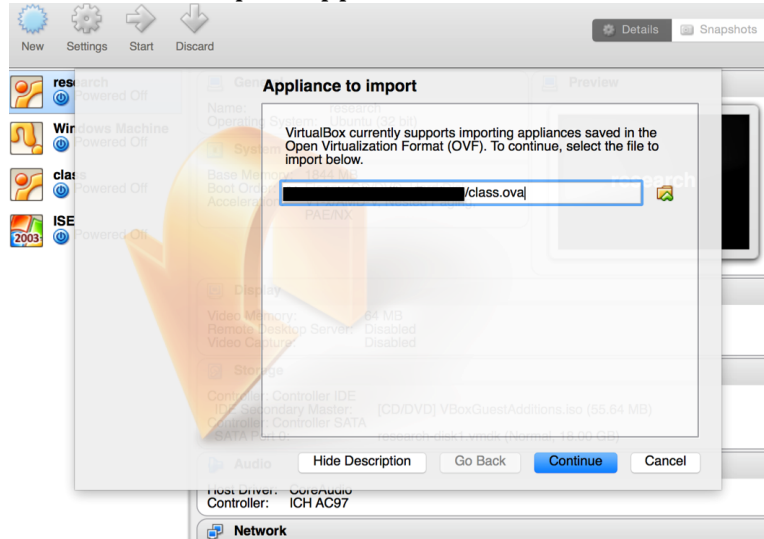


Becoming Familiar with the RASP Tools Suite for FPAAs

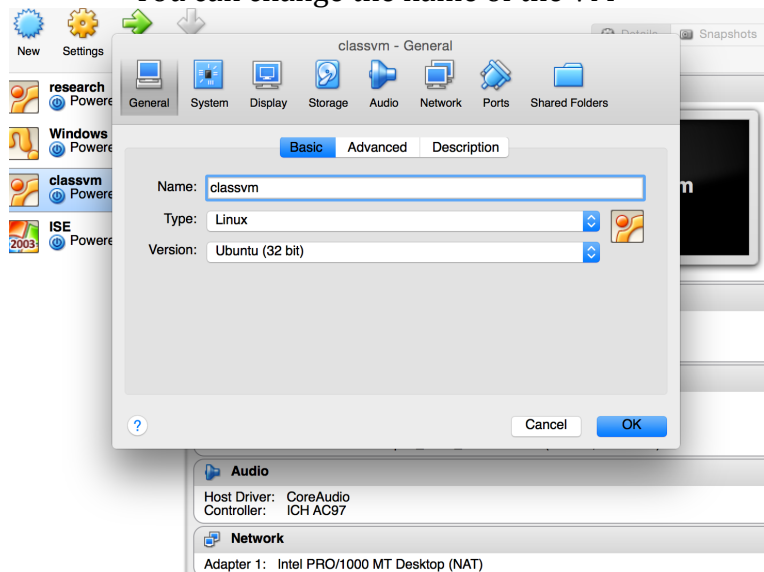
Setup: [Use links on Virtual Machine (VM) Download Website]

- Download/Install Virtual Box Platform Packages 4.3.20 (latest version)
- Download/Install Virtual Box Extension Pack 4.3.20 (latest version)
- Download Virtual Machine: OVA file for Virtual

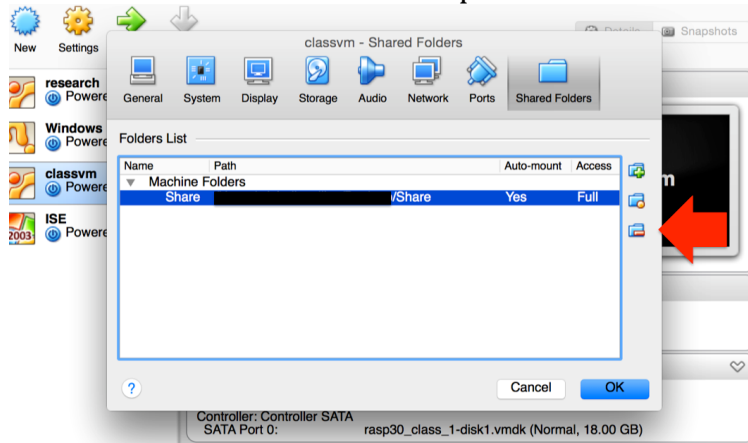
1. Launch and Import Virtual Machine File -> Import Appliance



