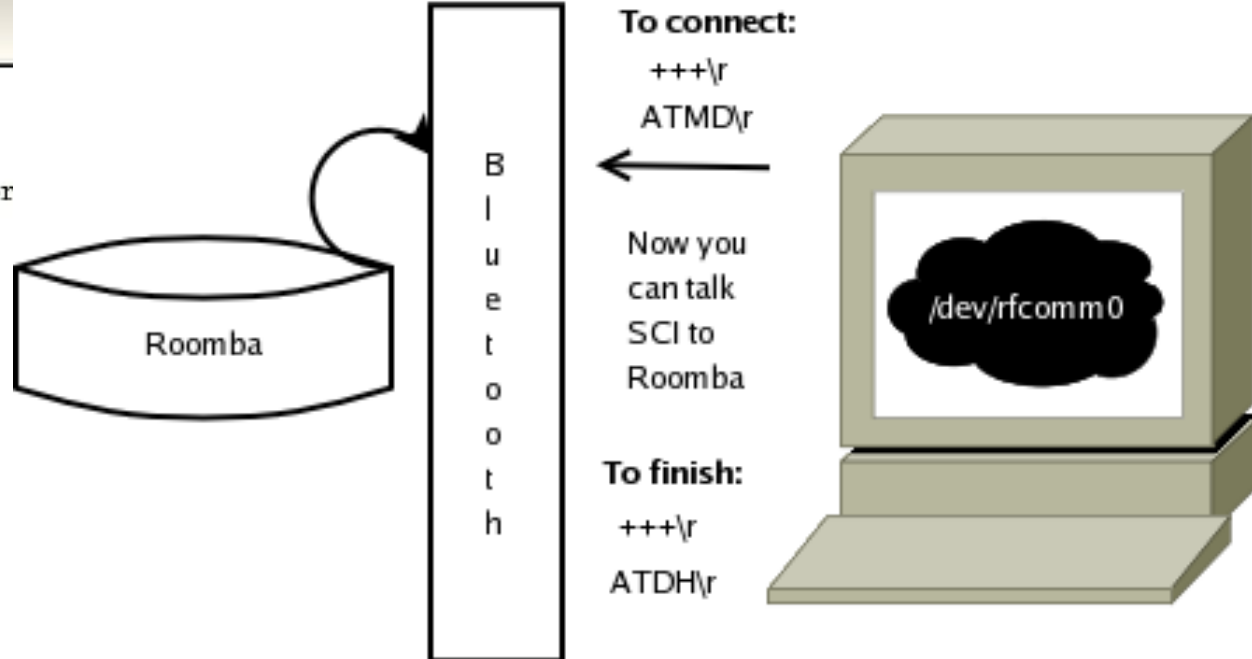


```

Session Edit View Bookmarks Settings Help
tsilande@wrl-69:~/roomba$ python
Python 2.4.3 (#1, Jun 13 2006, 11:46:08)
[GCC 4.1.1 20060525 (Red Hat 4.1.1-1)] on linux2
Type "help", "copyright", "credits" or "license" for mor
>>> import serial
>>> ser=serial.Serial("/dev/rfcomm0", timeout=0.1)
>>> ser.write("+++\\r")
>>> ser.readlines()
['\\r\\n', 'OK\\r\\n']
>>> ser.write("ATMD\\r")
>>> ser.readlines()
['\\r\\n', 'OK\\r\\n']
>>> ser.write("\\x80")
>>> ser.write("\\x82")
>>> ser.write("\\x89\\x00\\x14\\x80\\x00")
>>> ser.readlines()
[]
>>> ser.write("+++\\r")
>>> ser.readlines()
['\\r\\n', 'OK\\r\\n']
>>> ser.write("ATDH\\r")
>>> ser.readlines()
[]
>>> ser.close()
>>>
tsilande@wrl-69:~/roomba$ █

```



### To reset Roomba for sure:

1. disconnect the Rootooth device from Roomba
2. remove the battery
3. reinstall the battery (be careful to insert it all the way)
4. reconnect the Rootooth device to Roomba's serial port.

