Troubleshooting

Common Problems and Solutions

Arduino - "Permission Denied"

- Make sure that the COM port number is set correctly (check the port number in Device Manager)
- Try rebooting the Galileo

Arduino - "No Such File or Directory"

- Try rebooting the Galileo
- If that didn't work, open Device Manager and find the Galileo under Ports
- Right click and select Properties
- Under the Port Settings tab, click Advanced
- Choose a new COM port number. For me, COM1 was available. Click Okay
- Reboot the Galileo
- You should now be able to select the new COM port number in the Arduino IDE, and it should fix your problem

Internet - "Name or Service not Known" error

 Find the file resolv.conf in the Setup folder and transfer it to Linux in Windows Command:

```
pscp -scp ./resolv.conf@[IP HERE]:/home/root
```

• In the Linux shell, make sure you're in the /home/root directory then type

```
mv resolv.conf /etc
```

 This should fix your namespace problems, now try pinging www.google.com

Uploading Tweet - SSL Errors

To fix a System Time Warning:

SystemTimeWarning: System time is way off (before 2014-01-01). This will probably lead to SSL verification errors

- Find the current UTC time at http://time.is/UTC
- Enter the following commands:

```
datetime 2015.04.10-12:00:00
```

Make sure your date is in YYYY.MM.DD format

```
hwclock --systohc
```

Things to Check

- Read error messages to look for syntax errors
- If you're accessing a file from Arduino, did you make sure to put it in the /media/realroot directory on Linux?
- Did you spell the file name correctly?
- Check that electrical pins are in the same numbered slot as you wrote in the code, and your devices are properly grounded
- Make sure your Galileo is properly connected to the internet by looking at the output of ifconfig

When in doubt, try rebooting your Galileo

(SAFELY!) Unplug USB first, then power!

Or make sure it can run a simple sketch like Blink