

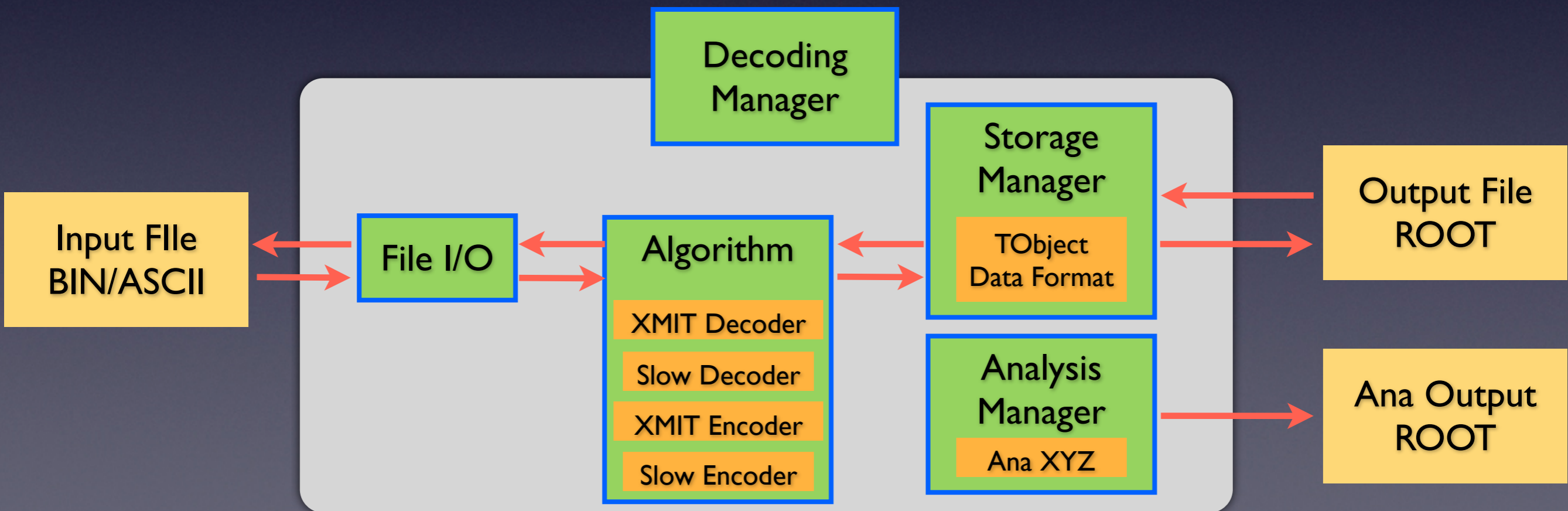
# PMT Readout Test Stand and Decoder / Encoder Package

# PMT Readout Test Stand

- Preparation: still work in progress
  - Yesterday / Today ... slow-readout & XMIT running
    - ▶ Testing with two pulses with various width/delay
    - ▶ Benchmarking for  $\sim 0(1e3)$  events / run
    - ▶ More test during weekend suggested by Chi
  - Decoder & analysis made in a framework

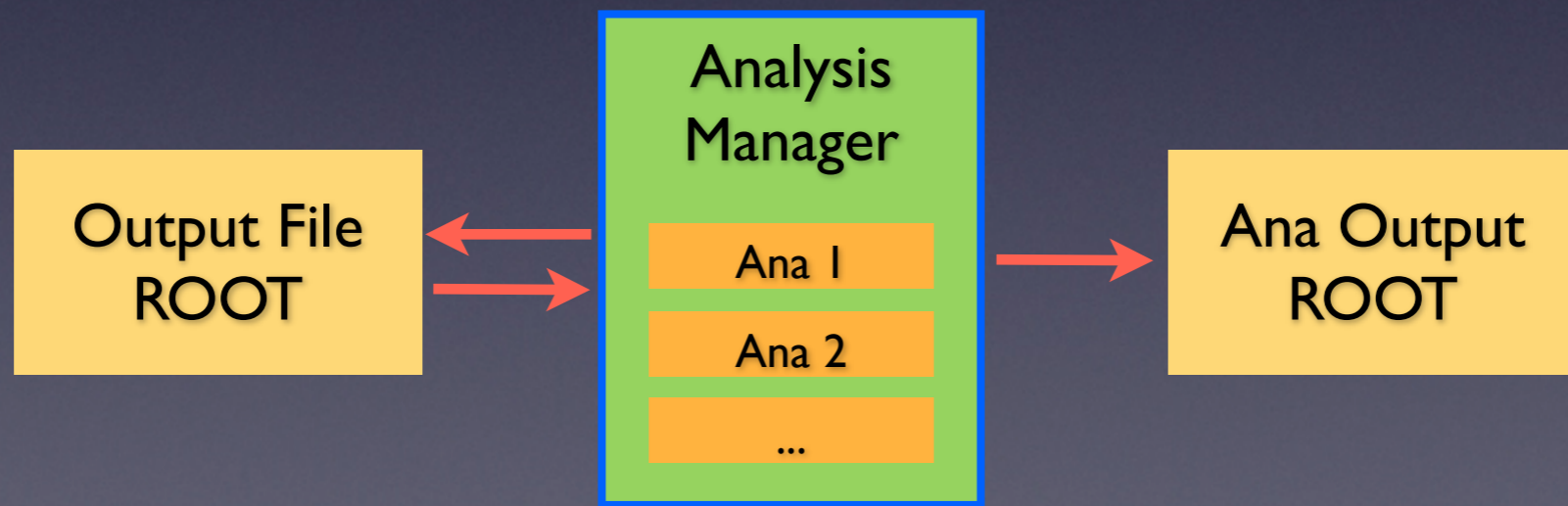
# PMT Readout Test Stand

- Preparation: still work in progress
  - Yesterday / Today ... slow-readout & XMIT running
    - ▶ Testing with two pulses with various width/delay
    - ▶ Benchmarking for  $\sim 0(1e3)$  events / run
    - ▶ More test during weekend suggested by Chi
  - Decoder & analysis made in a framework



