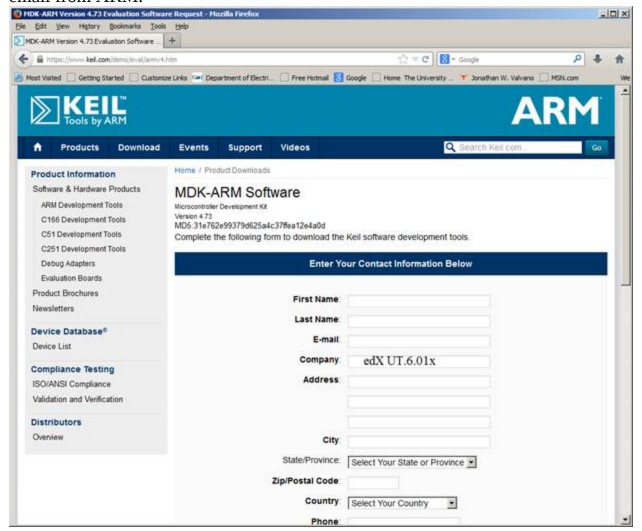
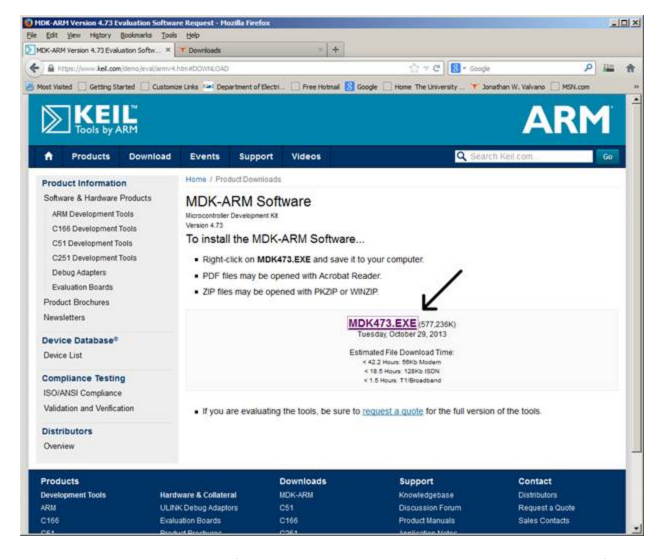
1) Go to https://www.keil.com/demo/eval/armv4.htm . Enter your contact information with valid address, phone and email. Set your Company to your school, your company, or this class edX UT.6.01x. Set your devices to TM4C123. Fill in all fields of this form. It should not cost any money, and you can select or not select whether you want email from ARM.



2) Click on the MDK473.EXE link, downloading the 577,236K file to your computer.



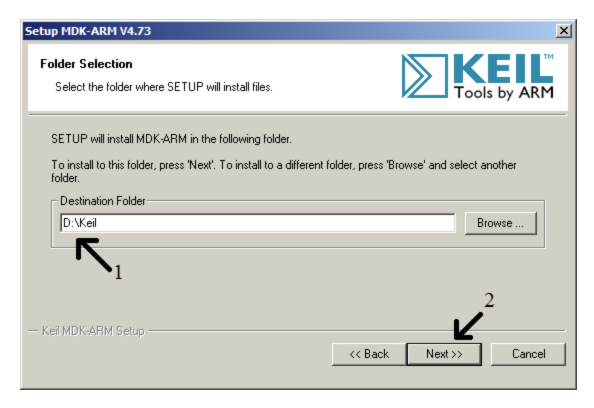
3) Execute the **mdk473.exe** file, installing the application some place easy to find, like C:\Keil or D:\Keil. You will need to find the **Keil** directory because the TExaS example files will be loaded into this same directory. This is the first screen:



Read license agreement, agree to terms, and click **Next**.



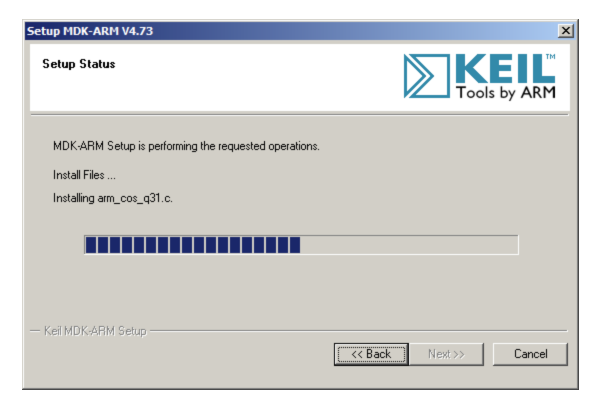
Select a place to install Keil (I choose D: because there was more room on the computer on drive D), and click **Next**.



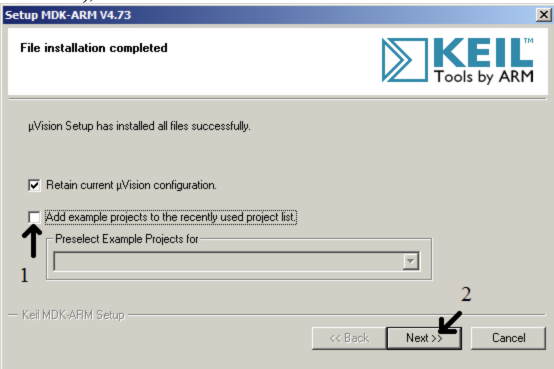
Update these fields with your correct information, and click **Next**.

	<i>J</i>		٠,
Setup MDK-ARM V4.7	3	×	⊴
Customer Information Please enter your information.		Tools by ARM	
Please enter your n	ame, the name of the company for who	om you work and your E-mail address.	
First Name:	your name		
Last Name:	your name		
Company Name:	edX UT.6.01x		
E-mail:	your lemail	_	
— Keil MDK-ARM Setup	,		
		<< Back Next >> Cancel	

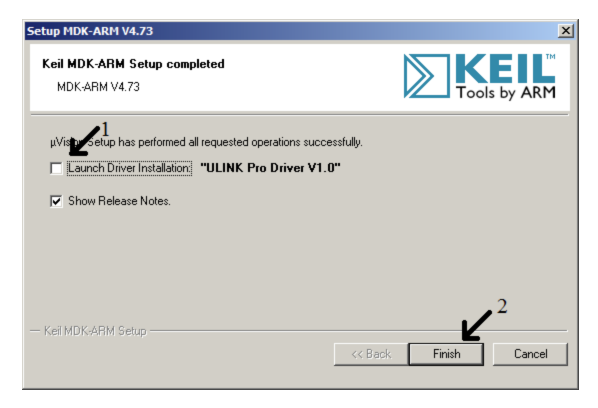
Wait while it installs



Deselect example projects (the examples will come later as part of the TExaS installation), and click **Next**.



Deselect ULINK Pro Driver V1.0 (the drivers you need will be installed later), and click **Finish**.



The **Release Notes** contain links to information about the Keil development tool. In this class we will demostrate the features you will need.