



Emil Gorm Nielsen, Niels Bohr Institute

Flow in O2 with the Generic Framework

O2 hands-on tutorial 3.0 November 9th



Overview



- * What is the Generic Framework?
- * The Generic Framework in O2
 - Initialisation
 - Correlator configurations
 - Filling and calculating correlations
- * Walkthrough of the skeleton code
- * Exercises

Introduction to the GFW

- * Tool to be used in analyses
- * Should be implemented in full O2 analyses with derived data, etc.

Solutions to the exercises can be found in

https://github.com/AliceO2Group/analysis-tutorials/tree/master/o2at-2/PWGCF/GenericFramework



The Generic Framework



Calculate m-particle correlations with recursive formula fast and exact

Denominator trivially related to numerator

$$N\langle m \rangle_{n_1, n_2, \dots, n_m} \equiv \sum_{\substack{k_1, k_2, \dots, k_m = 1 \\ k_1 \neq k_2 \neq \dots \neq k_m}}^{M} w_{k_1} w_{k_2} \cdots w_{k_m} e^{i(n_1 \varphi_{k_1} + n_2 \varphi_{k_2} + \dots + n_m \varphi_{k_m})}, \qquad (16)$$

$$D\langle m \rangle_{n_{1},n_{2},...,n_{m}} \equiv \sum_{\substack{k_{1},k_{2},...,k_{m}=1\\k_{1}\neq k_{2}\neq...\neq k_{m}}}^{M} w_{k_{1}}w_{k_{2}}\cdots w_{k_{m}}$$

$$= N\langle m \rangle_{0,0,...,0}.$$
(17)

Generic framework for anisotropic flow analyses with multi-particle azimuthal correlations

```
Ante Bilandzic, Christian Holm Christensen, Kristjan Gulbrandsen, Alexander Hansen, and You Zhou<sup>2,3</sup>
                         <sup>1</sup>Niels Bohr Institute, Blegdamsvej 17, 2100 Copenhagen, Denmark
                         <sup>2</sup>Nikhef, Science Park 105, 1098 XG Amsterdam, The Netherlands
                     <sup>3</sup> Utrecht University, P.O. Box 80000, 3508 TA Utrecht, The Netherlands
                                             (Dated: December 23, 2013)
```

We present a new generic framework which enables exact and fast evaluation of all multi-particle azimuthal correlations. The framework can be readily used along with a correction framework for systematic biases in anisotropic flow analyses due to various detector inefficiencies. A new recursive algorithm has been developed for higher order correlators for the cases where their direct implementation is not feasible. We propose and discuss new azimuthal observables for anisotropic flow analyses which can be measured for the first time with our new framework. The effect of finite detector granularity on multi-particle correlations is quantified and discussed in detail. We point out the existence of a systematic bias in traditional differential flow analyses which stems solely from the applied selection criteria on particles used in the analyses, and is also present in the ideal case when only flow correlations are present. Finally, we extend the applicability of our generic framework to the case of differential multi-particle correlations.

PACS numbers: 25.75.Ld, 25.75.Gz, 05.70.Fh

Recursive algorithm

```
N\langle 1 \rangle'_{n_1}: \text{ return } Q_{n_1,1} \\
N\langle m \rangle'_{n_1,...,n_m}: \\
C \leftarrow 0

          for k \leftarrow (m-1), 1 do
                for each combination c = \{c_1, \ldots, c_k\} of \{n_1, \ldots, n_{m-1}\} do
                      q \leftarrow \sum_{j \text{ not in } c} n_j
C \leftarrow C + (-1)^{m-k} (m - k - 1)! \times N\langle k \rangle'_{c_1, \dots, c_k} \times Q_{q, m-k}
                end for each c
          end for k
          return C .
```

(18)



Initialisation



* The GFW class is a fast, reliable and easy to use c++

```
GFW* fGFW = new GFW();
                                       Initialise like any c++ object
```

