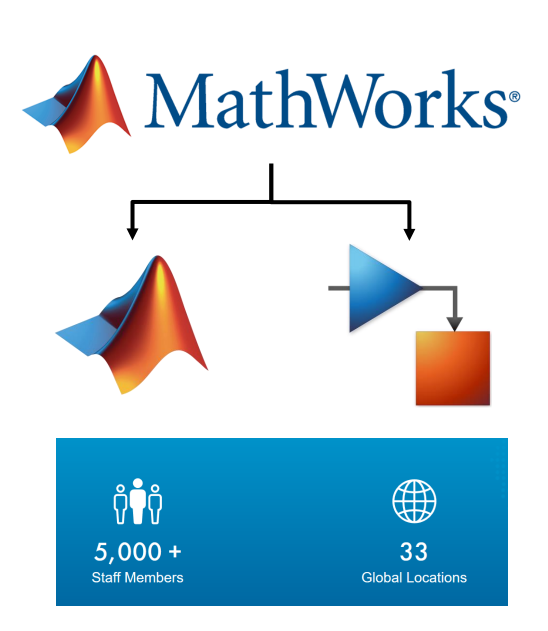






What is MathWorks?

- Private company
- Creators of MATLAB and Simulink
- Founded in 1984
- \$1 billion revenue
 - Profitable every year
- Hiring(!)

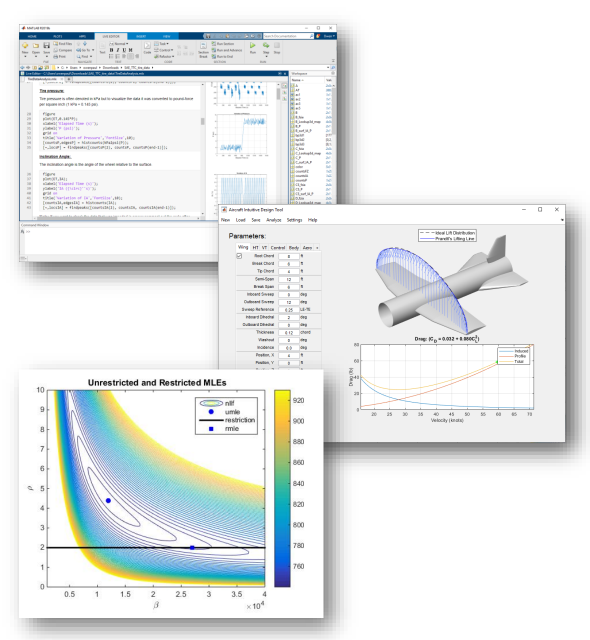




What is MATLAB?

- High-level technical language
 - Native support for vector and matrix operations
 - Built-in math and visualization functions

- Interactive development environment
 - Interactive and easy to get started
 - Ideal for iterative exploration and design
- Biannual release cycle
 - Current version is r2020b new!





Key Industries that use MATLAB



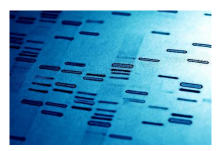
Aerospace and Defense



Automotive



Biological Sciences



Biotech and Pharmaceutical



Communications



Electronics



Energy Production



Financial Services



Industrial Machinery



Medical Devices



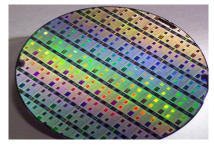
Metals, Materials, Mining



Neuroscience



Railway Systems



Semiconductors



Software and Internet



A few companies that use MATLAB

- Amazon
- Apple
- Scania
- BAE Systems
- Bank of England/PRA
- BMW
- Boeing
- Facebook
- Ford Motor Company
- Genentech
- Google
- Huawei

- Hydro-Québec
- Intel
- Johnson & Johnson
- JP Morgan
- NASA
- Ericsson
- Qualcomm
- Samsung
- Siemens
- Tetra Pak
- Texas Instruments
- Toyota



users in 185 countries



businesses, governments, and universities

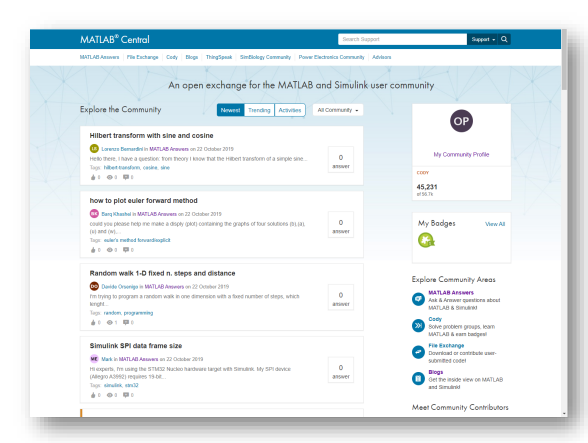


All of the top 10 automotive and aerospace companies



Why use MATLAB?

