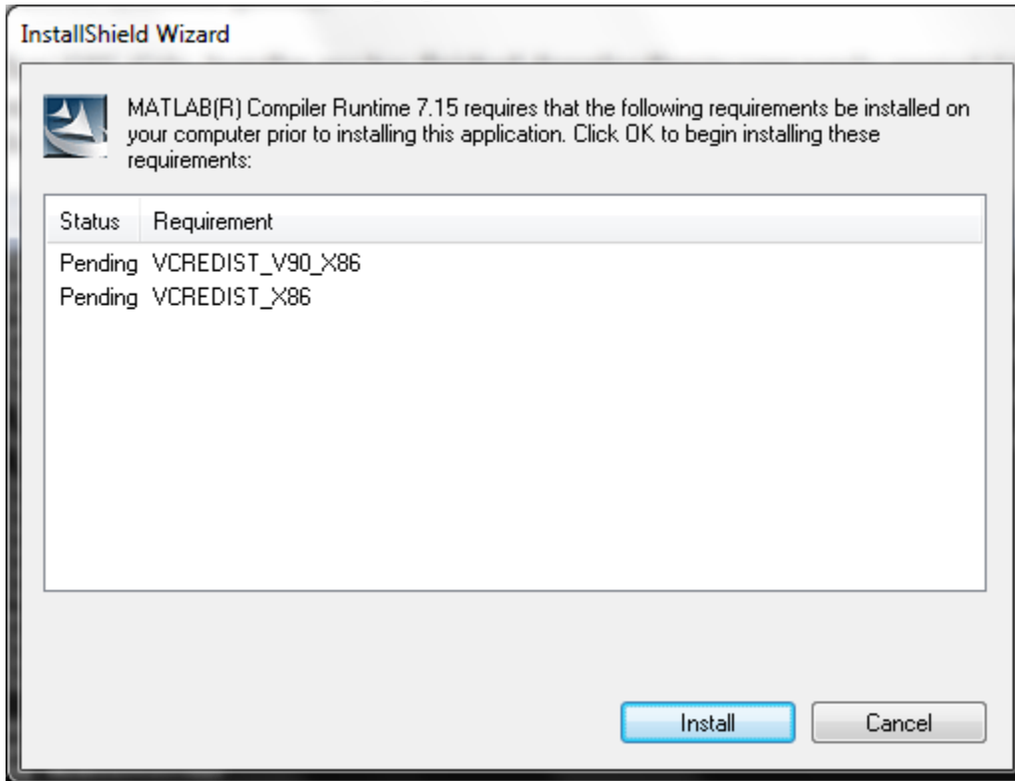


```
C:\Users\psteinberg\Desktop\GSI_Calc_Installer.exe
inflating: internal program data/report templates/Ecology Flow Control Report
Template.xls
inflating: internal program data/report templates/Ecology WQ Treatment Report
Template.xls
inflating: internal program data/report templates/Kitsap County GW Recharge Re
port Template.xls
inflating: internal program data/report templates/Pierce County Flow Control R
eport Template.xls
inflating: internal program data/report templates/Pierce County WQ Treatment R
eport Template.xls
inflating: internal program data/spatial.mat
inflating: internal program data/spatial2.mat
inflating: internal program data/spatial3.mat
inflating: internal program data/WesternWASizingPP.mat
inflating: internal program data/WWFlowControlSizingBR.mat
inflating: internal program data/WWWaterQualitySizingBR.mat
creating: maps/
inflating: maps/Precipitation Map.pdf
inflating: GSI_Calc.exe
inflating: readme.txt

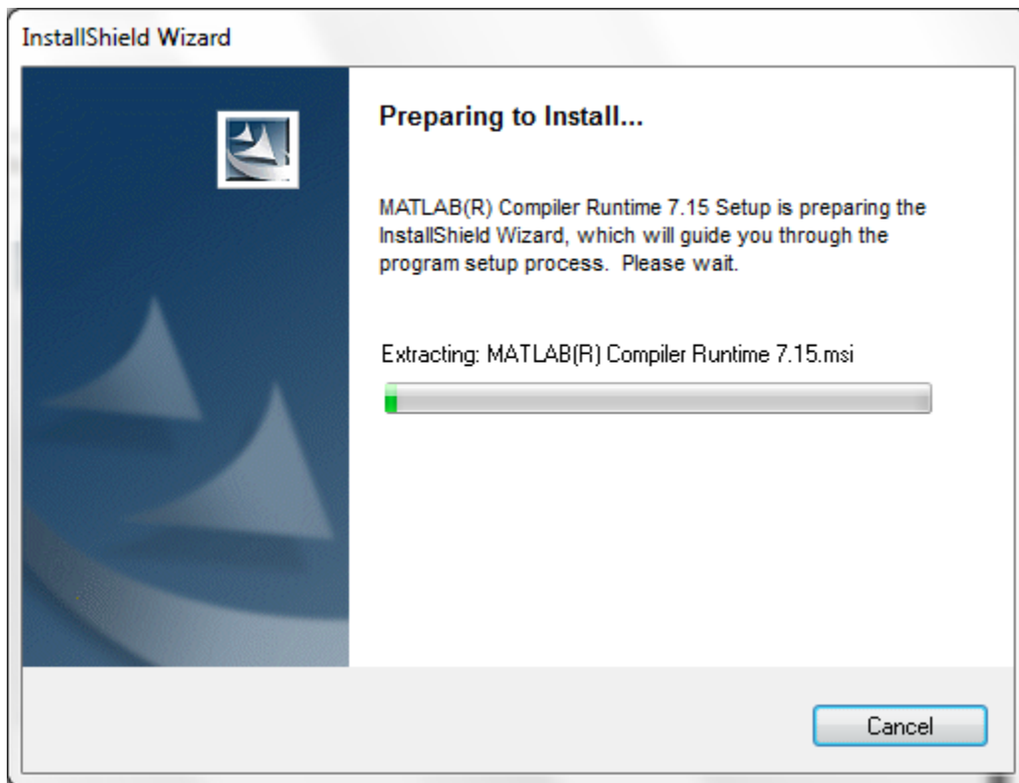
C:\Users\psteinberg\Desktop>ECHO OFF
Deploying project GSI_Calc
Running MCRInstaller
```

