## **Options** QT GUI Range QT GUI Range **QT GUI Range QT GUI Range QT GUI Range QT GUI Range Variable** Variable Variable **QT GUI Range** Title: Decoder Id: Eq Gain **Id:** Delay Id: Pahse BW Id: Timming Loop bw Id: Time Offset Id: Freq Offset Id: samp rate Id: excess bw Id: sps Id: AWGN **Author:** David Venegas Label: Time: BW Label: Eq: Rate **Label:** Delay Label: Phase: BW Label: Channel:...ency Offset Label: Channel: Timing Offset Value: 32k Value: 4 Value: 350m Label: Channel: Noise Voltage Output Language: Python Default Value: 62.8m **Default Value: 50 Default Value: 10**m **Default Value:** 62.8m **Default Value:** 0 **Default Value:** 1 Default Value: 100u **Generate Options: QT GUI** Start: 0 Start: 0 Start: 0 **Variable** Start: 999m **Start:** -100m Start: 0 Start: 0 Stop: 1 Id: nfilts **Stop:** 100m **Stop:** 200m **Stop:** 100m **Stop:** 200 **Stop:** 1.001 Stop: 1 Step: 10m Step: 1m Step: 1 Step: 10m Step: 1m **Step:** 100u **Value:** 32 Step: 10m

