

Introduction to GNU Radio

MAC-TC

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- 2 GNU radio with gnuradio-companion
- 3 Creating Gnu radio blocks
 - Coding convention
 - Boost, Volk ad Swig
 - Creating a trivial GNU radio module: square signal
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Source material and Warning

- These slides were built from many sources among which:
 - Gnuradio wiki tutorial (<https://gnuradio.org/redmine/projects/gnuradio/wiki/>)
 - Gnuradio API doc (<https://gnuradio.org/doc/doxygen/>), various version, mostly 3.7.7
 - Tom Rondeau slides (<http://www.trondeau.com/>)
 - “Developing Signal Processing Blocks for Software Defined Radio”, Gunjan Verma and Paul Yu, Army Research Laboratory, ARL-TR-5897, 2012.
- Gnuradio is evolving quickly, some of the details mentioned here can become optional or are not yet deployed if you use older version

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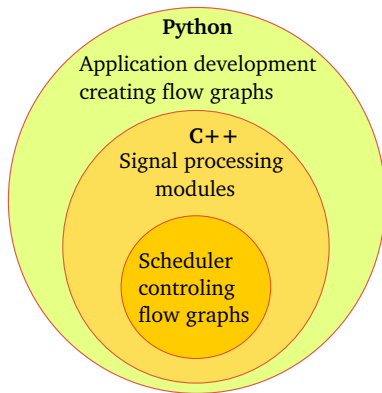
What is GNU Radio?

An open source framework for building software radio transceivers

- An open source software toolkit
 - Creating signal processing applications
 - Defining waveforms in software
 - Processing waveforms in software
- An important development community
 - Active developer community producing examples
 - GNU radio conference (2011-2014)
- A set of hardware platforms
 - USRP1 & USRP2, Universal Software Radio Peripheral,
 - RTL2832 TV tuners
- an *easy-to-use* approach (Simulink-like)

A 3 tier architecture

- Python scripting language used for creating "signal flow graphs"
- C++ used for creating signal processing blocks
 - An already existing library of signalling blocks
 - Tools for enabling the addition of new blocks
- The scheduler is using Python's built-in module threading, to control the 'starting', 'stopping' or 'waiting' operations of the signal flow graph.



GNU Radio 'Hello World' application

```
#!/usr/bin/env python

from gnuradio import analog
from gnuradio import blocks
from gnuradio import audio
from gnuradio import gr

class top_block(gr.top_block):
    def __init__(self):
        gr.top_block.__init__(self, "Hello World")

        samp_rate = 32000
        freq1=440
        ampl = 0.4

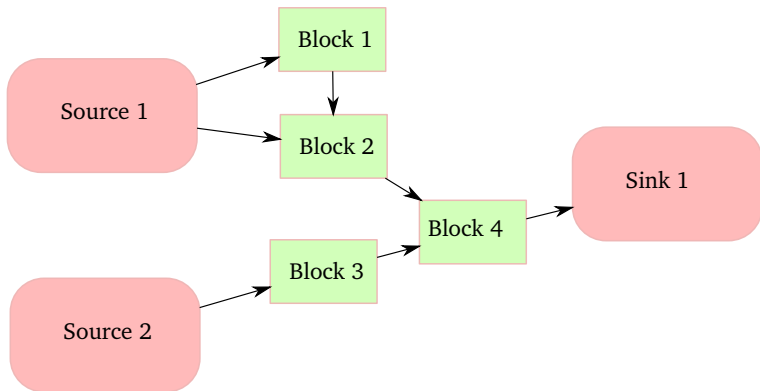
        self.audio_sink = audio.sink(32000, "", True)
        self.analog_sig_source_1 = analog.sig_source_f(samp_rate,
            analog.GR_COS_WAVE, 350, ampl, 0)
        self.analog_sig_source_0 = analog.sig_source_f(samp_rate,
            analog.GR_COS_WAVE, 440, ampl, 0)

        self.connect((self.analog_sig_source_0, 0), (self.audio_sink, 1))
        self.connect((self.analog_sig_source_1, 0), (self.audio_sink, 0))

if __name__ == '__main__':
    tb = top_block()
    tb.start()
    raw_input('Press Enter to quit: ')
    tb.stop()
```


Data-flow programming

- Sources, Sinks, Computational Blocks and Data Flows



GNU Radio Library

Fundamentals

- gr-analog
- gr-audio
- gr-blocks
- gr-channels
- gr-digital
- gr-fec
- gr-fft
- gr-filter
- gr-trellis
- gr-vocoder
- gr-wavelet

