

# GNA:

## New Framework for Statistical Data Analysis

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CHEP 2018

# Outline

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# Introduction

GNA (Global Neutrino Analysis) — flexible, extensible framework for the statistical data analysis.

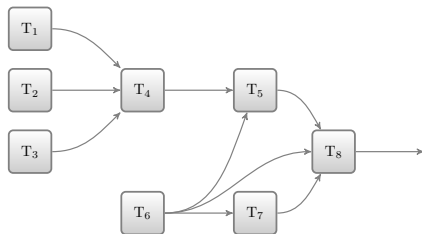
## GNA goals

- ▶ Comprehensive models with a large number of parameters.
- ▶ Data analysis for JUNO and Daya Bay experiments.
- ▶ Global analysis of neutrino data (experiments: Daya Bay, JUNO, NO $\nu$ A, T2K, etc).

# Introduction

## The idea of GNA

- ▶ Dataflow paradigm,
- ▶ Physical and programming issues are separated.
- ▶ Computations are represented by the graph,
- ▶ Nodes of the graph — transformations,
- ▶ Computations occur on demand in lazy manner.



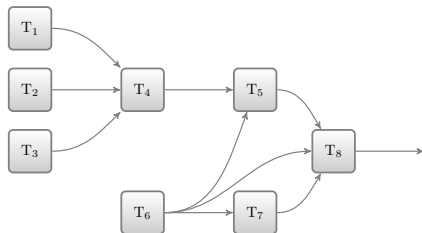
# Introduction

## GNA highlights

- ▶ Efficient complex models with a huge number of parameters,
- ▶ High performance fitting.

## Expected execution time

- ▶ Seconds for a single model evaluation,
- ▶ Minutes or hours for multidimensional fit,
- ▶ Days or months for MC based methods.



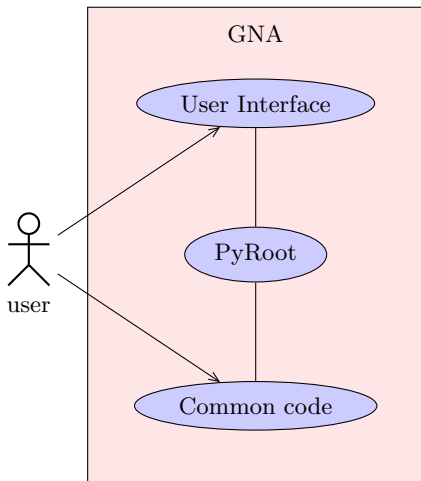
# User categories

## End-user

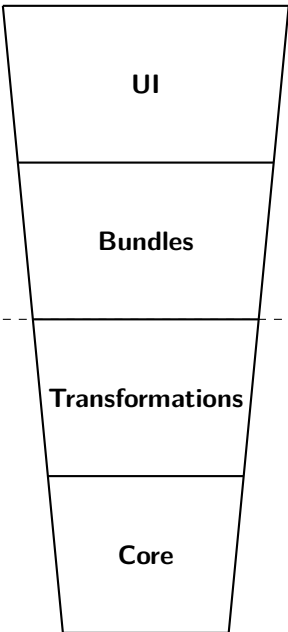
- ▶ Assembles computational chain by binding blocks (transformations) via Python UI.

## Third-party developer

- ▶ Implements algorithms in C++.
- ▶ Implements interface in Python, integrates it into GNA environment.
- ▶ Other programming issues.



# GNA Structure



- ▶ Comprehensive command line chain.
- ▶ Computational graphs.
- ▶ Statistical analysis.

- ▶ Read configuration.
- ▶ Variables.
- ▶ Small computational graph.

- ▶ Linear algebra
- ▶ Integration
- ▶ Statistics
- ▶ Physics

- ▶ Data
- ▶ Variable
- ▶ Transformation

Python  
(flexibility)

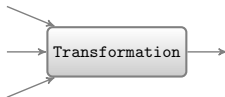
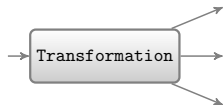
C++  
(efficiency)

# Transformation

Transformation is an encapsulated function, basic component of computations.

## Highlights

- ▶ May have zero or more inputs and has at least one output (arrays).
- ▶ May depend on parameters.
- ▶ Data container is associated with each transformation output.
- ▶ Transformation has taint flag. It is recomputed in case of it was tainted only (lazy evaluation).





