# The DEEP analysis framework

#### Harut Avakian(JLab)

#### "CLAS Collaboration Meeting"

October 5, 2017

- Path from experimental data to theory analysis
  - Data format
  - Multiplicities/x-sections vs asymmetries
- Extraction framework
  - Role of MC in validation process
- Summary





$$\frac{d\sigma}{dx \, dy \, d\psi \, dz \, d\phi_h \, dP_{h\perp}^2} = + S_{\parallel} \lambda_{\varepsilon} \left[ \sqrt{1 - \varepsilon^2} F_{LL} + \sqrt{2\varepsilon(1 - \varepsilon)} \cos \phi_h F_{LL}^{\cos \phi_h} \right] \\ \frac{\alpha^2}{xyQ^2} \frac{y^2}{2(1 - \varepsilon)} \left( 1 + \frac{\gamma^2}{2x} \right) \left\{ F_{UU,T} + \varepsilon F_{UU,L} + \sqrt{2\varepsilon(1 + \varepsilon)} \cos \phi_h F_{UU}^{\cos \phi_h} + |S_{\perp}| \left[ \sin(\phi_h - \phi_S) \left( F_{UT,T}^{\sin(\phi_h - \phi_S)} + \varepsilon F_{UT,L}^{\sin(\phi_h - \phi_S)} \right) \right] \\ + \varepsilon \cos(2\phi_h) F_{UU}^{\cos 2\phi_h} + \lambda_{\varepsilon} \sqrt{2\varepsilon(1 - \varepsilon)} \sin \phi_h F_{LU}^{\sin \phi_h} \\ + \varepsilon \sin(\phi_h + \phi_S) F_{UT}^{\sin(\phi_h + \phi_S)} + \varepsilon \sin(3\phi_h - \phi_S) F_{UT}^{\sin(3\phi_h - \phi_S)} \\ + S_{\parallel} \left[ \sqrt{2\varepsilon(1 + \varepsilon)} \sin \phi_h F_{UL}^{\sin \phi_h} + \varepsilon \sin(2\phi_h) F_{UL}^{\sin 2\phi_h} \right] \\ + V_{2\varepsilon(1 + \varepsilon)} \sin \phi_s F_{UT}^{\sin(\phi_h - \phi_S)} + \sqrt{2\varepsilon(1 - \varepsilon)} \cos \phi_s F_{UT}^{\cos \phi_S} \\ + \sqrt{2\varepsilon(1 - \varepsilon)} \cos(2\phi_h - \phi_S) F_{UT}^{\sin(2\phi_h - \phi_S)} + \sqrt{2\varepsilon(1 - \varepsilon)} \cos \phi_s F_{UT}^{\cos \phi_S} \\ + \sqrt{2\varepsilon(1 - \varepsilon)} \cos(2\phi_h - \phi_S) F_{UT}^{\cos(2\phi_h - \phi_S)} + \sqrt{2\varepsilon(1 - \varepsilon)} \cos \phi_s F_{UT}^{\cos \phi_S} \\ + \sqrt{2\varepsilon(1 - \varepsilon)} \cos(2\phi_h - \phi_S) F_{UT}^{\cos(2\phi_h - \phi_S)} \right] \\ + S_{UU,T}(x, z, P_{hT}^2, Q^2) = \sum_a \mathcal{H}_{UU,T}^a (Q^2; \mu^2) \int dk_{\perp} dP_{\perp} f_1^a (x, k_{\perp}^2; \mu^2) D_1^{a-h}(z, P_{\perp}^2; \mu^2) \int dx_{\perp} P_{hT} + P_{\perp} \\ + Y_{UU,T}(Q^2, P_{hT}^2) + \mathcal{O}(M/Q). \end{cases}$$





## Multiplicities vs Asymmetries

- In asymmetries:
  - we cancel some systematics (lumi,...)
  - acceptance cancel in 1<sup>st</sup> order
  - no need for detailed MC
  - rad corrections should be smaller
- In precision measurements, all differences in different contributions in nominator and denominator become very complicated to account



#### Analysis of azimuthal moments in SIDIS/HEP



## Experimental measurement of single pion SIDIS



experiment should go to wide and complete bins

We should make the  $\phi$  -dependence available to theory







#### Additional complications: Experiment has limited acceptance

Limited kinematical coverage (acceptance) in particular at acceptance edges, large  $Q^2$  and  $P_T$ 



Ignoring other variables ( $\phi$ -in particular) doesn't mean integrating over them

Experiment measures  $\phi$  – counts involving also HT contributions !!!







#### Extracting the average transverse momenta







## **Bin Centering Corrections**

Nathan Harrison



v - 5-dimensional "volume" of the micro bin at the center of the normal bin V - the "volume" of the normal bin,  $\sigma_{averaged}$  - cross-section averaged over the "normal bin"  $\sigma_{center}$  - cross-section at the micro-bin at the center of the normal bin

Bin centering corrections are approximated using a <u>model based on the</u> <u>results of the measurement.</u> Using the model, the cross-section is calculated In "micro-bins" (bins much smaller than the "normal bins" used for the final analysis.