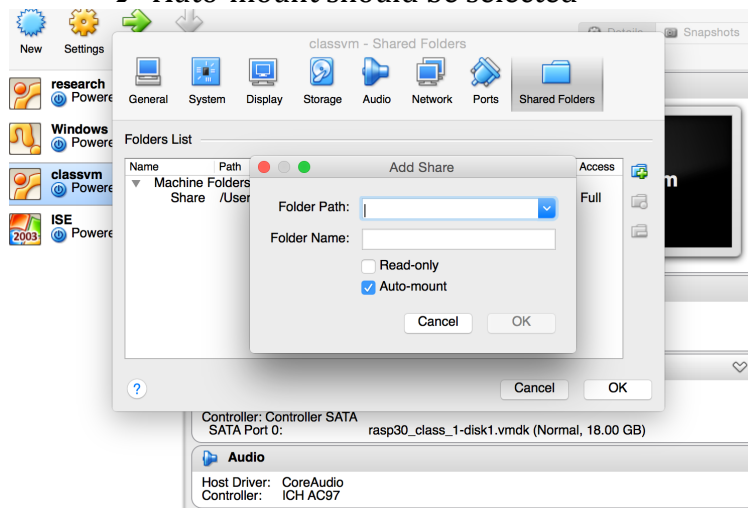
2. Select classvm in left-hand windowpane of Virtual Box and click Settings ->You can change the name of the VM



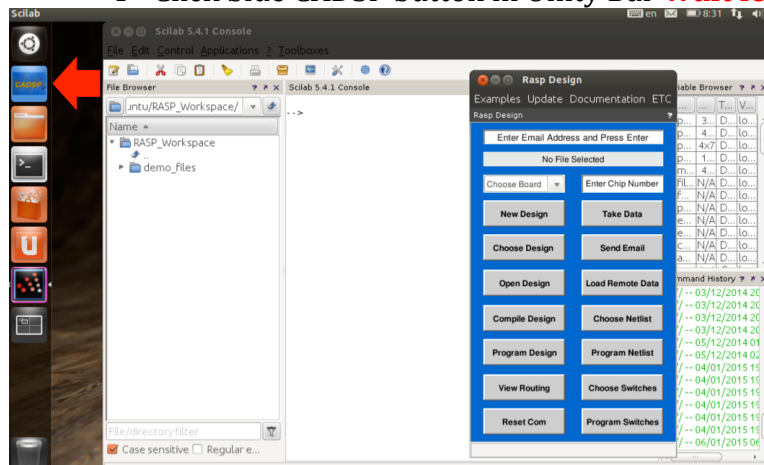
3. Create a Shared Folder [Allows transferring of files from host machine to VM]
→ First select and delete previous Shared Folder



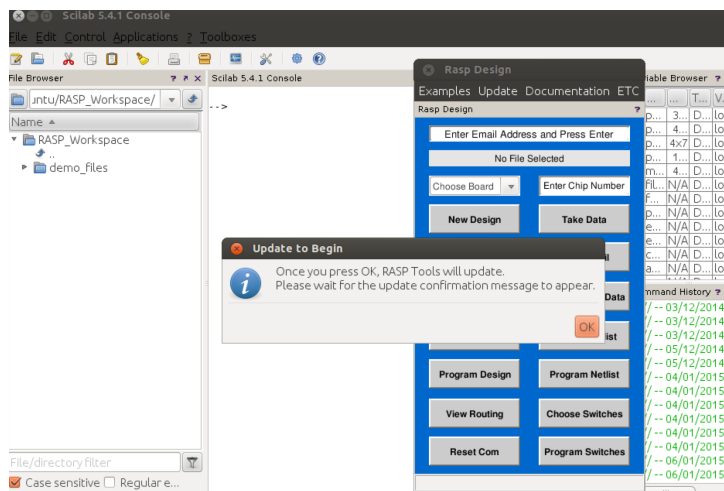
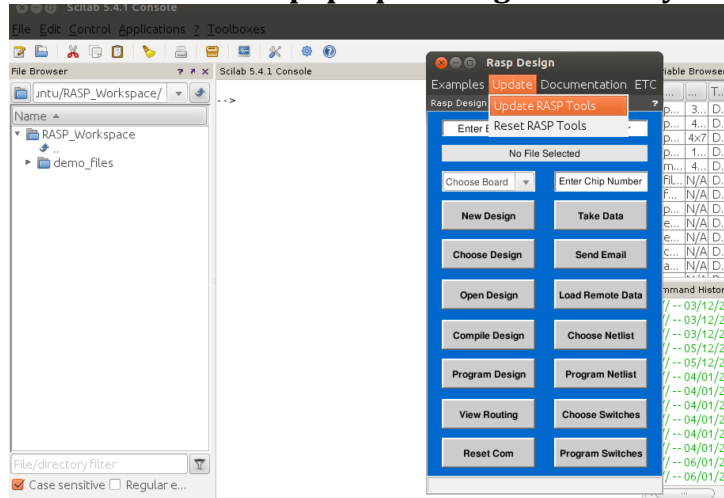
- Make/Select an exiting folder
→ Auto-mount should be selected



