Sandhi Open Source Visual Programming Software

Ambikeshwar Srivastava FOSSEE, IIT Bombay Manoj Gudi CTO, Focus Analytics

August 22,2015





Introduction

- Sandhi is a visual programming editor based on GNU Radio
- Basic data structure in sandhi is the flowgraph
- It has been named Sandhi as it means connecting and conveys our idea of connecting various blocks to come up with a robust visual program
- Sandhi is aimed to become a visual programming tool for replacing LabVIEW





Flowgraph

- Flowgraph represents the connections of the blocks through which a continuous stream of samples flows
- The concept of a flowgraph is an acyclic directional graph:
 - with one or more source blocks (to insert samples into the flowgraph)
 - one or more sink blocks (to terminate or export samples from the flowgraph) and
 - any functional blocks in between.





Figure 1: Flowgraph

Motivation to develop Sandhi

- Lack of proper open source alternative to LabVIEW.
- Expensive proprietary software.
- Being FOSS, it gives you freedom to modify, share and sell your application without any permission.





Development of Sandhi

- GNU Radio
- sciscipy
- GRAS





GNU Radio

- GNU Radio is a free and open-source software development toolkit that provides signal processing blocks to implement software radios.
- Supposed to be used by the Electrical Engineering community for the purpose of digital signal processing
- It has a rich module of implemented device drivers and thereby supports a range of devices





Why GNU Radio?

- GNURadio is a very promising visual programming tool as:
 - it make very easy for the developer to abstract his code
 - provides a very easy to use framework to the developer
 - it is open source





sciscipy

- Sciscipy is an Application Programming Interface
- Aimed for Inter Process Communication with scilab when in workspace of Python programming language

Sample Code:

```
from scilab import Scilab

sci = Scilab()

x = sci.rand(20, 20)

y = x*x.transpose()

y.inv = sci.inv(y)
```





GRAS

- GRAS stands for GNU Radio Advanced Scheduler
- It was impossible to implement the feedback with GNU Radio, which uses stock application schedular

Note: Application Scheduler is responsible for threading, controlling the data flow and managing the use of the computer resources like processor time to various processes.

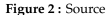




Blocks in sandhi

- Blocks are the basic building component of flowgraph
- Blocks have the property written in C++ or Python







Sandhi GUI

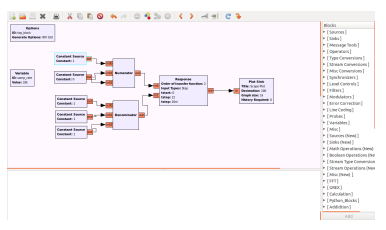


Figure 5 : Sandhi GUI





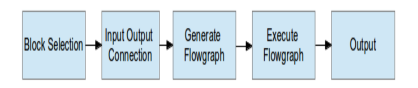
How to create a block

- One can create a customized block with knowledge of C++ or Python
- Block developer have access to any library available in Python
- There are two files needed to create a block in sandhi:
 - Functionality written in C++ or Python
 - Properties written in xml file





Work Flow



- Block: A functional processing unit with inputs and outputs.
- port: A single input or output of a block.
- Source: A producer of data.
- Sink: A consumer of data.





Features

- Applications based on flowgraph can be created in sandhi by connecting blocks as per requirement
- In sandhi user can create their own customized blocks using GNU Radio API
- It is capable of passing any practical types of data between blocks
- User can use scilab script in flowgraph for computation using sciscipy wrapper
- Flowgraph with feedback can be create using GRAS
- Sandhi provides nice GUI to plot or show data.
- User can also change value in real time using slider.





Experiments on sandhi: Data Aquisition

- Single Board Heater System(SBHS) can controlled using sandhi
- Using Python serial library, one can set the fan,heat value to SBHS and receive temperature value from SBHS



Figure 6: SBHS setup



Figure 7 : Output Window with slider





Experiments on sandhi: step response of transfer function

- To perform step response the flowgraph is created as follows
- Flowgraph uses Numerator, Denomenator, Response and plot-sink block
- These blocks has been written in Python and response of system is calculated in scilab using sciscipy in Response block



Figure 8: Flowgraph

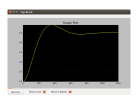


Figure 9: Output Plot





Ongoing work

- Migrating virtual lab experiments from LABview to Sandhi
- Improving GUI of Sandhi
- Addition of features similar to LabView
- Improving performance of experiments
- Migration of WX blocks to QT
- Testing of existing blocks
- Method to pass Array between blocks
- Data Aquisition using NI DAQs
- Control of sampling rate
- Automatic code generation of blocks



