Source code

- Test source code available at /work/clas12/mesonex/rhipo3.tar.gz
- Requirements:
 - ROOT version 6,
 - your own copy of the rhipo directory
 - Copy of hipo libcpp source code
 - Currently a copy exists in /work/clas12/mesonex/libcpp3.tar.gz
 - ROOT will compile at runtime if required
 - Enviroment set as per rhipo/SetEnv.csh
 - setenv CHIPO /my path/libcpp
 - setenv RHIPO /my path/rhipo
 - setenv LD_LIBRARY_PATH "\$LD_LIBRARY_PATH":/work/clas12/mesonex/lz4-1.7.5/lib
 - setenv LZ4_h /work/clas12/mesonex/lz4-1.7.5/lib
 - alias hipo2root root -1 \$RHIPO/Hipo2Root.C
 - alias allhipo2root root -1 \$RHIPO/Hipo2Root.C \$RHIPO/ConvertAll.C

Example CLAS12 Hipo Bank

```
• Bank definitions given $CLARA HOME/plugins/clas12/etc/bankdefs/hipo/
• Example bank structure :
                                        Used to get correct bank
                                        From hipo::event
  "bank": "RECHB::Particle",
       "group": 22, ←
       "info": "Reconstructed Particle Information",
                                                Used to get correct item
       "items": [
                                                from hipo::event group
         {"name":"pid", "id":1, "type":"int32", "info":"particle id in LUND
  conventions" },
         {"name":"px", "id":2, "type":"float", "info":"x component of the
 momentum"},
         {"name":"py", "id":3, "type":"float", "info":"y component of the
 momentum"},
         {"name":"pz", "id":4, "type":"float", "info":"z component of
```

- For example Hipo.ConfigBank("RECHB::Particle"); will save all items in this bank to branches (vectors of ints or floats) in a ROOT tree.
- For example Hipo.ConfigBank("REC"); will save all items of all branches that include the string REC

Hipo libcpp (Gagik)

Naive summary:

- Standalone c interface to hipo files
- Based on 3 classes
 - reader
 - Opens file; accesses records
 - record
 - Accesses individual events; handles decompression
 - event
 - Accesses bank data; returns either c++ vector of floats or ints for each group and item as requested
- Requires external liblz4 for reading compressed files
- Does not require additional COATJAVA/CLARA dependencies to run

THipo Brief Summary

- ROOT wrapper for hipo/libcpp
- THipo.h and THipo.C contain 4 classes
- THipoBankParser configures banks from hipo file dictionary (new from hipo.3)
- THipoBank class interfaces between hipo::event and ROOT tree branch
- THipoItem iterates over and returns value for item in event bank
- THipo interacts with hipo::reader and hipo::record and handles event iteration.

hipo2root

```
#Convert all banks defined in hipo file dictionary
  allhipo2root file1.hipo file2.hipo ...
OR using directories
allhipo2root --in=/in/directory --out=/out/directory
#Convert only selected banks(groups) or items
#for example via Hipo.ConfigBank("REC::Particle");
  hipo2root $RHIPO/ConvertSomeBanks.C file1.hipo ...
OR
hipo2root $RHIPO/ConvertSomeBanks.C --in=/in/directory
*Users can supply their own configuration macro
```

instead of \$RHIPO/ConvertSomeBanks.C

Hipo in ROOT

- Access data via THipoItem class
 - Handles the event vector for each item

```
//Get the necessary items from Particle Bank
THipoBank* bank1=Hipo.GetBank("REC::Particle");
THipoItem *px=bank1->GetItem("px");
THipoItem *py=bank1->GetItem("py");
THipoItem *pz=bank1->GetItem("pz");
while(Hipo.NextEvent()){ //events
  while(bank1->NextEntry()){ //particles
    part.SetXYZM(px->Val(),py->Val(),pz->Val(),mass->Val());
    vert.SetXYZ(vx->Val(),vy->Val(),vz->Val());
    //Search Rec::Detector bank for associated pindex
    while(d pindex->FindEntry(bank1->GetEntry())){
       //Do something if find a particular detector
       if(d det->Val()==1){
          part time=d time->Val();
```