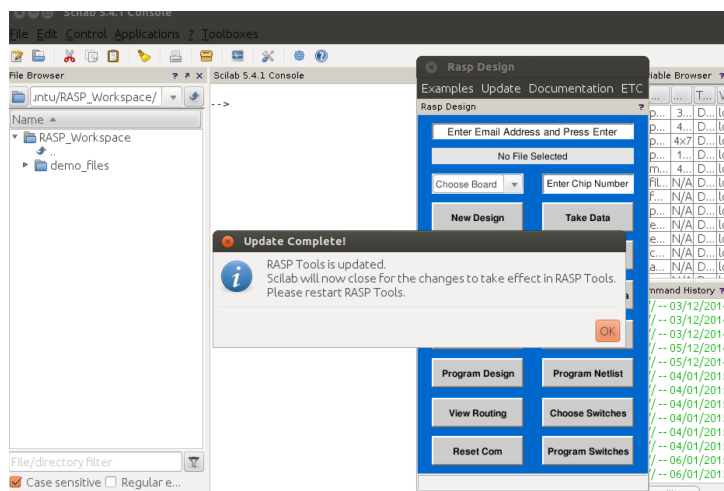
4. Select the VM and press the green Start Button next to Settings
→ Password is "reverse"
→ Click blue CADSP button in Unity Bar **Wait for the tools to load**



5. Update RASP Tools to the latest version **(You must be connected to the Internet)**
→ Read the pop-up messages carefully



Wait for the Update Complete message! ...Press ok, and then launch the Tools again.



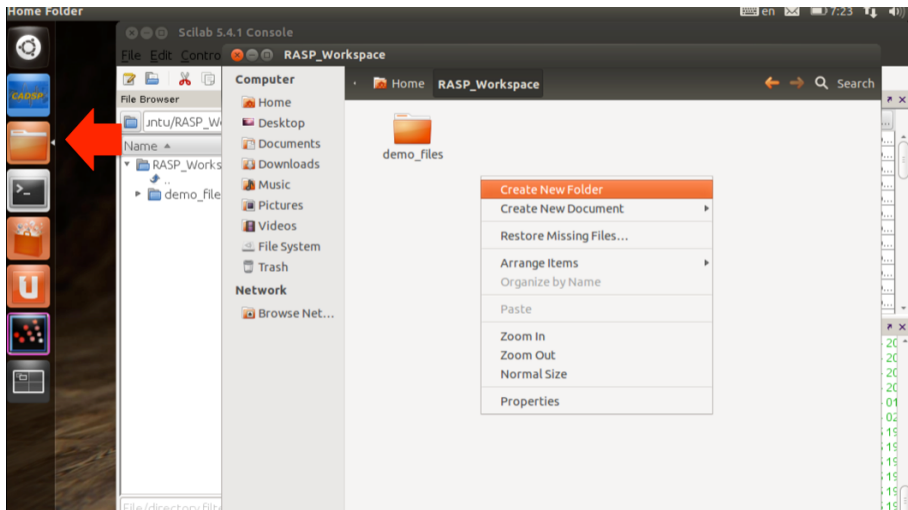
Note:

1. Notice that the default directory is RASP_Workspace

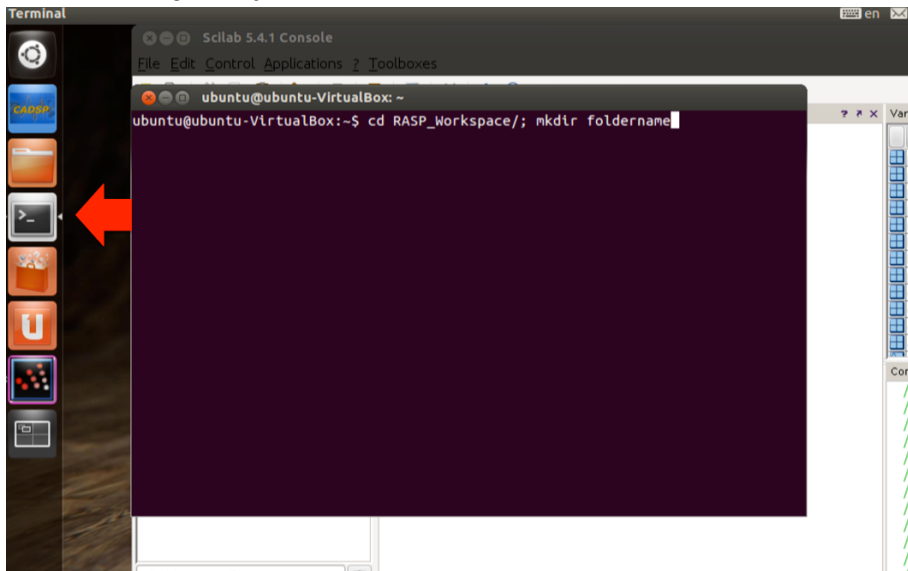
* We encourage you to make a folder for each of your designs to stay organized