Graphical Interfaces

- gr-qtgui
- gr-wxgui

Hardware Interfaces

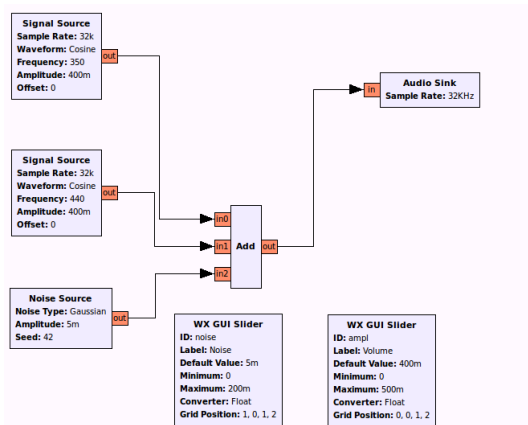
- gr-audio
- gr-comedi
- gr-shd
- gr-uhd

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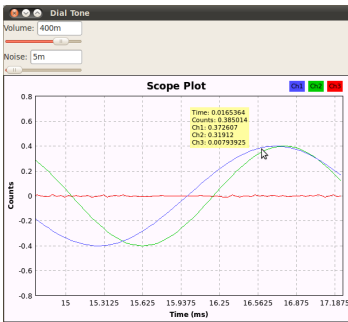
A simple example with GNU Radio companion (GRC)

- Dial tone GNURADIO/audio/example/grc/dial-tone.grc

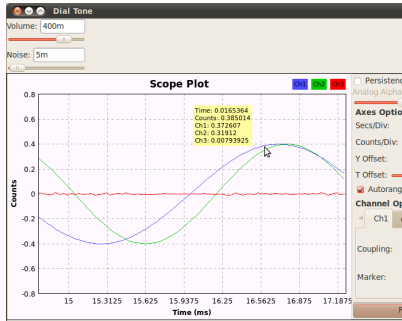
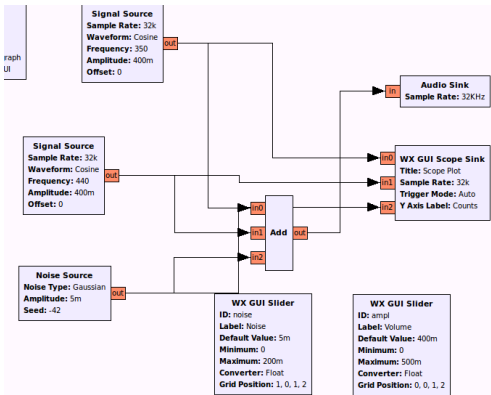


Run-Time Execution

- The `dial-tone.grc` in an XML interface instantiating python and C++ code.
- It can be:
 - Compiled (it generates a python file: `dial-tone.py`)
 - Executed (i.e. executes the generated python file)
 - Debugged (with spectrum analyzer for instance)



Debugging dial tone



Dial Tone: GRC XML code

```
<?xml version='1.0' encoding='ASCII'?>
<flow_graph>
  <timestamp>Tue May 6 17:48:23 2014</timestamp>
  <block>
    <key>options</key>
    <param>
      <key>id</key>
      <value>dial_tone</value>
    </param>
    <param>
      <key>_enabled</key>
      <value>True</value>
    </param>
    <param>
      <key>title</key>
      <value>Dial Tone</value>
    </param>
    <param>
      <key>author</key>
      <value>Example</value>
    </param>
  </block>
  [...]

```

```
<block>
  <key>analog_sig_source_x</key>
  <param>
    <key>id</key>
    <value>analog_sig_source_x_0</value>
  </param>
  <param>
    <key>_enabled</key>
    <value>True</value>
  </param>
  <param>
    <key>type</key>
    <value>float</value>
  </param>
  <param>
    <key>samp_rate</key>
    <value>samp_rate</value>
  </param>
  [...]
</block>
[...]
<connection>
  <source_block_id>blocks_add_xx</source_block_id>
  <sink_block_id>audio_sink</sink_block_id>
  <source_key>0</source_key>
  <sink_key>0</sink_key>
</connection>
<connection>
  <source_block_id>analog_sig_source_x_0</source_block_id>
  <sink_block_id>blocks_add_xx</sink_block_id>
  <source_key>0</source_key>

```

Dial Tone: Python code (manual)

```

from gnuradio import gr
from gnuradio import audio
from gnuradio.eng_option import eng_option
from optparse import OptionParser
from gnuradio import analog

class my_top_block(gr.top_block):

    def __init__(self):
        gr.top_block.__init__(self)

        [...]
        sample_rate = int(options.sample_rate)
        ampl = 0.1

        src0 = analog.sig_source_f(sample_rate, analog.GR_SIN_WAVE, 350, ampl)
        src1 = analog.sig_source_f(sample_rate, analog.GR_SIN_WAVE, 440, ampl)
        dst = audio.sink(sample_rate, options.audio_output)
        self.connect(src0, (dst, 0))
        self.connect(src1, (dst, 1))

if __name__ == '__main__':
    try:
        my_top_block().run()
    except KeyboardInterrupt:
        pass

