labels = [", ", ", ", widths = [1, 1, 1, 1, 1, 1,colors = ["blue", "red", "green", "black", "cyan", \_neme\_\_ == '\_\_main\_\_' vill = rtygora.coll.toadLibrary(%bXil.on') vil.XiritTropadu() print "Warning: failed to XinitThreads()" self.qtgui\_time\_sink\_x\_0.set\_line\_label(i, "Data (0)".format(i)) self-analog sig source a 0 = analog sig source fisamp rate, analog GR COS WAVE, free 1, 0) shof \_\_init\_\_(saif): gr-logs\_black\_\_init\_\_(saif, "Onele Serse") Qn-QWistget\_\_init\_\_(saif) pain and top accell layout = Ot.OVBmstayoutO return self-samp, rate def set\_samp\_rate(self, samp\_rate) seff.samp\_rate = samp\_rate seff.spul.time\_strik\_x\_0.sef\_samp\_rate(seff.samp\_rate) seff.blocks\_throttle\_0.sef\_sample\_rate(seff.samp\_rate) seff.analog\_sig\_saurce\_x\_0.sef\_sampling\_free(seff.samp\_rate) def get\_my\_var(self): 60 Let set\_my\_var(self, my\_var): sent\_rrec\_win = NangeWalget(usif\_frec\_range self-top\_grid\_layout-addfWalget(self\_frec\_uin self-top\_grid\_lines\_tink\_s\_0 = physil.kinss\_sink\_f( 1004, #size sang\_rable, #sanqe\_rake self-stoppi time sink a 0-set update time(0.10) 18 Hr.showD @\_name\_\_ -- '\_\_main\_'