2. You can make Folders different ways (**Create a Folder for your assignment**)

- Folder Icon → Navigate to RASP_Workspace and right click for menu



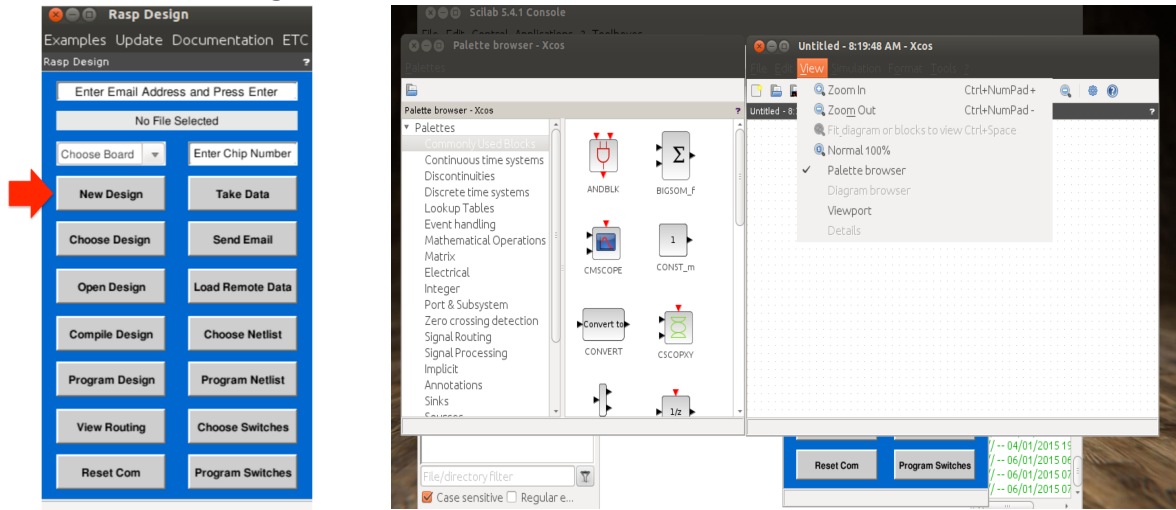
→ Terminal



Assignment

Take measurements using our remote system.