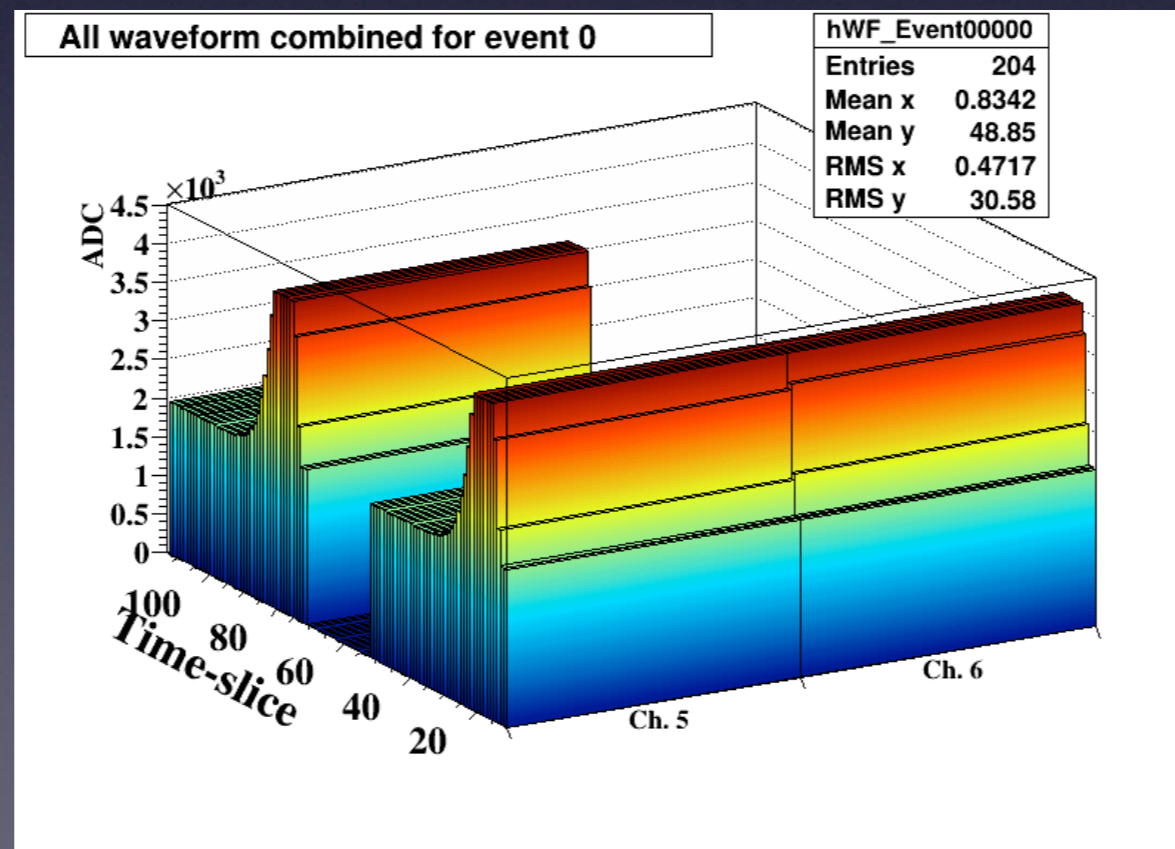
# PMT Readout Test Stand

- Preparation: still work in progress
  - Yesterday / Today ... slow-readout & XMIT running
    - ▶ Testing with two pulses with various width/delay
    - ▶ Benchmarking for  $\sim 0(1e3)$  events / run
    - ▶ More test during weekend suggested by Chi
  - Decoder & analysis made in a framework



# PMT Readout Test Stand

- Preparation: still work in progress
  - Yesterday / Today ... slow-readout & XMIT running
    - ▶ Testing with two pulses with various width/delay
    - ▶ Benchmarking for  $\sim 0(1e3)$  events / run
    - ▶ More test during weekend suggested by Chi
  - Decoder & analysis made in a framework



# PMT Readout Test Stand

- Preparation: still work in progress
  - Yesterday / Today ... slow-readout & XMIT running
    - ▶ Testing with two pulses with various width/delay
    - ▶ Benchmarking for  $\sim 0(1e3)$  events / run
    - ▶ More test during weekend suggested by Chi
  - Decoder & analysis made in a framework

```
> git clone $USER@houston.nevis.columbia.edu:/a/share/westside/kazuhiro/ub_projects.git ub_projects
> cd ub_projects
> git checkout pmt_decoder_trunk
> cd PMTDecoder
> export MAKE_TOP_DIR=$PWD
> source config/setup.sh
> make
```

Generated by “C++Package”  
Support under most Linux + OSX kernel  
CINT/PyROOT compatible with dictionaries