```


Dial Tone: Python code (generated from .grc)

```
#!/usr/bin/env python
#####
# Gnuradio Python Flow Graph
# Title: Dial Tone
# Author: Example
# Description: example flow graph
# Generated: Tue May 6 17:48:25 2014
#####

from gnuradio import analog
from gnuradio import audio
from gnuradio import blocks
[...]
class dial_tone(gnuradio.wxgui.top_block_gui):

    def __init__(self):
        gnuradio.wxgui.top_block_gui.__init__(self, title="Dial Tone")
        _icon_path = "/usr/share/icons/hicolor/32x32/apps/gnuradio-grc.png"
        self.SetIcon(wx.Icon(_icon_path, wx.BITMAP_TYPE_ANY))

        self.samp_rate = samp_rate = 32000
        self.noise = noise = .005
        self.ampl = ampl = .4

        _noise_sizer = wx.BoxSizer(wx.VERTICAL)
        self._noise_text_box = forms.text_box(
            parent=self.GetWin(),
            sizer=_noise_sizer,
            value=self.noise,
            callback=self.set_noise,
            label="Noise",
            Tanguy Risset
```

Dial Tone: C++ code (manual)

```

/*
 * GNU Radio C++ example creating dial tone
 * ("the simplest thing that could possibly work")
 *
 * Send a tone each to the left and right channels of stereo audio
 * output and let the user's brain sum them.
 */

#include <gnuradio/top_block.h>
#include <gnuradio/analog/sig_source_f.h>
#include <gnuradio/audio/sink.h>

using namespace gr;

int main(int argc, char **argv)
{
    int rate = 48000; // Audio card sample rate
    float ampl = 0.1; // Don't exceed 0.5 or clipping will occur

    // Construct a top block that will contain flowgraph blocks.  Alternatively,
    // one may create a derived class from top_block and hold instantiated blocks
    // as member data for later manipulation.
    top_block_sptr tb = make_top_block("dial_tone");

    // Construct a real-valued signal source for each tone, at given sample rate
    analog::sig_source_f::sptr src0 = analog::sig_source_f::make(rate, analog::GR_SIN_WAVE, 350, ampl);
    analog::sig_source_f::sptr src1 = analog::sig_source_f::make(rate, analog::GR_SIN_WAVE, 440, ampl);

    // Construct an audio sink to accept audio tones
    audio::sink::sptr sink = audio::sink::make(48000, 2);
}

```

GNU Radio software layers

- GRC: Graphical design tool
 - GNURADIO/gr-audio/example/grc/dial-tone.grc
 - ...
- python : Mostly Composite Block application
 - GNURADIO/gr-audio/examples/python/dial_tone.py
 - GNURADIO/gr-digital/python/digital/ofdm.py
 - ...
- C++ : Mostly Low level functions
 - GNURADIO/gr-audio/examples/c++/dial_tone.cc
 - GNURADIO/gr-digital/lib/ofdm_cyclic_prefixer_impl.c
 - ...

Important on line documentation

- GNU radio C++ library
<http://gnuradio.org/doc/doxygen/index.html>
- GNU radio block documentation: <http://gnuradio.org/redmine/projects/gnuradio/wiki/BlocksCodingGuide>
- Build a new GNU radio block
<http://gnuradio.org/redmine/projects/gnuradio/>
- *Note that internet may not be accessible in lab room*

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GNU radio naming convention

- Words in identifiers are separated by underscores (e.g. `gr_vector_int`)
- All types begin by `gr` (e.g. `gr_float`)
- All class variable begin by `d_` (e.g. `d_min_stream`)
- Each C++ class is implemented in a separated file (e.g. class `gr_magic` implemented in file `gr_magic.cc` with header file `gr_magic.h`)
- All signal processing blocs contain their input and output types in their suffixes. e.g.:

```
dc_blocker_ff_impl.cc
```

```
[..]
```

```
dc_blocker_ff_impl::
```

```
dc_blocker_ff_impl(int D, bool long_form)
: sync_block("dc_blocker_ff",
  io_signature::make(1, 1, sizeof(float)),
  io_signature::make(1, 1, sizeof(float))),
d_length(D), d_long_form(long_form)
```

```
dc_blocker_cc_impl.cc
```

```
[..]
```

```
dc_blocker_cc_impl::dc_blocker_cc_impl(int D, bool long
: sync_block("dc_blocker_cc",
  io_signature::make(1, 1, sizeof(gr_complex)),
  io_signature::make(1, 1, sizeof(gr_complex))),
d_length(D), d_long_form(long_form)
```