* Works with 'regions' of η

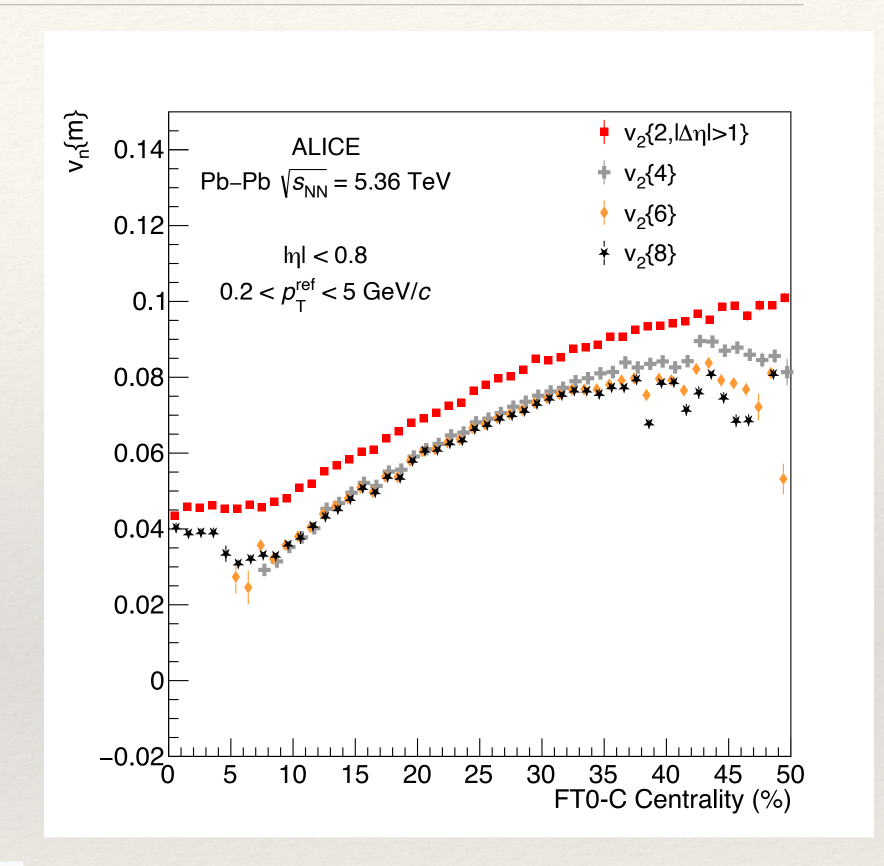
```
Name of region \eta_{\min} \eta_{\max} N_{p_T} Bitmask
fGFW->AddRegion("full", -0.8, 0.8, 1, 1);
```

Specify the desired correlations in the correlator configurations

```
Name of region Correlator name
                                                   Harmonics
                                                                          p_{\rm T} flag
corrconfigs.push_back(fGFW->GetCorrelatorConfig("full {2 -2}", "ChFull22", kFALSE));
```

Finalize the initialisation with

```
fGFW->CreateRegions();
```



More documentation at https://github.com/vvislavi/GFW_Core



Correlator configurations



* The general syntax for a single subevent is

```
"[POI] Ref [ | Overlap] {harm1[,harm2,...,harmN]}"
```

* Example: calculating p_T -differential flow

Define the required regions

```
fGFW->AddRegion("refN", -0.8, -0.4, 1, 1);
fGFW->AddRegion("refP", 0.4, 0.8, 1, 1);
fGFW->AddRegion("poiN", -0.8, -0.4, 1+fPtAxis->GetNbins(), 2);
fGFW->AddRegion("olN", -0.8, -0.4, 1, 4);
```

Note: bitmasks for POI (2) and overlap (4) are different from ref (1), so that we can fill them with the correct particles

Fill the correlator configs, while specifying the POI and overlap

```
corrconfigs.push_back(fGFW->GetCorrelatorConfig("refN {2} refP {-2}", "ChGap22", kFALSE));
corrconfigs.push_back(fGFW->GetCorrelatorConfig("poiN refN | olN {2} refP {-2}", "ChGap22", kTRUE));
```

More documentation at https://github.com/vvislavi/GFW_Core



Filling and calculating with the GFW



* Fill the GFW in the track loop

 η $p_{\rm T}$ bin φ

NUA/NUE Bitmask

```
fGFW->Fill(track.eta(), 1, track.phi(), wacc * weff, 1);
```

* If we have POI then we can fill according to the bitmasks with some additional selection

