Steps for Downloading MATLAB on Your Home Computer

- 1. Go to this web page:
 www.mathworks.com/academia/tah-portal/louisiana-state-university-31463498.html
- 2. Click the Sign in to get started box under Desktop.Online.Mobile. which is under Get MATLAB and Simulink.
- 3. The myLSU Single Sign On screen will come up. Log in with your myLSU User name and Password.
- 4. In the next page that comes up, click the **Create** button in the **Create a MathWorks Account** box.
- 5. A new page will come up that says:
 To finish creating your profile, provide the following information:
 In the Email Address box, type your myLSU email address.
- 6. Fill in the First Name, Last Name, and Password boxes (it's OK if the password you type here is the same as your myLSU password).
- 7. In the Location box, choose United States.
- 8. In the **Department** box, choose the department that best fits your major (e.g., **Electrical and Computer Engineering** if you're a Computer Science major, **Other Engineering** if you're a Construction Management major, etc.). This is just for your profile in MathWorks. It doesn't matter if it's not exactly the same as the department of your major.
- 9) In the What describes your role? box, the best thing to choose is Student.
- 10) Check the accept box and click the **Create** button. This creates your MathWorks account.
- 11) Click the R2020a button to download MATLAB R2020a.
- 12) Select the operating system of your computer (Windows, macOS, or Linux).
- 13) Click on Run at the bottom of the screen.
- 14) In the window that comes up, click on Run.
- 15) In the window that asks if you want to allow this app to make changes to your device, click on **Yes**.
- 16) In the next window that comes up, the R2020a window, sign in to your new MathWorks Account that you just created, in which the email address is your myLSU email address.
- 17) Accept the terms of the license agreement and click on Next.
- 18) Follow the on screen instructions. When asked to select products, you should uncheck everything except MATLAB (uncheck Simulink and any toolboxes that may be checked) to save space and reduce the download time.