1. Create a New Design

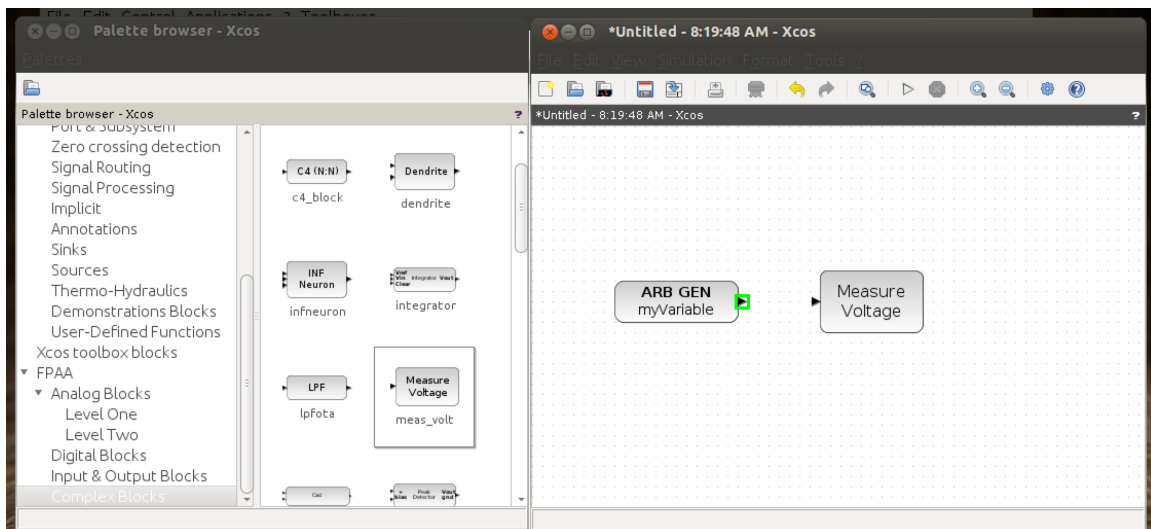


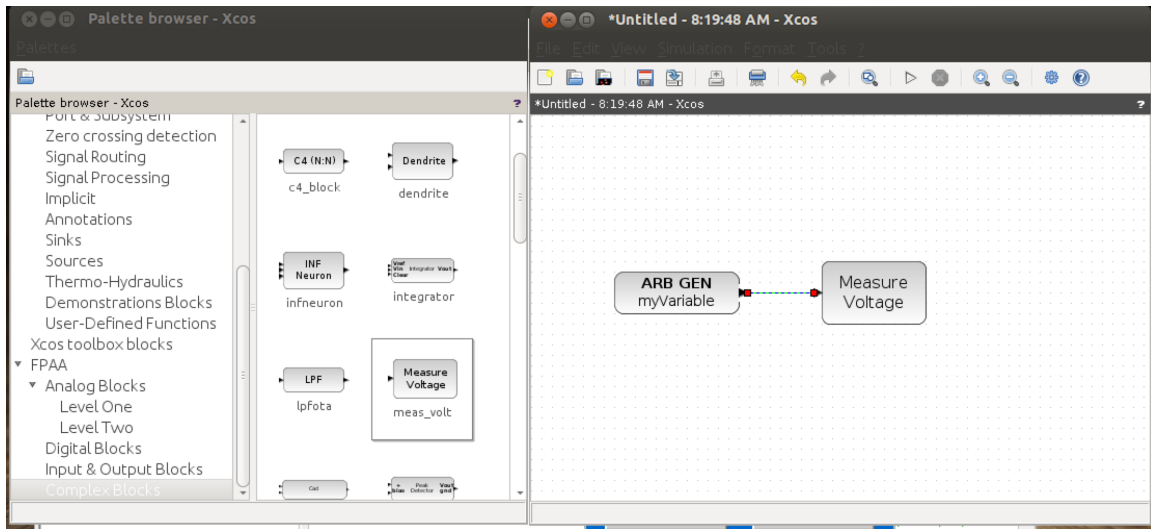
Note:

- Palette Browser contains Scilab standard blocks
- Palette Browser contains RASP Tools library of blocks
 - Scroll down to view Palette "FPAA"
- Palette Browser can always be opened from View Tab → Palette browser

2. Drag and drop blocks to Xcos window

- ➔ Arbitrary Waveform Generator block (Input & Output Blocks)
- ➔ Voltage Measurement (Input & Output Blocks)
- ➔ Click arrow then drag line connector to other arrow