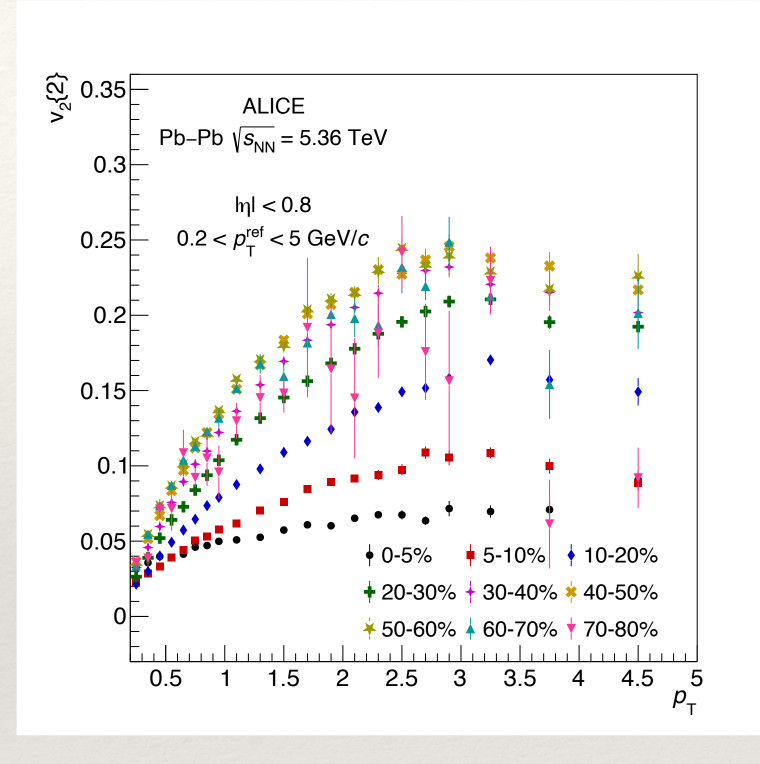
```
bool WithinPtPOI = (cfgCutPtPoIMin<pt) && (pt<cfgCutPtPoIMax); //within POI pT range
bool WithinPtRef = (cfgCutPtMin<pt) && (pt<cfgCutPtMax); //within RF pT range
if(WithinPtRef) fGFW->Fill(track.eta(), fPtAxis->FindBin(pt)-1, track.phi(), wacc * weff, 1);
if(WithinPtPoI) fGFW->Fill(track.eta(), fPtAxis->FindBin(pt)-1, track.phi(), wacc * weff, 2);
if(WithinPtPoI && WithinPtRef) fGFW->Fill(track.eta(), fPtAxis->FindBin(pt)-1, track.phi(), wacc * weff, 4);
```

* Calculating the correlation values

```
Correlator config p_T bin Harms to zero flag
```

```
dnx = fGFW->Calculate(corrconf,0,kTRUE).real();
val = fGFW->Calculate(corrconf,0,kFALSE).real()/dnx;
```