Block signature

- A bloc signature is a specification of the data types that enter or exit the bloc.
- There are always two bloc signatures, one for inputs, the other for outputs.
- Each bloc signature specifies the number and types of ports.
- excerpt from `gr_io_signature.h`:

```
class GR_RUNTIME_API io_signature
{
    int          d_min_streams;
    int          d_max_streams;
    std::vector<int> d_sizeof_stream_item;

    io_signature(int min_streams, int max_streams,
                const std::vector<int> &sizeof_stream_items);

public:
    typedef boost::shared_ptr<io_signature> sptr;

    ~io_signature();

    static sptr make(int min_streams, int max_streams,
                    int sizeof_stream_item);

    /*!
     * \brief Create an i/o signature
     */
};
```

Boost Pointer

- Gnu radio uses Boost smart pointers.
- Boost is a software library that provides a *smart* implementation of C++ pointers that offers garbage collection (i.e. delete object not used anymore).
- Gnu radio uses only the `shared_ptr` type of Boost
- Instead of declaring a pointer to a type X:

```
X* myPointer;
```

you can declare:

```
boost::shared_ptr<X> myBoostPointer
```

- example in `gr_io_signature`

```
typedef boost::shared_ptr<io_signature> sptr;
static sptr make(int min_streams, int max_streams,
                 int sizeof_stream_item);
```


Volk library

- Gnu radio uses VOLK (which stands for Vector-Optimized Library of Kernels)
- `volk` provides a number of optimized function for vector processing using SIMD instructions.
- Developing with `volk` might be tricky because it is sensible to alignment of vector in memory.
- Understanding code using `volk` simply requires to understand `volk` naming convention:
 - The basic naming scheme will look something like this:
`volk_(inputs params)_[name]_(output params)_[alignment]`
 - example:

```
volk_32f_invsqrt_32f
```

Other Volk example

- General naming convention when there are several inputs or outputs:

```
volk_(input_type_0)_x(input_num_0)_(input_type_1)_x(input_num_1)_...
    _[name]_(output_type_0)_x(output_num_0)_(output_type_1)_x(output_num_1)_..._[alignment]
```

- Examples:
 - Multiply two complex float vectors together (aligned and unaligned versions) and the dispatcher:


```
volk_32fc_x2_multiply_32fc_a
volk_32fc_x2_multiply_32fc_u
volk_32fc_x2_multiply_32fc
```
 - Add four unsigned short vectors together:


```
volk_16u_x4_add_16u
```
 - Multiply a complex float vector by a short integer:


```
volk_32fc_s16i_multiply_32fc
```

SWIG

- SWIG is a software development tool that connects programs written in C and C++ with a variety of high-level programming languages.
- SWIG is used in GNU Radio to link Python and C++ code

SWIG in brief

- write a C file `example.c` code that defines the `fact` function.
- write an *interface* file for SWIG:

```
%module example
%{
    extern int fact(int n);
%}
```
- execute the `swig` command: `unix % swig -python example.i`

⇒ it generates a `example_wrap.c`

- Compile it:

```
unix % gcc -c example.c example_wrap.c
```

```
-I/usr/include/python2.7
```

```
unix % ld -shared example.o example_wrap.o -o _example.so
```

- use it in python:

```
>>> import example
```

```
>>> example.fact(5)
```

```
120
```

Creating GNU radio modules

- A gnu radio module `newModule` corresponds to a directory `newModule` should contain the following directories:
`CMakeLists.txt docs grc include lib python swig`
- the `gr_modtool` tool helps you create the various directory
- Hence the flow for creating a block in a module
 - Create the module file hierarchy with `gr_modtool`
 - Create a block in the module with `gr_modtool`
 - Edit the C++ file to code the module functionalities
 - Test, debug and validate the functionalities

Creating a trivial module: module creation

- creating the module directory structure: `gr_modtool newmod arith`
- Go into the new directory: `cd gr-arith`

```
$ cd gr-arith/
```

```
$ ls
```

```
apps      CMakeLists.txt  examples  include  MANIFEST.md  swig
cmake     docs            grc       lib      python
```

Creating a trivial module: adding a bloc

- create a **general** block in the module (answer to questions):
`gr_modtool add -t general times2`
- create a python test method: edit `python/qa_times2.py`
- update `python/CMakeLists.txt` (nothing to do here)
- create the build directory `cd ../;mkdir build;`
- build the project: `cd build; cmake ../`