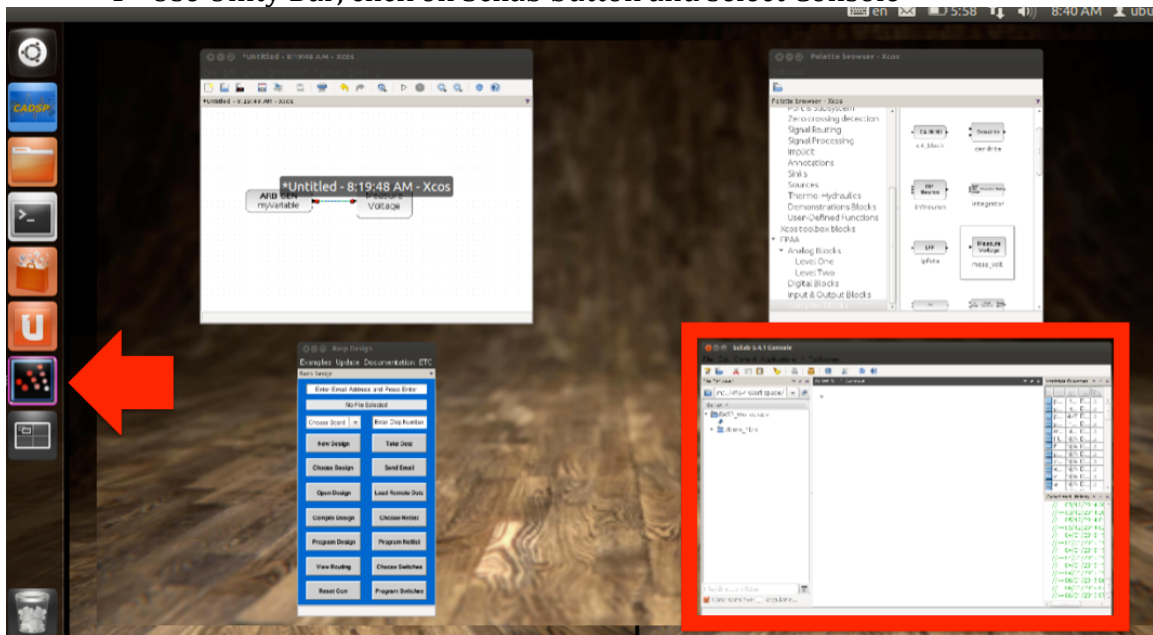




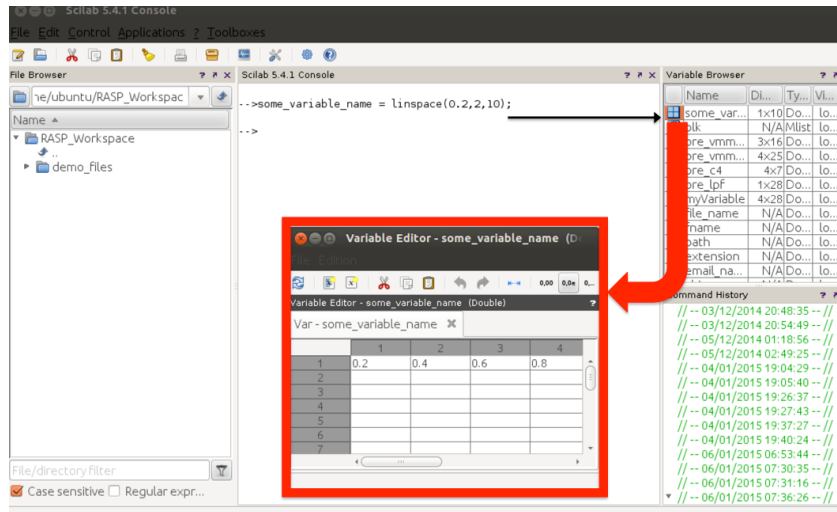
3. Navigate to the Scilab Console

Either

- ➔ Alt+Tab (keep pressing tab until you highlight “Scilab 5.4.1 Console”)
- ➔ Use Unity Bar, click on Scilab button and select Console



4. Create a variable containing a vector of voltage values (Min: 0.2 V, Max: 2.5V)
 - ➔ Using a ";" after a command will not display the result in the console
 - ➔ After pressing Enter, your variable will appear in the Variable Browser
 - ➔ By double clicking on the variable, the Variable Editor will appear



*Help on linspace:

`[v]=linspace(x1,x2 [,n])`

Linearly spaced vector. linspace(x1, x2) generates a row vector of n (default value=100) linearly equally spaced points between x1 and x2.

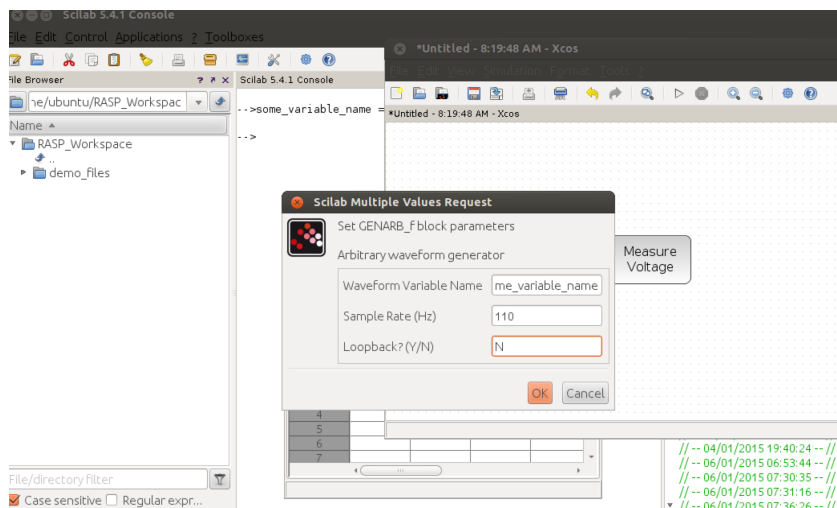
5. Navigate to the Xcos window and change Arbitrary Generator block's parameters

➔ Choose One:

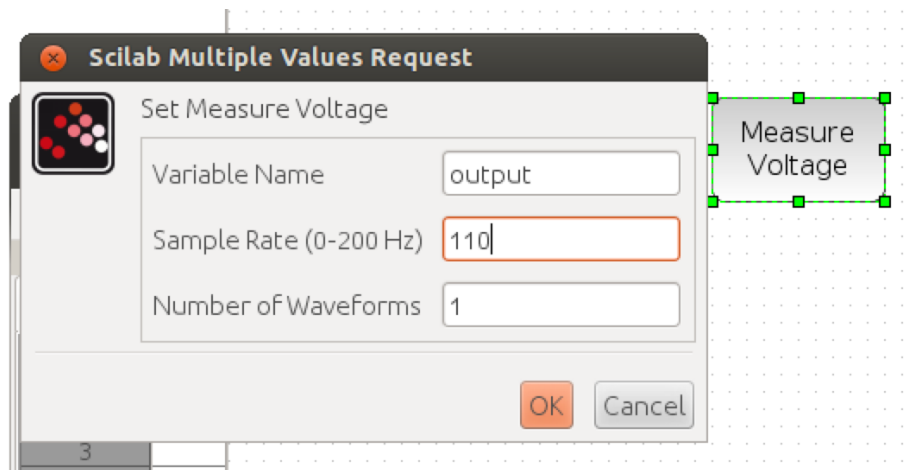
- Double click the block • Right click on the block and select "Block Parameters" • Press Ctrl+B

➔ Change all three parameters and press OK

- Type in the variable you created
- Use a Sample Rate < 200
- Change Loopback to "N"