installer executable). You should see a DOS window popup, similar to the one pictured below. It describes all of the files that are being decompressed.

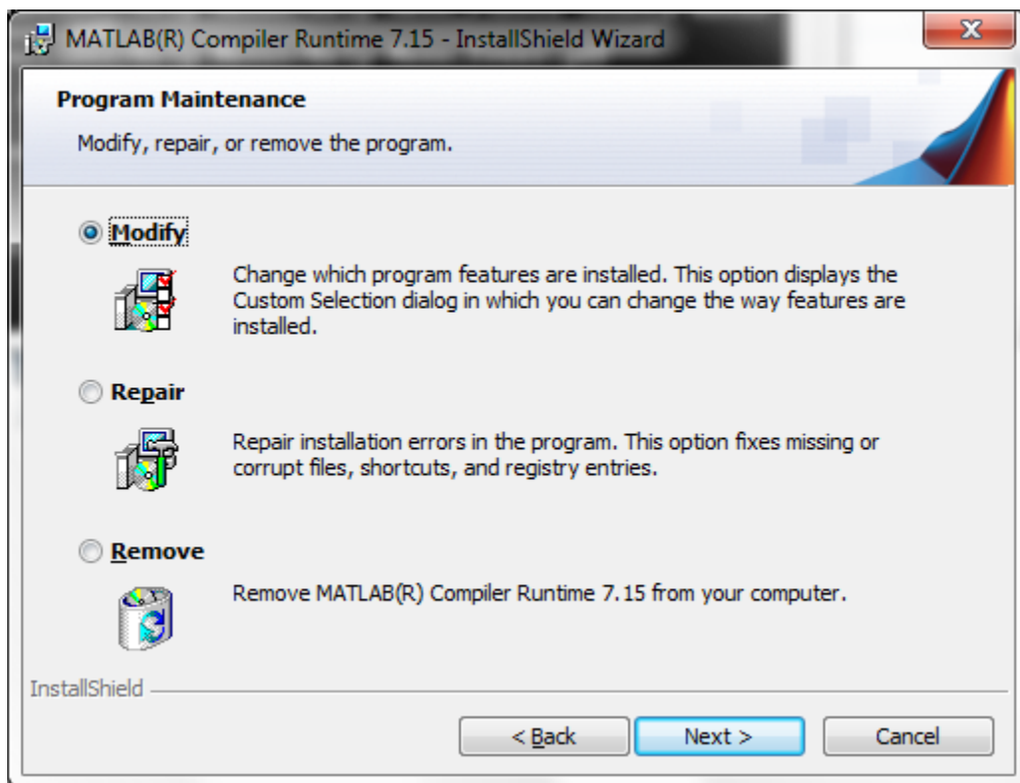
- 4) When the installer has finished decompressing files, it will start to install the required libraries for GSI-Calc. First, it will install the Visual C++ runtime libraries if you do not already have these on your machine. The image below shows what this looks like (the dialog may vary slightly from operating system to operating system). You can select “Install” without a need to highlight either of the Visual C++ runtimes shown.



