

# FIFE Workshop Template Service Name

**DATABASES** 

IGOR MANDRICHENKO

# Overview



- Collaborative Tools
  - Running the collaboration
- Data Management Applications
  - Data storage, maintenance, access and delivery using databases
- Infrastructure

SCD FIFE Workshop

# **Collaborative Tools**

- Electronic Logbook
  - o 30 insances, many IF experiments
- Shift Scheduler
- Speakers Bureau
  - o Developed for DES, but can be used by IF experiments
  - o Do (legacy)
- Members Database

- Run II legacy applications
  - o Do Trigger
  - Do Luminosity
  - CDF Frontier
  - Do Calibration
  - Overlap with Data Preservation Project

- Intensity Frontier
  - Minerva Conditions
  - NOvA Hardware
  - NOvA Conditions
    - × Could be 10-100 TB
    - × 500K channels

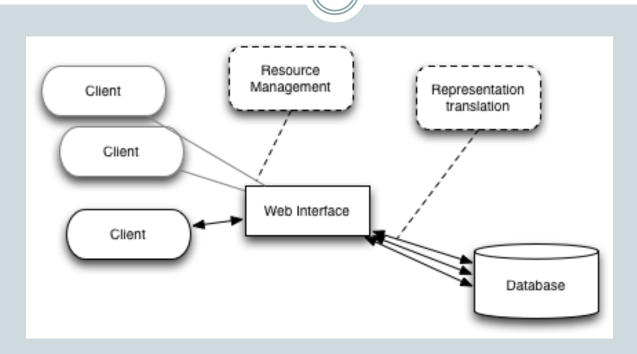
#### IF Beam Conditions

- Online monitoring
- Offline data processing
- o Runs since Sept 2011
- o o.8 TB
- 0 1.2 Billion measurements
- Set of variables to collect and store is configurable via GUI
  - ~500 variables stored for 1 month
  - × ~50 forever

Common approach to scalable data access problem for IF experiments

Put a (redundant) web service, in the middle

# Web Server Functions



#### Resource management

Request throttling, resource competition between clients, application specific data cache layer

#### Representation decoupling

translation between application and DB representation, hide DB specifics from the client

### Astrophysics (DES)

- Interactive Applications
- Telemetry Viewer
- o Alarms Viewer
- Constants
- Exposure Viewer

# Infrastructure

- Web Data Access Library
  - C-library for REST HTTP-based data access
  - Contributed to ifdh library
- Redundant Web Services Infrastructure
  - Distribution of data access requests among redundant web servers to increase performance and availability of the service
    - Used both for data and interactive servers

- Data Management
  - NOvA Conditions
    - ➤ Database schema, API, web server in place
      - Schema based on Minerva Conditions, yet different
        - allow data compression
        - handle different approach to data storing
    - ➤ Need to integrate wit NOvA DBI, put in production
  - LBNE Calibrations, Conditions
    - ➤ Will try to reuse what we have done for NOvA and Minerva

#### Data Management

- o IF Beam
  - ➤ After the end of the shutdown, we expect increase of user activity
  - × Adding CR monitoring tools variable monitor, real time charts *mid June 2013*
  - ▼ Upgrading to Postgres 9.2 to take advantage of better data replication – mid June 2013

- Collaborative Tools *Summer 2013* 
  - o Create Speakers Bureau instance for G-2
    - × Need to resolve issues with Members DB
  - Rework ECL GUI to split into 3 separate applications or "modules" – *June-July 2013*
    - × Logbook
    - x Shift Scheduler
    - × Members Database
  - Add Speakers Bureau at the same level as 4<sup>th</sup> "module" depends on Members DB progress
  - Collect requirements for Members Database

#### Collaborative Tools

- Continue improvements of ECL
  - × 16 open issues in RedMine
- o ITIL − *June-July 2013* ?
  - Onboarding of Logbook and other collaborative tools
- Mobile client development
  - ▼ iOS ECL Client ion beta testing. Still needs work.
  - ▼ Android need to start working on this

- Astrophysics (DES)
  - Publication Board we are behind the schedule (Fall 2012)
  - o Telemetry Viewer Improvements *June 2013*