* This can then be filled in e.g. TProfile



More documentation at https://github.com/vvislavi/GFW_Core





O2Physics/Tutorials/PWGCF/FlowGenericFramework/src/flowGFWTutorial.cxx

```
struct GfwTutorial {
 02_DEFINE_CONFIGURABLE(cfgCutVertex, float, 10.0f, "Accepted z-vertex range")
 02_DEFINE_CONFIGURABLE(cfgCutPtP0IMin, float, 0.2f, "Minimal pT for poi tracks")
 02_DEFINE_CONFIGURABLE(cfgCutPtPOIMax, float, 10.0f, "Maximal pT for poi tracks")
 O2_DEFINE_CONFIGURABLE(cfgCutPtMin, float, 0.2f, "Minimal pT for ref tracks")
 02_DEFINE_CONFIGURABLE(cfgCutPtMax, float, 3.0f, "Maximal pT for ref tracks")
 02_DEFINE_CONFIGURABLE(cfgCutEta, float, 0.8f, "Eta range for tracks")
 02_DEFINE_CONFIGURABLE(cfgCutChi2prTPCcls, float, 2.5, "Chi2 per TPC clusters")
 O2_DEFINE_CONFIGURABLE(cfgUseNch, bool, false, "Use Nch for flow observables")
 02_DEFINE_CONFIGURABLE(cfgNbootstrap, int, 10, "Number of subsamples")
 ConfigurableAxis axisVertex{"axisVertex", {20, -10, 10}, "vertex axis for histograms"};
 ConfigurableAxis axisPhi{"axisPhi", {60, 0.0, constants::math::TwoPI}, "phi axis for histograms"};
 ConfigurableAxis axisEta{"axisEta", {40, -1., 1.}, "eta axis for histograms"};
 ConfigurableAxis axisPt{"axisPt", {VARIABLE_WIDTH, 0.2, 0.25, 0.30, 0.40, 0.45, 0.50, 0.55, 0.60, 0.65, 0.70, 0.75,
 0.80, 0.85, 0.90, 0.95, 1.00, 1.10, 1.20, 1.30, 1.40, 1.50, 1.60, 1.70, 1.80, 1.90, 2.00, 2.20, 2.40, 2.60, 2.80, 3.00}, "pt axis for histograms"};
 ConfigurableAxis axisMultiplicity{"axisMultiplicity", {VARIABLE_WIDTH, 0, 5, 10, 20, 30, 40, 50, 60, 70, 80, 90}, "centrality axis for histograms"};
 Filter collisionFilter = nabs(aod::collision::posZ) < cfgCutVertex;
 Filter trackFilter = (nabs(aod::track::eta) < cfgCutEta) && (aod::track::pt > cfgCutPtMin) && (aod::track::pt < cfgCutPtMax) &&
 ((requireGlobalTrackInFilter()) || (aod::track::isGlobalTrackSDD == (uint8_t) true)) && (aod::track::tpcChi2NCl < cfgCutChi2prTPCcls);
 // Connect to ccdb
 Service<ccdb::BasicCCDBManager> ccdb;
 Configurable<int64_t> nolaterthan{"ccdb-no-later-than", std::chrono::duration_cast<std::chrono::milliseconds>(std::chrono::system_clock::now().
 time_since_epoch()).count(), "latest acceptable timestamp of creation for the object"};
 Configurable<std::string> url{"ccdb-url", "http://ccdb-test.cern.ch:8080", "url of the ccdb repository"};
 // Define output
 HistogramRegistry registry{"registry"};
 // define global variables
 GFW* fGFW = new GFW();
 std::vector<GFW::CorrConfig> corrconfigs;
 using aodCollisions = soa::Filtered<soa::Join<aod::Collisions, aod::EvSels, aod::CentRun2V0Ms>>;
 using aodTracks = soa::Filtered<soa::Join<aod::Tracks, aod::TrackSelection, aod::TracksExtra>>;
```

Configurables
(Can be overwritten in the configuration.json)

Track and collision filters

Output objects and gobal variables

aliases for tracks and collision tables





O2Physics/Tutorials/PWGCF/FlowGenericFramework/src/flowGFWTutorial.cxx

```
void init(InitContext const&)
 ccdb->setURL(url.value);
  ccdb->setCaching(true);
  ccdb->setCreatedNotAfter(nolaterthan.value);
 // Add some output objects to the histogram registry
  registry.add("hPhi", "", {HistType::kTH1D, {axisPhi}});
  registry.add("hEta", "", {HistType::kTH1D, {axisEta}});
  registry.add("hVtxZ", "", {HistType::kTH1D, {axisVertex}});
  registry.add("hMult", "", {HistType::kTH1D, {{3000, 0.5, 3000.5}}});
  registry.add("hCent", "", {HistType::kTH1D, {{90, 0, 90}}});
  registry.add("c22", "", {HistType::kTProfile, {axisMultiplicity}});
  fGFW->AddRegion("full", -0.8, 0.8, 1, 1);
  corrconfigs.push_back(fGFW->GetCorrelatorConfig("full {2 -2}", "ChFull22", kFALSE));
 fGFW->CreateRegions();
```

Initialise objects in the histogram registry

Initialise the GFW

8





O2Physics/Tutorials/PWGCF/FlowGenericFramework/src/flowGFWTutorial.cxx

```
void process(aodCollisions::iterator const& collision, aod::BCsWithTimestamps const&, aodTracks const& tracks)
  int Ntot = tracks.size();
  if (Ntot < 1)
    return;
  if (!collision.sel7())
   return;
  float vtxz = collision.posZ();
  registry.fill(HIST("hVtxZ"), vtxz);
  registry.fill(HIST("hMult"), Ntot);
  registry.fill(HIST("hCent"), collision.centRun2V0M());
  fGFW->Clear();
  const auto cent = collision.centRun2V0M();
  float weff = 1, wacc = 1;
  for (auto& track : tracks) {
    registry.fill(HIST("hPhi"), track.phi());
    registry.fill(HIST("hEta"), track.eta());
    fGFW->Fill(track.eta(), 1, track.phi(), wacc * weff, 1);
 // Filling c22 with ROOT TProfile
  FillProfile(corrconfigs.at(0), HIST("c22"), cent);
```