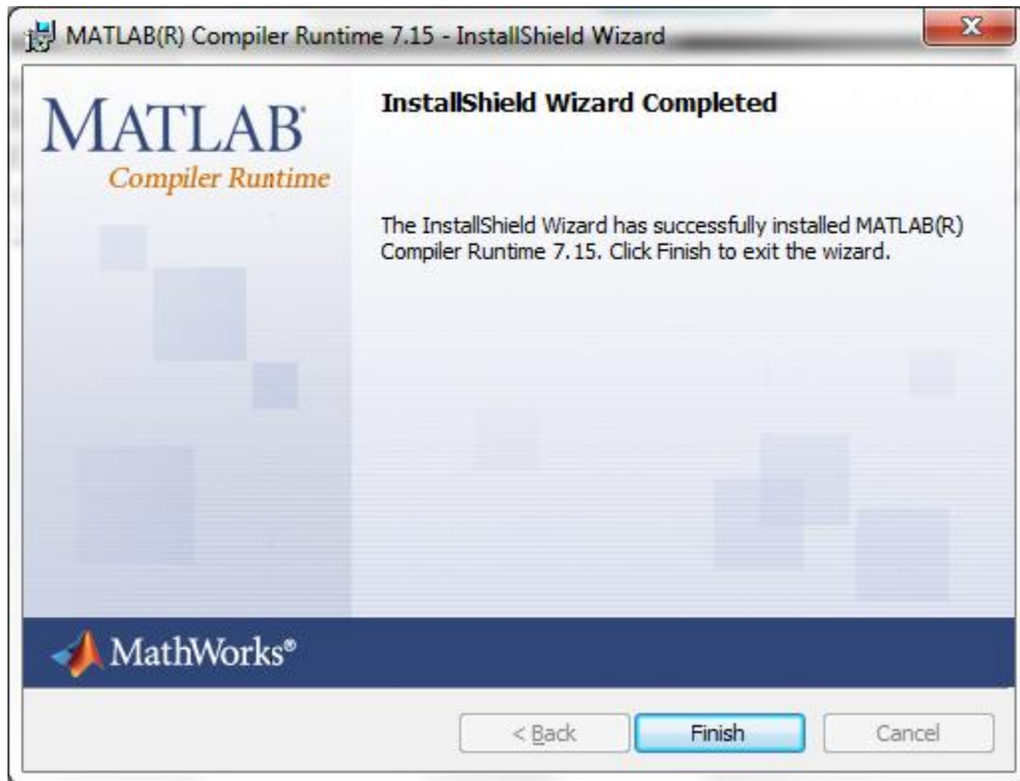
- 5) Next, the installer for the Matlab Compiler Runtime (MCR) will be started automatically. GSI-Calc is written in Matlab and the MCR is a requirement to run GSI-Calc. When the MCR installer starts, it will ask for your installation language. Select a language and then accept all the default options as the installer proceeds. The first MCR installer screenshot is shown below.