Creating a trivial module: directory hierarchy

```

gr-arith
[...]
|-- CMakeLists.txt
|-- docs
|   |-- CMakeLists.txt
|   |-- doxygen
|   |   |-- CMakeLists.txt
|   |   [....]
|-- grc
|   |-- arith_times2.xml
|   '-- CMakeLists.txt
|-- include
|   '-- arith
|       |-- api.h
|       |-- CMakeLists.txt
|       '-- times2.h
|-- lib
|   |-- CMakeLists.txt
|   |-- qa_arith.cc
|   |-- qa_arith.h
|   |-- qa_times2.cc
|   |-- qa_times2.h
|   |-- test_arith.cc
|   |-- times2_impl.cc
|   |-- times2_impl.cc~
|   '-- times2_impl.h
|-- python
|   |-- CMakeLists.txt
|   |-- __init__.py
|   |-- qa_times2.py

```


Creating a trivial module: The C++ part

- Header files are in `include/times2` directory
- Code is in `lib/times2_impl.cc`, edit it and replace the `< + + >` by values.
 - in `times2_impl()` (constructor)
 - in `forecast` (indicate scheduler how many input are requires for how many output items)
 - in `general_work` core of the treatment.
- make it (in the build directory), and make `test`

Creating a trivial module: debugging

- use `printf` (`#include <sdtio.h>`)
- use `make`; `make test` (from python `testbench`: not infinite)
- log output in `Testing/Temporary/LastTest.log`

Creating a trivial module: debugging

- Now that you have written a valid block, you can create a valid grc block
- (in `gr-arith` directory, `gr_modtool makexml times2`)
- install it:
- `cd build; sudo make install`
- create a simple grc application (use `throttle`, remove `printf`)
- run it (warning: no print!)

Using gr_modtool for a sync module creation

- `gr_modtool newmod fmrds`
- `gr_modtool add -t sync div16` (heritates from `gr_sync_block`, no forecast method).
- edit `python/qa_div16.py`
- edit `lib/qa_div16.cc`

Creating a sync block

```
gr_modtool add -t sync div16
```

```
GNU Radio module name identified: fmrds
```

```
Language: C++
```

```
Block/code identifier: div16
```

```
Enter valid argument list, including default arguments:
```

```
Add Python QA code? [Y/n]
```

```
Add C++ QA code? [y/N]
```

```
Adding file 'div16_impl.h'...
```

```
Adding file 'div16_impl.cc'...
```

```
Adding file 'div16.h'...
```

```
Editing swig/fmrds_swig.i...
```

```
Adding file 'qa_div16.py'...
```

```
Editing python/CMakeLists.txt...
```

```
Adding file 'fmrds_div16.xml'...
```

```
Editing grc/CMakeLists.txt...
```

Writing a test for the div16 block

```
from gnuradio import gr, gr_unittest
import fmrds_swig as fmrds

class qa_div16 (gr_unittest.TestCase):

    def setUp (self):
        self.tb = gr.top_block ()

    def tearDown (self):
        self.tb = None

    def test_001_t (self):
        # set up fg
        self.tb.run ()
        # check data
```

Writing the C++ core of div16

Edit lib/div16_impl.cc

```
[...]
div16_impl::div16_impl()
  : gr::sync_block("div16",
    gr::io_signature::make(<+MIN_IN+>, <+MAX_IN+>, sizeof(<+ITYPE+>)),
    gr::io_signature::make(<+MIN_OUT+>, <+MAX_OUT+>, sizeof(<+OTYPE+>)))
{}
[....]
int
div16_impl::work(int noutput_items,
gr_vector_const_void_star &input_items,
gr_vector_void_star &output_items)
{
  const <+ITYPE+> *in = (const <+ITYPE+> *) input_items[0];
  <+OTYPE+> *out = (<+OTYPE+> *) output_items[0];

  // Do <+signal processing+>

  // Tell runtime system how many output items we produced.
  return noutput_items;
}
```

Next stage

Labs: write an audio filter bloc in GNU radio

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Block important function

- Each Gnu radio bloc inherits from the `gr_block` class.
- The `gr_block` class contains the following important function (file `$GNURADIO/include/gnuradio`):

