Outline

- Computing Model: requirements
- What is a dictionary
- What is a proxy
- Why is the proposed proxy dict useful for PandaRoot
 - general characteristics
 - for the event loop
 - for time dependent objects
- Examples
 - list of references to objects with event-live-time
 - associative maps with event-live-time

Computing Model

Requirements

- Reliable
 - re-use existing and well tested tools. ...
- Stable
 - re-use existing and well tested tools. ...
- Accessible
 - well-defined interface design
 - usage of well established code/interface, ...
- Maintainable
 - OO design, ...
- Flexible
 - modular design, minimize internal dependencies, ...
 - -> proposed Proxy Dictionary fulfills all requirements which are defined in the Computing Model

Dictionary

Definition: Data dictionary (from web)

A data dictionary is a collection of descriptions of data objects or items in the data model for the benefit of programmers or others who need to refer to them.

A first step in analyzing a system of objects with which user interacts is to identify each object and its relationship to other objects. This process is called data modeling and results in a picture of object relationships.

. . .

This collection can be organized for reference into a book called data dictionary.

Dictionary

Definition (in my words for Panda purposes)

A dictionary is a central place where objects are collected. The storage of and the access to these objects can be done in each module/class that has access to the dictionary. In general, the data are associated with a key (e.g. string, time interval etc.) which makes the identification and the access to the objects very easy.

Use Cases in PandaRoot

- facilitate sharing of objects (between different tasks)
 - ensures that there is a single authoritative source of reference for all users/clients
- simplify code development
 - a simple API to access event data

Proxy

Well known: Web browsers make use of the proxy mechanism

Def: Proxy server

A server that sits between a client application, such as a web browser, and a real server. It intercepts all requests to the real server to see if it can fulfill the requests itself. If not, it forwards the request to the real server.

Example: Caching of web pages

Benefits of the proxy mechanism

- dramatic improvement of the performance
 - it saves (caches) the answers of all requests for a certain amount of time

Proposed Proxy Dict for PANDA

- General characteristics
 - type-save
 - > casts are not needed in the users code
 - > allows OO code design
 - recognizing bugs at compile time
 - supports std::vector containing object references which are deleted automatically
 - supports all kinds of objects, i.e. even the association objects

Proposed Proxy Dict for PANDA

- Event based dictionary
 - collects event based objects
 - makes it easy to share information between different tasks
 - by objects can be stored in one task and retrieved by all following tasks in e.g. the Exec() function
- Job live-time proxy dict
 - useful to collect conditions objects
 - API to the CDB
 - improves the performance dramatically due to the proxy mechanism
 - user/client has not to take care of updating the objects
 - user/client just gets the valid objects

Existing Structure in PandaRoot

- Event based objects
 - sharing between different tasks via Root I/O
 - association between objects realized by storing indexes
 - > not OO
 - not type-saved: error prone casts are needed
 - > no well defined interface available for the recovery of references
- Job live-time objects realized
 - either via singletons
 - e.g. EmcMapper: conditions are fixed for the complete job
 - or with objects consisting parameters which can be updated via parameter database
 - > no API available for treating objects instead of parameters
 - > no proxy mechanism for objects available

Example: Event-Live-Time Object References

Task A: stores a list of object references into the dictionary

```
#include "Ifd.h"
#include "IfdStdVectorList.h"
                                                                    event based dictionary
#include "AbsEvt.h"
TaskA::Exec(){
std::vector <PndEmcWaveform*> * theWaveList
                            = new std::vector < PndEmcWaveform*>
IfdStdVectorProxy<PndEmcWaveform*> *stdProxyWaveform
           = new IfdStdVectorProxy<PndEmcWayerorm*> ( theWaveformList );
Ifd< vector<PndEmcWaveform*> >::put( gblEvtDict, stdProxyWaveform );
for (Int tiHit=0; iHit<nHits; iHit++) {
         theHit = (PndEmcHit*) fHitArray->At(iHit):
                                                                   put it into the dictionary
        theWaveformList->push_back(new PndEmcWaveform);
                                                                  filling the std::vector
```

Example: Event-Live-Time Object references

Task B: retrieve the list of object references from the dictionary

```
#include "Ifd.h"
#include "IfdStdVectorList.h"
                                                                    std::vector
#include "AbsEvt.h"
                                                                  from proxy dict
TaskB::Exec(){
std::vector<PndEmcWaveform*> *waveformList
           = Ifd< std::vector<PndEmcWaveform*> >::get(gblEvtDict);
if (0==waveformList) Fatal("TaskB","retrieve 0 pointer from dict");
std::vector<PndEmcWaveform*>::const_iterator_it=waveformList->begin();
    for (it; it!=waveformList->end();++it)
```

Example: Event-Live-Time Maps

Task A: stores a map into the proxy dict

```
#include "AstSTLMap2.h"
TaskA::Exec(){
                                                                            Maps with
                                                                            different keys
 typedef AstSTLMap2<PndEmcHit, PndEmcWaveform> EmcHitWaveMap:
 EmcHitWaveMap * emcHitWaveMap1 = new EmcHitWaveMap;
 EmcHitWaveMap * emcHitWaveMap2 = new EmcHitWaveMap;
 Ifd<EmcHitWaveMap>::put(gblEvtDict
               , new IfdDataProxy<EmcHitWaveMap> (emcHitWaveMap1),"Default
 Ifd<EmcHitWaveMap>::put(gblEvtDict
                , new IfdDataProxy<EmcHitWaveMap> (emcHitWaveMap2),"Ecut");
for (Int t iHit=0; iHit<nHits; iHit++) {
                                                                      Storage of one
         theHit = (PndEmcHit*) fHitArray->At(iHit);
                                                                      element in map with
         PndWaveform* theWaveform = new PndWaveform(...);
                                                                      key "Default"
         theWaveformList->push back(theWaveform):
         emcHitWaveMap1->append(theHit, theWaveform);
         if (theHit->GetEnergy()>4.0){
                    emcHitWaveMap2->append(theHit, theWaveform);
                                                                      Storage of one
                                                                      element in map with
                                                                      key "Ecut"
```

Example: Event-Live-Time Maps

Task B: retrieve the map from the proxy dict

```
Hit-wave map with key
#include "AstSTLMap2.h"
                                                                  "Default" from dict
TaskB::Exec(){
typedef AstSTLMap2<PndEmcHit, PndEmcWaveform> EmcHitWaveMap;
EmcHitWaveMap * emcHitWaveMap
 = Ifd<AstSTLMap2<PndEmcHit, PndEmcWaveform> >::get(gblEvtDict,"Default");
EmcTrackMatchMap * emcTrackMatchMap
 = Ifd<AstSTLMap2<PndTrack, PndEmcBump> >::get(gblEvtDict,"Default");
                                                                          track-bump map
if (0==emcHitWaveMap) Fatal("TaskB","retrieve 0 pointer from dictionary");
                                                                          with key "Default"
std::vector<PndEmcWaveform*>::const_iterator_it=waveformList->begin();
    for (it; it!=waveformList->end();++it)
                                                                       first associated EmcHit
                                                                       to the Waveform (*it)
       PndEmcHit* theMatchedHit=emcHitWaveMap->findFirstValue2((*it));
       if (0==theMatchedHit) Fatal("TaskB","theMatchedHit==0");
```

Summary

- Definition of a dictionary
- Definition of a proxy
- Existing proxy dict is an effective tool to store and retrieve (transient) objects at a central place
 - makes it easy to share (transient) objects between different tasks
- Existing proxy dict can be used as an interface to the CBD
 - improvement of the performance