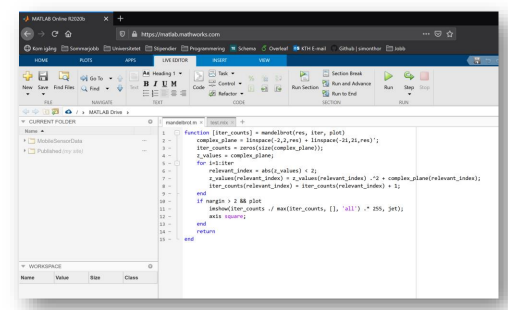
- Fast
 - Can be used for rapid prototyping
- Easy to read and learn
- Extensive documentation
 - Help forum, built-in documentation, examples etc...
- Toolboxes for everything
 - Deep learning, LiDAR, parallell computing...
- You need it for your homework!



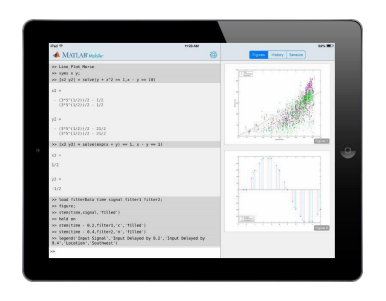


MATLAB anywhere

- MATLAB online
- Code stored in the cloud
- MATLAB Mobile
- Run commands, m-files, see visualizations
- All files connected to MathWorks cloud
- Acquire data from device sensors
 - GPS, accelerometer etc...



https://matlab.mathworks.com/





Demo

- Basics
- Live scripts
- Linear algebra
- Differential equations
 - Symbolic math toolbox
- Visualization

https://drive.matlab.com/sharing/745f9ccf-0630-4c01-9d92-40487c4c37ff





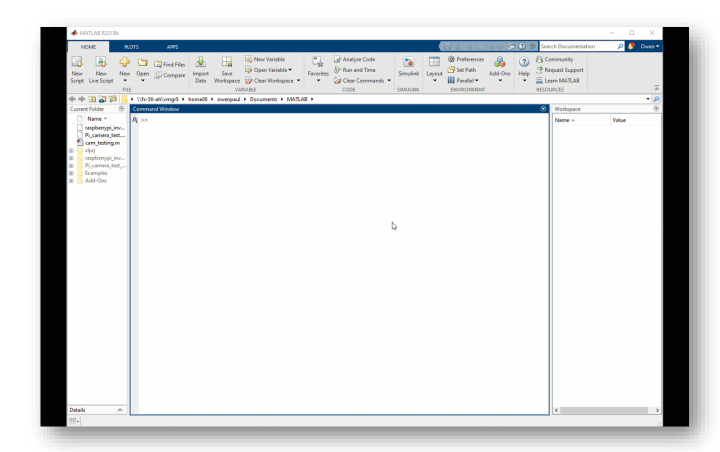
Fun ways to use MATLAB

- Perfect for hobbies and small projects
 - Mario game
 - Fractals
- Can be used for internet of things
- Student association projects
 - Rocket launches
 - Car racing



Online courses

- MATLAB Onramp
 - 2 hours of introductory material
- Free access, self paced
- Many other courses
 - Machine Learning
 - Deep Learning
 - Simulink
 - Stateflow
- Send proof to get giveaways





Additional Self-Paced Training Courses

These courses are free with your university MATLAB license

Computational Mathematics



9 hours of short courses on computational mathematics topics

Core MATLAB



Data Science



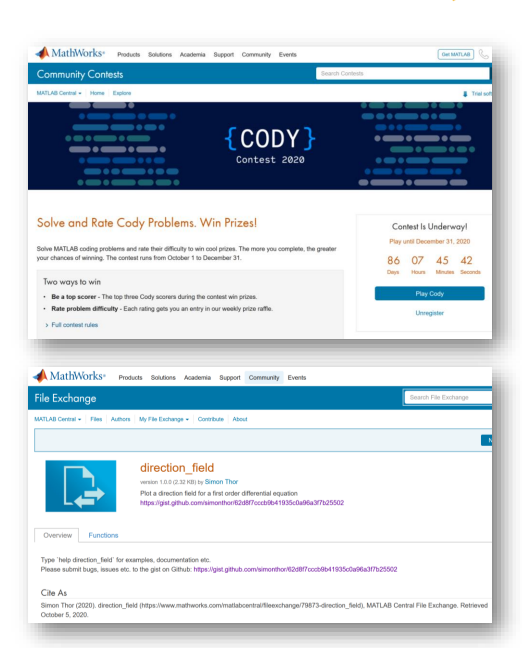
Over 80 hours of comprehensive MATLAB learning content



Other resources

- Cody
 - Cody contest 2020
 - Local competitions in Facebook group
- File Exchange
 - Access more than 10k free files

- Facebook group
 - Ask questions
 - Answer quizzes
 - Get merch!





Thank you for attending!

- Fill out this form to get giveaways
- https://forms.gle/orKvuxxVE1jL8FuV9