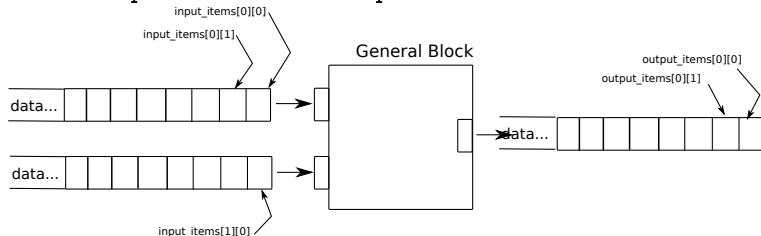
```
void set_history(unsigned history);  
virtual void forecast(int noutput_tems,  
                      gr_vector_int &ninput_items_required);  
virtual int general_work(int noutput_items,  
                        gr_vector_int &ninput_items,  
                        gr_vector_const_void_star &input_items,  
                        gr_vector_void_star &output_items);  
void consume(int which_input, int how_many_items);
```

function `general_work`

- The `general_work()` function computes output streams from input streams
- It has 4 arguments
 - `int noutput_items` Number of output items to write on each output stream (all output streams must produce the same number of output).
 - `int ninput_items[]` Number of input items to read in each input stream
 - `void* ininput_items[]` Vectors of pointers to elements of the input stream(s), i.e., element i of this vector points to the i^{th} input stream.
 - `void* output_items[]` Vectors of pointers to elements of the output stream(s), i.e., element i of this vector points to the i^{th} output stream.

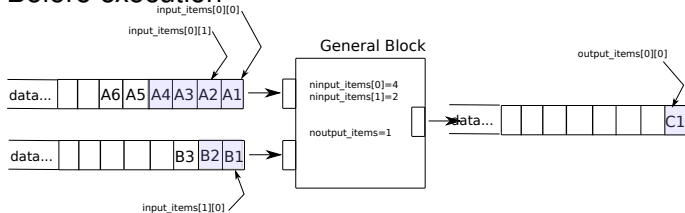
function `general_work`

- The `general_work` function implement the signal processing algorithm.
- It is called by the scheduler (implicitly, i.e. you do not have to invoke this function explicitly)
- The `consume` function indicates to the scheduler how many data have been consumed once the `general_work` has been executed
- Use of `input_items` and `output_items` vectors:

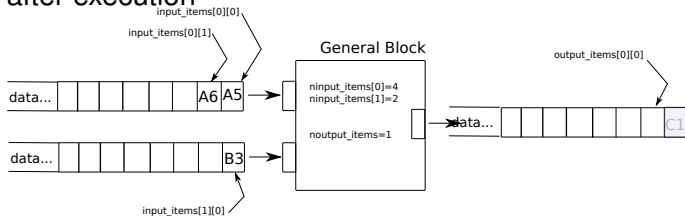


One execution of the block

- Before execution



- after execution



What the code of `work` function could be

- Example: sum the 6 samples in input on the output

```
for(unsigned int j = 0; j < 4; j++) {  
    output_items[0][0] += input_items[0][j];  
}  
for(unsigned int j = 0; j < 2; j++) {  
    output_items[0][0] += input_items[1][j];  
}
```

- But it is not that simple...
- Gnu radio scheduler invokes the work function for computing a **chunks** of output (i.e. not one output by one output, in order to avoid too many context switches)
- `noutput_item` stays symbolic, it will be set dynamically during the execution by the scheduler for performance optimization (usually between 4000 and 10000).

What the code of `work` function should be

- add one loop over all `noutput_items` output samples:

```
for (i = 0; i < noutput_items; i++) {
    for(j=0 ; j < 4; j++) {
        output_items[0][i] += input_items[0][4*i+j];
    }
    for(unsigned int j = 0; j < 2; j++) {
        output_items[0][i] += input_items[1][2*i+j];
    }
}
```

- Remember to avoid as much as possible samples copy.

What the code of `work` function really is

- Usual Gnu radio way of writing:

```
const gr_complex *in1 = (const gr_complex*)input_items[0];
const gr_complex *in2 = (const gr_complex*)input_items[1];
gr_complex *out = (gr_complex*)output_items[0];
```

```
for (i = 0; i < noutput_items; i++) {
    for(j=0 ; j < 4; j++) {
        *out += *in1++;
    }
    for(unsigned int j = 0; j < 2; j++) {
        *out += *in2++;
    }
    *out++;
}
```


forecast function

- `forecast()` is a function which tells the scheduler how many input items are required to produce `noutput_items` output items.
- In most of the case, they are the same:

```
void
```

```
    my_general_block::forecast (int noutput_items,
                                gr_vector_int &ninput_items_required)
    {
        ninput_items_required[0] = noutput_items;
    }
```

- It is used as an information by the scheduler to schedule the executions of the different blocs so as to prevent starvation or buffer overflows.