# Computational graph

## Highlights

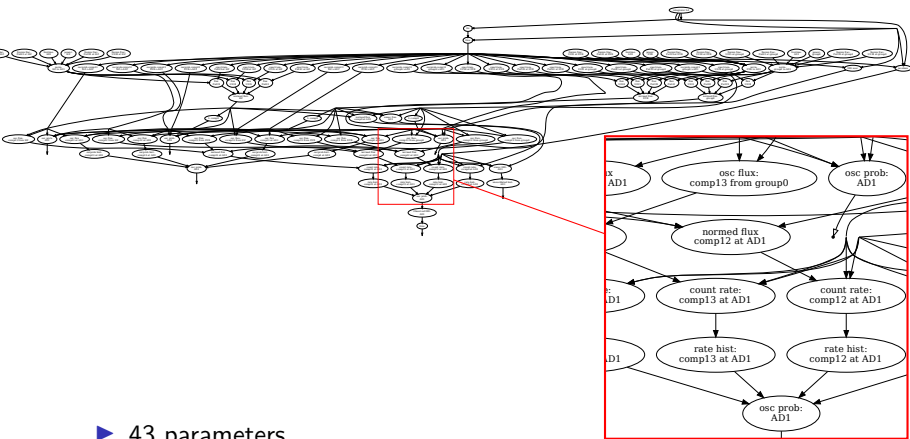
- ▶ GNA provides dataflow computations.
- ▶ Transformation results are cached.

## Two stages of the computational graph usage:

1. Building the computational graph — occurs once and is being made by the framework:
  - ▶ Check inputs types.
  - ▶ Infer output types.
2. Evaluation on demand.

# Computational graph example

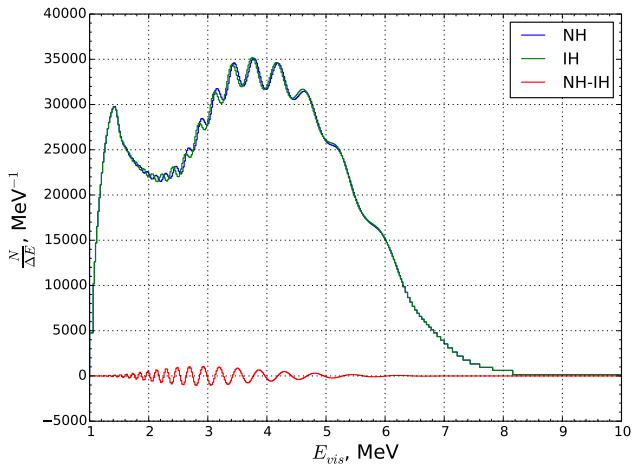
The whole JUNO graph



- ▶ 43 parameters.
- ▶ The JUNO graph contains 110 nodes and 174 edges.
- ▶ It produces a histogram of 280 bins.

# Computational graph

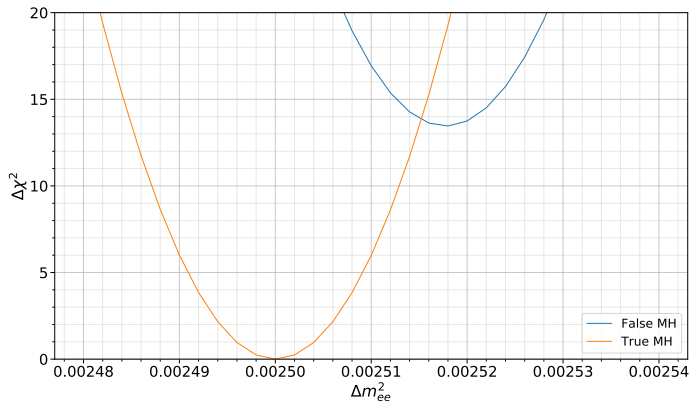
Example of JUNO graph output



Antineutrino spectra expected to be observed in JUNO experiment for different mass hierarchies.

# Computational graph

JUNO sensitivity estimate



$\chi^2$  profiles for normal and inverted hierarchies.

# Features (Performance)

## Lazy evaluation

Computations are performed when (and only in case) the value is used.

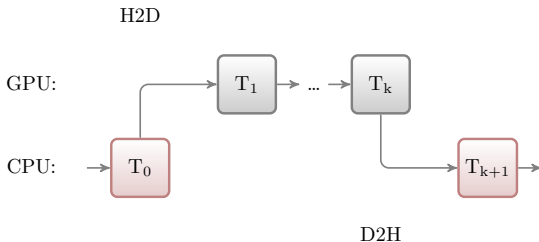
## Caching

Transformation is computed once and the result may be reused.

## GPU support

Separate library within the framework.

Achieved  $\times 20$  acceleration for oscillation probability transformation (double precision values, computing-only time, GTX 970M vs. Core 7).



# Prospects and summary

The framework is being actively developed now.

## Current status:

- ▶ Flexible framework for data analysis of neutrino experiments.
- ▶ May be extended by user-defined transformations.
- ▶ The framework is used for the JUNO sensitivity studies.

## Our plans include:

- ▶ Implementation of the Daya Bay and NOvA oscillation analyses.
- ▶ Global analysis of neutrino data produced by several experiments.
- ▶ Multicore CPU + GPU systems support.
- ▶ Unit-tests, general documentation, release on github.

Release is expected by the end of 2018!

# Thank you for your attention!



<http://astronu.jinr.ru/wiki/index.php/GNA>