Track loop

Fill the GFW

Fill correlation values

9





O2Physics/Tutorials/PWGCF/FlowGenericFramework/src/flowGFWTutorial.cxx

Calculate normalisation

Check for division by zero

Calculate correlation value

Fill TProfile

10



Running the task



- * The provided scripts will take care of downloading and running the tasks with the correct configurations
- * Download AO2D data files with the downloadAOD.sh script

\$> sh downloadA0D.sh

* Run the task with the run.sh script

\$> sh run.sh

* To run on Run3 data specify <run3> as argument - will only work if the proper adjustments have been made in the task

\$> sh downloadA0D.sh run3

\$> sh run.sh run3



Exercises



- 1. Add more correlations to calculate v3, v4, v2{4}, etc. *Add new correlation configurations*
- 2. Add subevents with varying |η| gaps *Add new regions*
- 3. Add p_T -differential flow Add regions for POI, reference and overlap
- Add regions for POI, reference and overlap
- 4. Run the previous exercises on run3 data

 Use the appropriate configuration and data file

 Change to a run3 centrality estimator (FT0C) and remove trigger selection
- 5. Add PID flow

 Add PID tables to the tracks
- 6. (Optional) Run a flow analysis using the FlowContainer to store the correlations

cd ~/Alice/sw/BUILD/02Physics-latest/02Physics
ninja install Tutorials/PWGCF/all



FlowContainer



- * Container that holds the correlations in 2D histogram (correlator config. vs centrality)
 - Handles cumulants calculations, v_n calculations, subsamples for bootstrapping, etc.
- * Initialise the FlowContainer

```
TObjArray* oba = new TObjArray();
oba->Add(new TNamed("ChGap22", "ChGap22"));
for(Int_t i=0;i<fPtAxis->GetNbins();i++)
  oba->Add(new TNamed(Form("ChGap22_pt_%i",i+1),"ChGap22_pTDiff"));
fFC->SetName("FlowContainer");
fFC->SetXAxis(fPtAxis);
fFC->Initialize(oba, axisMultiplicity, cfgNbootstrap);
delete oba;
```

ObjArray holds each correlator

For p_T -differential we add each p_T bin

Setting name and X-axis for p_T -differential

Initialise with the ObjArray, centrality axis, and number of subsamples

* Fill the flow container

Correlator config name

Value

Random number for subsamples

```
fFC->FillProfile(corrconf.Head.c_str(), cent, val, dnx, rndm);
Centrality Normalisation
```



FlowContainer



- * After receiving the analysis output file
 - Fetch the FlowContainer from the file

```
FlowContainer* fc = (FlowContainer*)f->Get("gfw-tutorial/FlowContainer");
```

fc->SetIDName("ChGap");

- Set the name for the current ID
- If not using bootstrap errors, set propagation of errors

```
fc->SetPropagateErrors(kTRUE);
```

* Callers for getting most common observables

```
TH1D* GetVN2VsMulti(int n = 2, int l_pta = 0)
TH1D* GetVN2VsPt(int n = 2, double min = -1, double max = -1)
TH1D* GetCN4VsMulti(int n = 2, int pti = 0)
TH1D* GetCN4VsPt(int n = 2, double min = -1, double max = -1)
TH1D* GetVN4VsMulti(int n = 2, int pti = 0)
TH1D* GetVN4VsPt(int n = 2, double min = -1, double max = -1)
TH1D* GetVN6VsMulti(int n = 2, int pti = 0)
TH1D* GetVN6VsPt(int n = 2, double min = -1, double max = -1)
TH1D* GetVN8VsMulti(int n = 2, int pti = 0)
TH1D* GetVN8VsMulti(int n = 2, int pti = 0)
```

```
Example
```

 $p_{\rm T}$ -integrated v_2 as function of centrality

```
TH1D* hV22 = fc->GetVN2VsMulti(2);
TH1D* hV22pt_gap = fc->GetVN2VsPt(2,0,4.9);
```

 $p_{\rm T}$ -differential v_2 in 0-5% centrality

* Callers for getting just the correlations

```
TH1D* GetHistCorrXXVsMulti(const char* order, int l_pti = 0)
TH1D* GetHistCorrXXVsPt(const char* order, double lminmulti = -1, double lmaxmulti = -1)
```