consume function

- The `consume (int which_input, int how_many_items)` function tells the scheduler that `how_many_items` of input stream `which_input` were consumed.
- This function should be called at the end of `general_work()`, after all processing is finished
- `consume_each (int how_many_items)` can be used if the number of items to consume is the same on each input streams

summary: code for my_general_block

```

my_general_block::general_work (int noutput_items,
                                gr_vector_int &ninput_items,
                                gr_vector_const_void_star &input_items,
                                gr_vector_void_star &output_items)
{
    const gr_complex *in1 = (const gr_complex*)input_items[0];
    const gr_complex *in2 = (const gr_complex*)input_items[1];
    gr_complex *out = (gr_complex*)output_items[0];

    for (i = 0; i < noutput_items; i++) {
        for(j=0 ; j < 4; j++) {
            *out += *in1++;
        }
        for(unsigned int j = 0; j < 2; j++) {
            *out += *in2++;
        }
        *out++;
    }
    consume(0,4*noutput_items);
    consume(2,4*noutput_items);
}

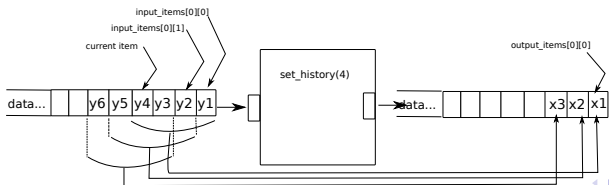
void
my_general_block::forecast (int noutput_items,
                            gr_vector_int &ninput_items_required)
{
    ninput_items_required[0] = 4*noutput_items;
    ninput_items_required[1] = 2*noutput_items;
}

```

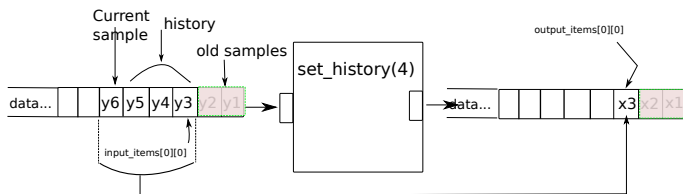
History or pipelined blocs

- Previous example was referred as a block **without history** in Gnu Radio: *every input is read only once to produce a single output.*
- Or equivalently: each data read is immediately consumed
- Many processing blocs act in a pipeline fashion:
 - produce one output data per input data
 - **but...** use more than one input data to produce an output data.
- Example of the FIR filter:

$$x(i) = \sum_{k=0}^N y(k)w(i - k)$$



use of history in blocs



- the `set_history()` function is used by the scheduler to keep some old sample *alive* (or available) to current sample computation.
- `set_history(hist)` means that we are using `hist` sample (including current) to produce current output.
- `input_item[0][0]` points to the oldest sample.
- Usually we shift the input stream: `*in = *(in+hist-1)` such that `*in` point to the current sample.

Other types of blocs

- `gr::sync_block` is derived from `gr::block` and implements a 1:1 block:
 - It has a `work()` function rather than `general_work()` function
 - it omits the unnecessary `ninput_items` parameter, and do not need the `consume_each()` to be called
- `gr::gr_sync_decimator` is used when the number of input items is a fixed multiple of the number of output items.
 - The `gr_sync_decimator` constructor takes a 4th parameter, the decimation factor
 - The user should assume that the number of `ninput_items = noutput_items*decimation`
- `gr::gr_sync_interpolator` is used when the number of output items is a fixed multiple of the number of input items.
 - The `gr_sync_interpolator` constructor takes a 4th parameter, the interpolation factor
 - The user should assume that the number of `ninput_items = noutput_items/interpolation`

GNU Radio scheduler

- Dataflow programming model
- Each block needs a given number of data before running once (i.e. running the `general_work` method)
- the `forecast` method of a bloc indicate this information to the scheduler.
- The scheduler decides to group several execution of each bloc and provides a trade-off between performance efficiency and buffer size between blocs.

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Message passing protocols

- GNU Radio was originally a (infinite) streaming system with no other mechanism to pass data between blocks.
- Not adapted to control data, metadata, and, packet processing
- For solving this problem, gnuradio introduced
 - *Metada files*
 - *Stream tags*
 - *Message passing*
 - All that heavily relying on the [polymorphic types](#)

Polymorphic Types: PMT

- Polymorphic Types are opaque data types that are designed as generic containers of data.
- mostly contained in file `pmt.h`

In Python

```
>>> import pmt
>>> P = pmt.from_long(23)
>>> type(P)
<class 'pmt.pmt_swig.swig_int_ptr'>
>>> print P
23
>>> P2 = pmt.from_complex(1j)
>>> type(P2)
<class 'pmt.pmt_swig.swig_int_ptr'>
>>> print P2
0+1i
>>> pmt.is_complex(P2)
True
```