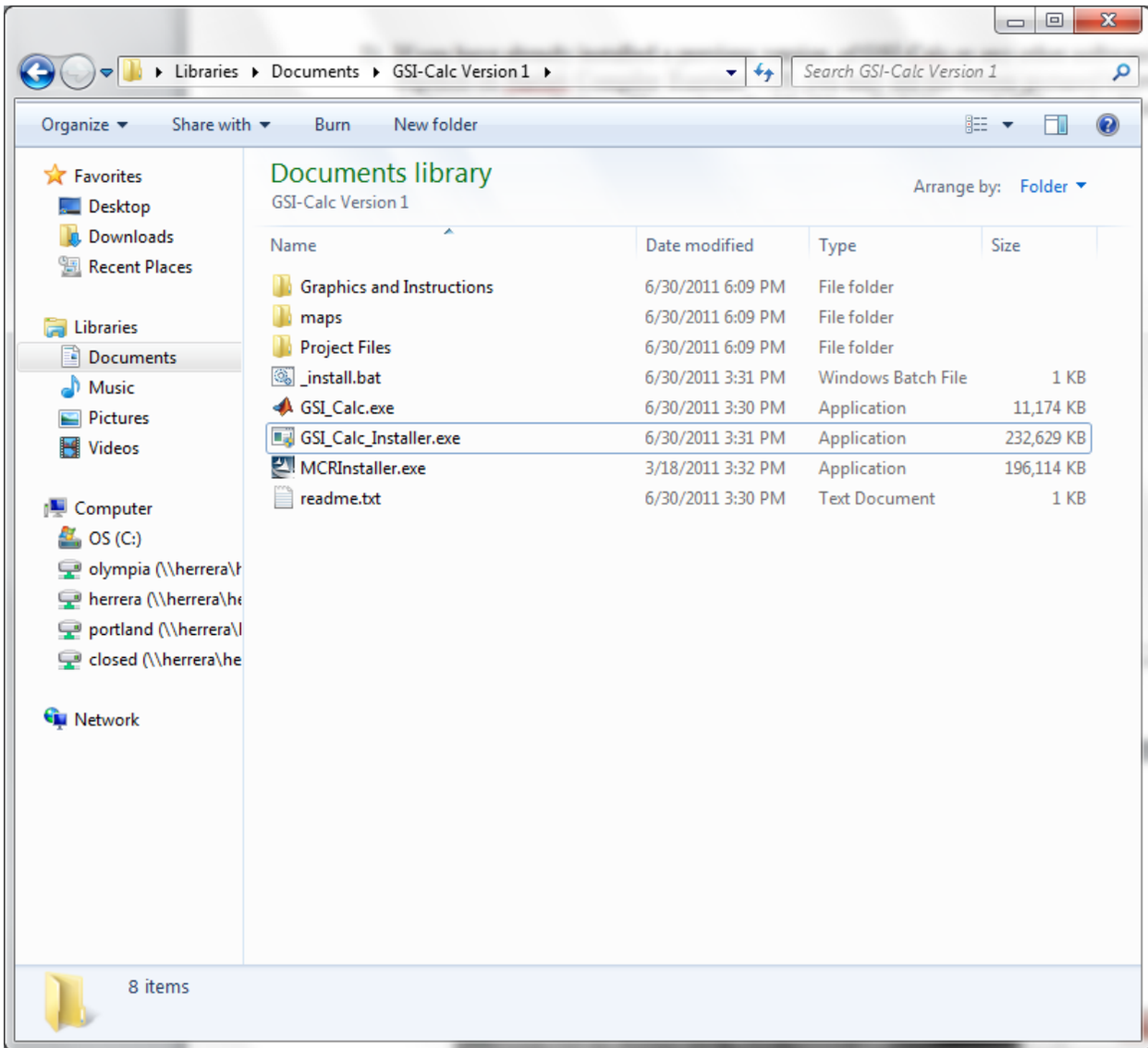
- 6) If you have already installed a previous version of GSI-Calc or any other software that depends on Matlab Compiler Runtime 7.15, you may see the screen pictured below during your installation. If so, select the Modify radio button and click on the Next button, and the installer will complete successfully.



7) When the MCR installer is complete, you should see a screen similar to the one pictured below:



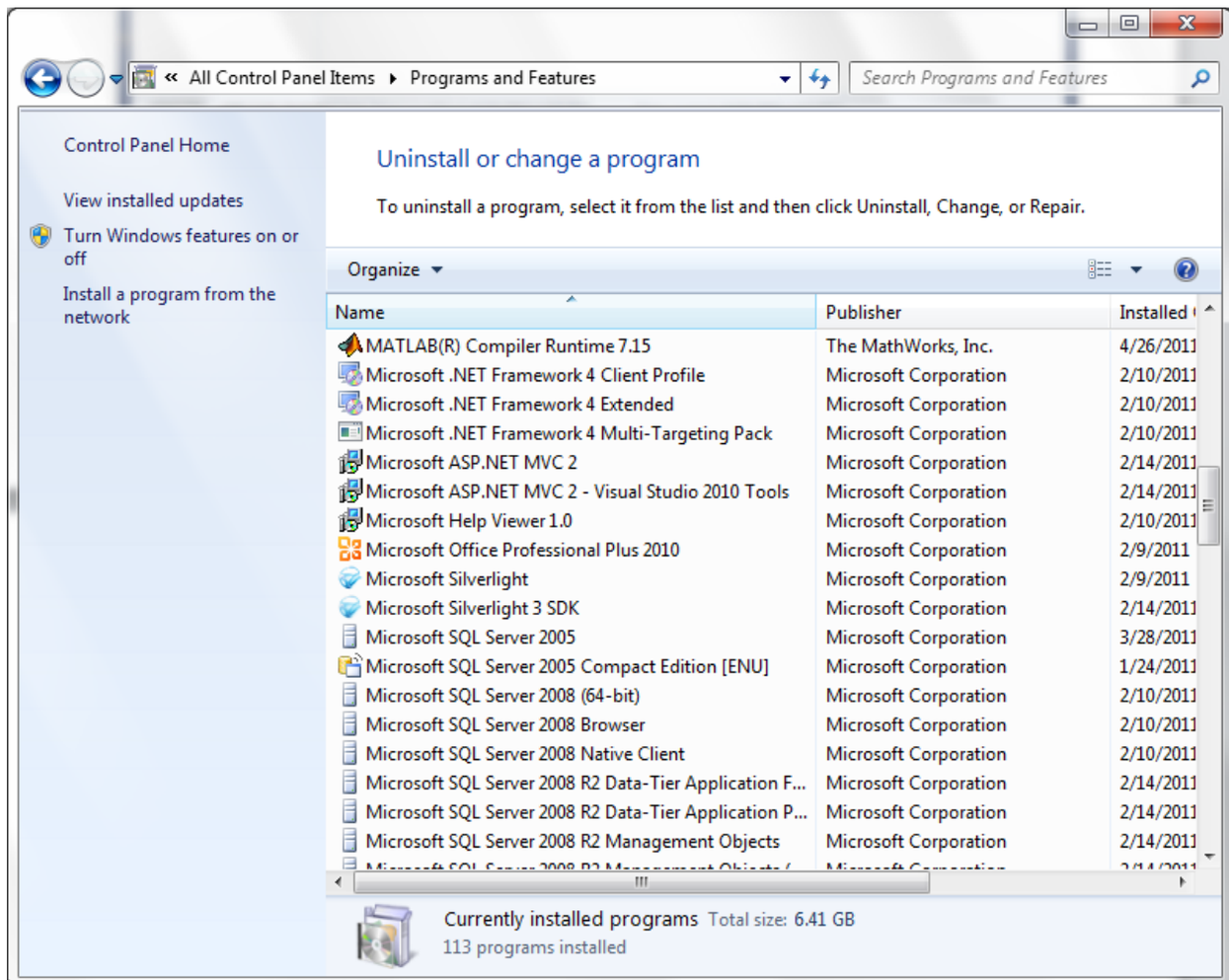
- 8) Once you see that the MCR installer is complete, the DOS window will be closed for you, and you are ready to run GSI-Calc. Your folder should look like the image below. At this point, optionally you can delete or move GSI_Calc_Installer.exe, _install.bat, and MCRInstaller.exe. Never move the folders shown in the image below, and do not rename any files in those folders, or GSI-Calc may not work.



- 9) To run GSI-Calc, double click GSI_Calc.exe in the folder that you created. Note there is a delay in starting GSI-Calc.exe after you double click it, and there is not a splash screen while you wait. Please wait for it to load the necessary libraries and open instead of double clicking GSI-Calc.exe again.
- 10) If you ever need to reinstall GSI-Calc, create a different folder name in Documents, My Documents, or elsewhere with read/write access on your local drive. Download GSI-Calc-Installer.exe to that folder, and double-click to run from that new folder. Do not attempt to reinstall GSI-Calc into a folder used for previous installations, or it will not function properly.

Instructions for Uninstalling GSI-Calc

- 1) Navigate to your machine's Control Panel and then to Add/Remove Programs (on Windows XP) or to Programs and Features (on Windows 7). Find Matlab Compiler Runtime in the list of programs and features installed on your machine. The image below shows what this looks like on Windows 7. From this screen, highlight Matlab Compiler Runtime 7.15 and select Uninstall. You do not want to do this if you have other programs that depend on Matlab Compiler Runtime 7.15 (e.g. Aquarius).



- 2) Optional Step: Delete your GSI-Calc Version 1 folder, but first move out any project files out of the Project Files directory.