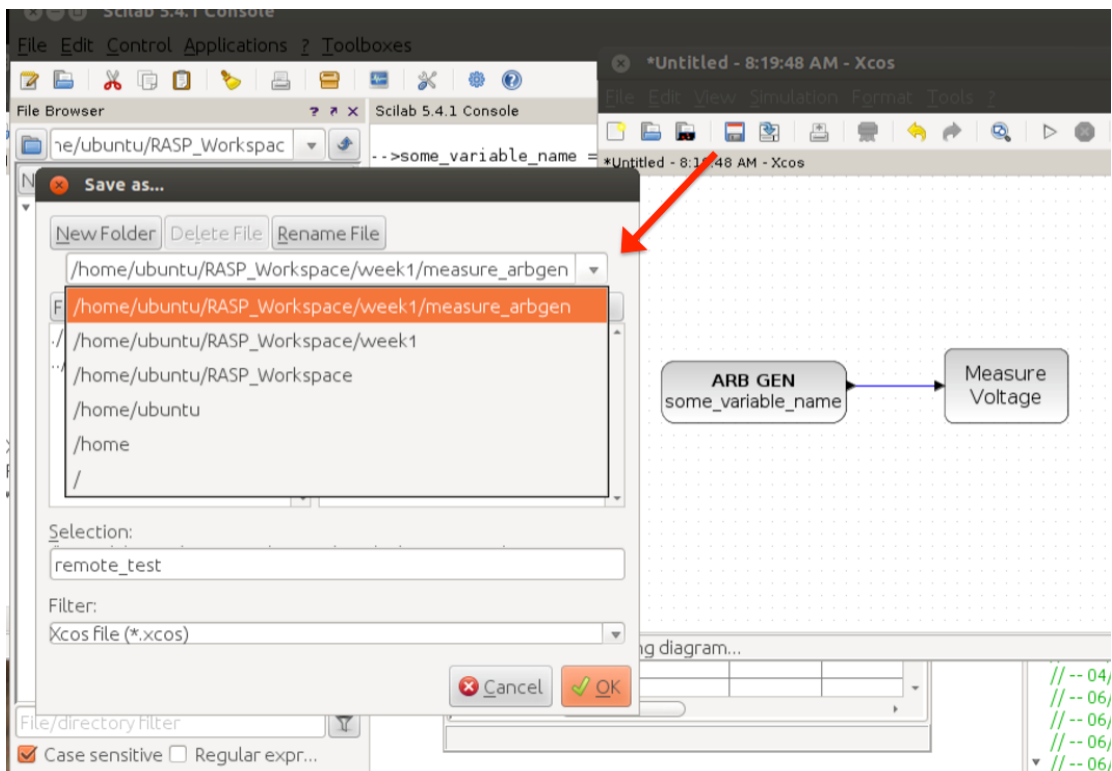


6. Change Measure Voltage block's Sample Rate parameter to the value you chose for Arbitrary Waveform Generator and press OK



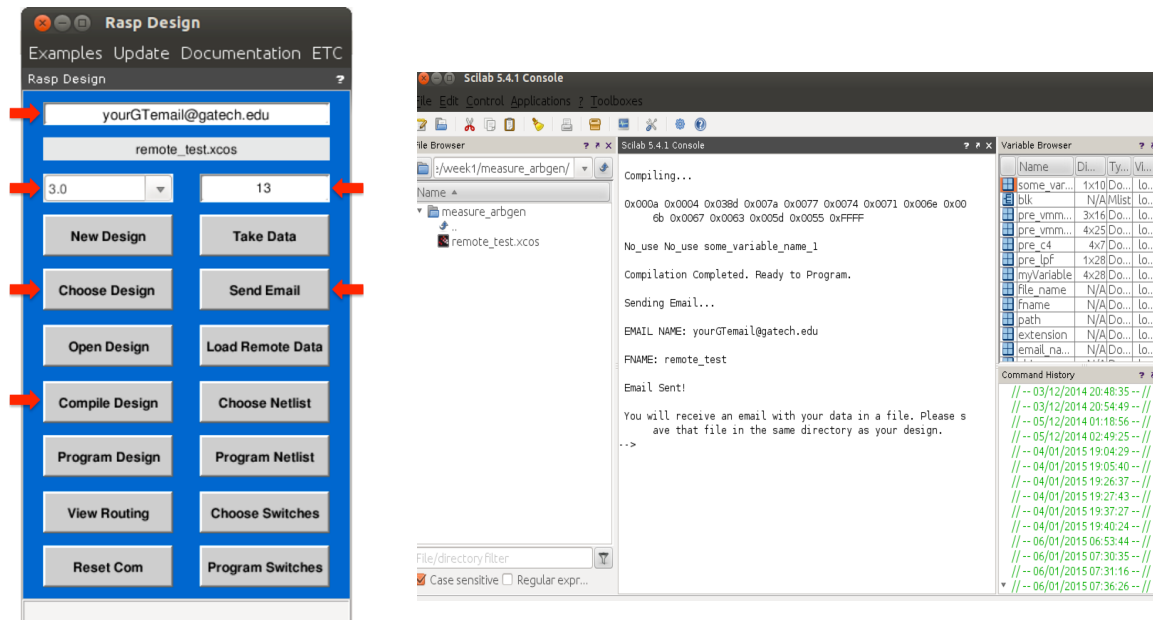
7. Save your Design

- Use File → Save as... OR Save icon in the toolbar
- Navigate to the folder you created and under Filter choose "Xcos file (*.xcos)"



