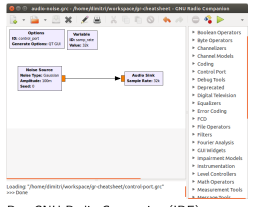


#### Installation

Installation with PyBOMBS on Ubuntu OS



### **Getting Started**



Run GNU Radio Companion (IDE):

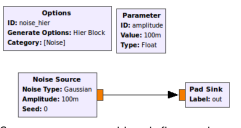
 $\textbf{Toolbar} \ \ \mathsf{Run} \ \mathsf{flowgraphs} + \mathsf{search} \ \mathsf{for} \ \mathsf{blocks}$ 

 $\textbf{Workspace} \ \ \mathsf{Current} \ \mathsf{flowgraph} + \mathsf{options}$ 

**Blocks** Add signal processing blocks

**Terminal** Debug information

#### Create Hierarchical Block



Steps to create reusable sub-flowgraphs:

 $\begin{array}{c} \textbf{Options} \Rightarrow \textbf{Generate Options} \\ \text{'Hier Block'} \end{array}$ 

Blocks ⇒ Pad Source Add input port

Blocks ⇒ Pad Sink Add output port

**Blocks** ⇒ **Parameter** Add variable

**Toolbar** ⇒ **Generate** Generate and export hierarchical block to ~/.grc\_gnuradio/

**Toolbar** ⇒ **Reload** Load blocks

#### **Create Python Block**

New signal processing blocks can be added with **Python Block** 

```
import numpy
from gnuradio import gr

class vector_sum_vff(gr.sync_block):
    def __init__(self, vlen):
        self.vlen = vlen
        gr.sync_block . __init__(self,
            name="vector_sum_vff",
            # Input signature: Float vector values
        in_sig =[(numpy.float32, vlen)],
        # Output signature: Float value
        out_sig =[(numpy.float32, 1)])

def work(self,input_items,output_items):
        in0 = input_items[0]
        out = output_items[0]
        out = input_items[0]
        out = input_items[0]
        out = inumpy.sum(in0[0:1], axis=1)
        return 1
```

Signal processing lock for summation of an input vector:

Block type gr.sync\_block for synchronized input and output item rates

In-/output signature [(np.float32, 1)]
 for 32-bit float items

Function work Signal processing goes here

## **Post-Processing**

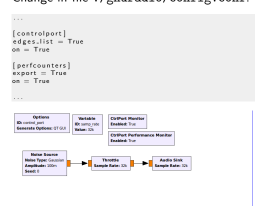
Matlab/octave post-processing of output file

# **Performance Monitoring**

OS requirements:

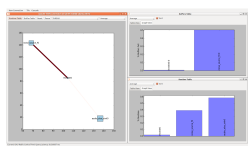
```
sudo pip install networkx
sudo apt-get install python-pygraphviz
```

Change in file ./gnuradio/config.conf:



CtrlPort Monitor lists rates, memory, etc

**CtrlPort Performance Monitor** shows processing graph



Processing graph visualizes

Block size Processing time

Edge color/width Output buffer fullness