In C++

```
#include <pmt/pmt.h>
// [...]
pmt::pmt_t P = pmt::from_long(23);
std::cout << P << std::endl;
pmt::pmt_t P2 = pmt::from_complex(gr_complex(0, 1));
// Alternatively: pmt::from_complex(0, 1)
std::cout << P2 << std::endl;
std::cout << pmt::is_complex(P2) << std::endl;
```

PMT function

- Creating, extracting; `pmt::from_<type>`, `pmt::to_<type>`.
- Test, comparison `pmt::is_<type>`
- PMT dictionaries : lists of key:value pairs, function for various dictionary operation:

```
pmt_t pmt::dict_add(const pmt_t &dict, const pmt_t &key,
                   const pmt_t &value)#
```

- PMT vectors come in two forms: vectors of PMTs and vectors of uniform data., example of operation:
- The PMT library has methods to **serialize** data into a string buffer or a string, example:

```
void pmt::vector_set(pmt_t vector, size_t k, pmt_t obj)

bool pmt::serialize(pmt_t obj, std::streambuf &sink)
```

Metadata files

- Metadata files is a tool to handle metadata on streams (i.e. additional information on samples: rate, types etc.).
- Metadata are present in [sample file header](#).
- There are two kind of Metadata files:
 - [inline](#): headers are inline with the data in the same file.
 - [detached](#): headers are in a separate header file from the data.

Metadata files

- We write metadata files using `gr::blocks::file_meta_sink` and read metadata files using `gr::blocks::file_meta_source`.
- The information that can be contained in a header:
 - `version`: (char) version number (usually set to `METADATA_VERSION`)
 - `rx_rate`: (double) Stream's sample rate
 - `rx_time`: (pmt::pmt_t pair - (uint64_t, double)) Time stamp
 - `size`: (int) item size in bytes - reflects vector length if any.
 - `type`: (int) data type
 - `cplx`: (bool) true if data is complex
 - `strt`: (uint64_t) start of data relative to current header
 - `bytes`: (uint64_t) size of following data segment in bytes

Metadata files: example

- The file metadata header is created with a PMT dictionary of key:value pairs,
- then the dictionary is serialized into a string to be written to file.
- Simplest example (mp, *make PMT* it a shortcut to the correct `from_<type>` function):

```
const char METADATA_VERSION = 0x0;
pmt::pmt_t header;
header = pmt::make_dict();
header = pmt::dict_add(header, pmt::mp("version"),
                       pmt::mp(METADATA_VERSION));
header = pmt::dict_add(header, pmt::mp("rx_rate"),
                       pmt::mp(samp_rate));
std::string hdr_str = pmt::serialize_str(header);
```

Stream Tags

- **Stream tags** are an isosynchronous data stream that runs parallel to the main data stream.
- A stream tag:
 - is generated by a block's work function
 - from there on flows downstream **with a particular sample**
 - until it reaches a sink or is forced to stop propagating by another block.
- Stream tags allows other blocks to identify that an event or action has occurred or should occur on a particular item.

Stream Tags

- An extension to the API of `gr::block` is provided to keep track of absolute item numbers:
 - Each input stream is associated with a concept of the 'number of items read' and
 - each output stream has a 'number of items written.'
- the `gr::tag_t` data type is added to define tags which is composed of the following attributes:
 - `offset`: The offset, in absolute item time, of the tag in the data stream
 - `key`: the PMT symbol identifying the type of tag
 - `value`: the PMT holding the data of the tag.
 - `srcid`: (optional) the PMT symbol identifying the block which created the tag
- Example of stream tag API function:


```
void add_item_tag(unsigned int which_output, const tag_t &tag);
```


Message passing

- Stream tags are useful to pass information with samples but it only goes in one direction
- We need message passing
 - to allow blocks downstream to communicate back to blocks upstream.
 - to communicate back and forth between external applications and GNU Radio(e.g. MAC layer)
- The message passing interface API has been added to the `gr::basic_block` module.
- Message passing between block is identified by dashed lines in `gnuradio-companion` (- - - - -)

Message passing

- A block has to declare its input and output message ports in its constructor:

```
void message_port_register_in(pmt::pmt_t port_id)
void message_port_register_out(pmt::pmt_t port_id)
```

- The ports are now identifiable by that a global port name.
- Other blocks may want to post a messages,
- They must subscribe to the port and the publish message on it

```
void message_port_pub(pmt::pmt_t port_id,
pmt::pmt_t msg);
void message_port_sub(pmt::pmt_t port_id,
pmt::pmt_t target);
```