Introduction to MATLAB CSC 420 Tutorial

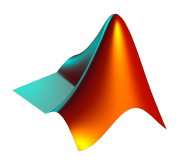
Sep. 14, 2017

TA: Jake Snell

MarkUs

- We will be using MarkUs for assignment submission and marking.
- Information about MarkUs:
 - http://www.markusproject.org/
- CSC 420 MarkUs page:
 - https://markus.teach.cs.toronto.edu/csc420-2017-09
- You will need a CDF account to submit your assignments.
- Use the CDF account management tool if you're not sure of your account details:
 - http://www.teach.cs.toronto.edu/resources/cdf_account_management.html

MATLAB



- Introduced in 1970s and to this day widely used in science and engineering disciplines.
- MATLAB is installed on CDF machines in Bahen Center.
 - Use your CDF account credentials to log in
 - You can also access CDF remotely via SSH
- If you want to install MATLAB on your personal computer, you can purchase a student license:
 - http://sites.utoronto.ca/ic/software/detail/matlabStudent.html
- Today we will review basic MATLAB functionality and linear filtering.