8. Go to the main blue GUI (Rasp Design)

- Type your GT email address (Press Enter)
- Type "13" for chip number (Press Enter)
- Choose 3.0 Board from drop-down menu
- Choose your design
- Compile your design
- Send email



*You will receive an email with your results from the remote system

9. Load your results into Scilab

- Rasp Design GUI
 - Choose your design name
 - Type chip number (Press Enter)
- Load Remote Data
 - Download and Save results.zip attachment to your Shared Folder on host machine
 - Move zip file to your design folder (Use File icon or Terminal)
 - Press Load Remote Data on GUI

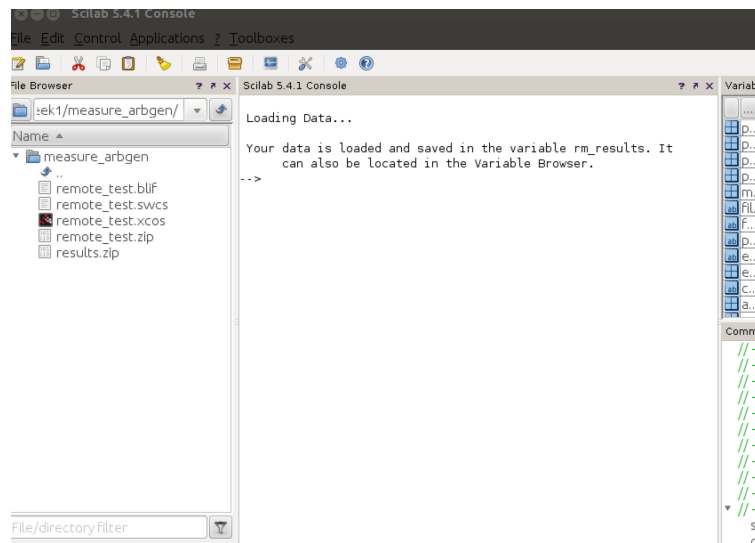
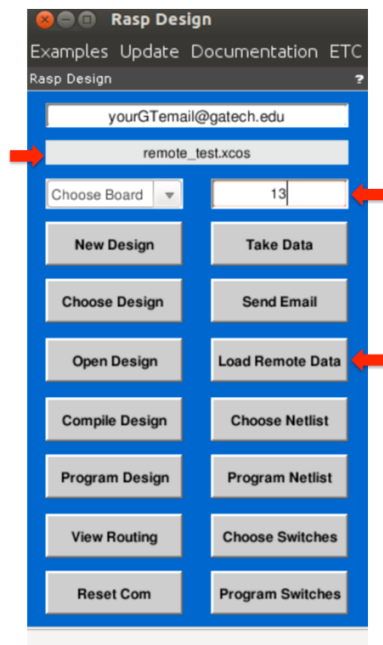
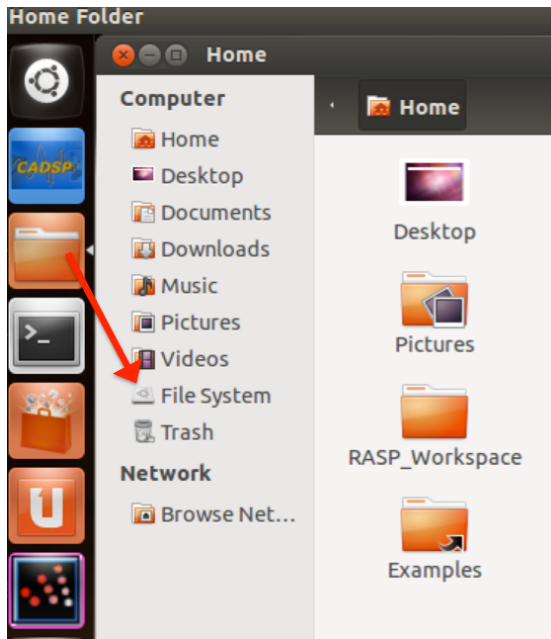
```
ubuntu@ubuntu-VirtualBox: ~  
ubuntu@ubuntu-VirtualBox:~$ mv /media/sf_<Shared Folder Name>/results.zip /home/ubuntu/RASP_Workspace/<design folder location>
```

For Example,

```
ubuntu@ubuntu-VirtualBox: ~  
ubuntu@ubuntu-VirtualBox:~$ mv /media/sf_Share/results.zip /home/ubuntu/RASP_Workspace/week1/measure_arbgen/  
ubuntu@ubuntu-VirtualBox:~$
```

If using File icon to relocate zip file...

- File System → media folder → sf_<Your Shared Folder Name>



10. Look at your results via the Console

Either Type

→ rm_results (results appear in Console)

→ editvar rm_results (results appear in Variable Editor)