#### Analysis of azimuthal moments in SIDIS/HEP



## Standard output: CLAS e1f at 5.5 GeV

#### D. Riser

#! {

(JavaScript Object Notation used for serializing and transmitting structured data)

- #! data-set": ["E1-F"],
- #! "reference": "Exploring the Structure of the Proton via Semi-Inclusive Pion Production, Nathan Harrison",
- #! "web-source": "https://www.jlab.org/Hall-B/general/thesis/Harrison\_thesis.pdf",
- #! "particle": "pi+",
- #! "lepton-polarization": "0",
- #! "nucleon-polarization": "0",
- #! "target": "hydrogen",
- #! "beam-energy": "5.498 GeV",
- #! "variables": ["counts-corrected","stat-err","rad-corr"],
- #! "axis": [

1

- #! { "name": "a", "bins": 5, "min": 0.10, "max": 0.60, "scale": "arb", "description": "Bjorken x"},
- #! { "name": "b", "bins": 1, "min": 1.00, "max": 4.70, "scale":"arb", "description":"Q^2"},
- #! { "name": "c", "bins": 18, "min": 0.00, "max": 0.90, "scale":"lin", "description":"hadron frac. energy"},
- #! { "name": "d", "bins": 20, "min": 0.00, "max": 1.00, "scale":"lin", "description":"transverse momentum"},
- #! { "name": "e", "bins": 36, "min": -180.00, "max": 180.00, "scale":"lin", "description":"*azimuthal angle*"},
- #!
- #!}

0 0 15 2 0 0.153135 1.16888 0.772973 0.125044 -175 0.74663 3173.48 205.893 1.00537 0 0 15 2 1 0.153135 1.16888 0.772973 0.125044 -165 0.74663 3464.36 226.181 1.00307

0 0 15 2 1 0.153135 1.16888 0.772973 0.125044 -105 0.74663 3473.09 241.549 0.999228

0 0 15 2 3 0.153135 1.16888 0.772973 0.125044 -145 0.74663 3015.84 253.718 0.999526

0 0 15 2 4 0.153135 1.16888 0.772973 0.125044 -135 0.74663 4327.02 463.082 0.988254

- Full 5-dimentional table (7 with helicities) allowing rebinning, proper integrations over other variables, web browsing, graphical presentation,...
- While keeping "human readable" the data will be machine readable (will need API)
- Reducing the size of the bins (limited by resolution and MC statistics for acceptance extraction
- Can keep the actual number of events and corresponding efficiencies (to be used for asymmetries)











## Suggested standard input for SFs

```
# Header input information example to be parsed as JSON
                                                                               (JavaScript Object Notation for a single
# for the lines that start with '#!'
    #_____
                                                                              hadron production eN \rightarrow e'hX)
    #! {
    #!
            "model": "VGD_Fuu_01",
            "description": "Cahn contribution to cos",
    #!
    #!
            "reference": "A.B. et al, PRL",
    #!
            "web-source": "http://aaa.html",
    #!
          "formula": "$sf1=-2*d/b*a*a*(1-a)^p0*c^p1*(1-c)^p2*c*p3/p4*exp(-d*d/p4)/p4$",
    #!
          "moment": "$\\cos\\phi$"
    #!
          "lepton-polarization": "0",
    #!
          "nucleon-polarization": "0".
    #!
          "particle": "pi+",
    #!
          "target": "proton",
          "variables": ["SF1","SF1Error"],
    #!
    #!
             "axis": [
                                                                      0.99, "scale":"log" ,"description":"Bjorken x"}
    #!
                 { "name": "a", "bins": 20, "min": 0.01, "max":
                 { "name": "b", "bins": 20, "min": 1.00, "max": 100.00, "scale":"log", "description":"Q^2"},
{ "name": "c", "bins": 20, "min": 0.10, "max": 0.99, "scale":"lin", "description":"hadron frac. energy"},
    #!
    #!
                 { "name": "d", "bins": 25, "min": 0.00, "max": 1.50, "scale":"lin", "description":"transverse momentum"}
    #!
    #!
             ],
    #!
            "parameters": [
    #!
                   {"name":"p0", "value": 1.0},
                   {"name":"p1", "value": 0.2},
    #!
                   {"name":"p2", "value": 0.1},
    #!
                   {"name":"p3", "value": 0.1},
    #!
                   {"name":"p4", "value": 0.1}
    #!
                                                                                               See Nobuo's talk
    #!
        3
    #!
```

Advantages:

- Table can be generated from any existing program for calculation of SFs for any given set of parameters, final state particles, target nucleon, polarization states.
- Corresponding API will allow rebinning, summing of tables with different ranges, web browsing, graphical presentation, integrations and other operations (will need API)





#### 3D PDF Extraction and VAlidation (EVA) framework



Development of a reliable techniques for the extraction of 3D PDFs and fragmentation functions from the multidimensional experimental observables with controlled systematics requires close collaboration of experiment, theory and computing

Jefferson Lab



## **Kinematic distributions**



 $e\pi X$  events from eva generator (specific event) compared with  $e\pi X$  events from PYTHIA tuned to data (dashed)

# Simple event generator should be "reasonable", in the first step all fit the data







## Goals of the EVA

- Allow quantitative estimates of effects of experimental errors on the extraction model parameters and simulate processes of interest with variety of inputs
  - Understand the relevance of experimental uncertainties for interpretation of underlying 3D-PDFs
- Allow quantitative estimate of systematics for extracted 3D-PDFs due to various assumptions and conditions
  - Quantify the systematics from effects of experimental conditions (limited phase space, acceptance,...)
  - Quantify the systematics from various unaccounted terms (ex. higher twists), assumptions (models for evolution,...)





## SUMMARY

•Minimize model dependence in experimental measurement

•Define the data output format: x-sections/<u>multiplicities</u> "Elementary Bin Counts" including  $\phi$ .

- allows both binned and unbinned analysis
- requires significant increase in MC events

•Use MC to test extraction procedures

•Test the sensitivity to different assumptions in procedures for extraction of SFs and underlying 3D PDFs ("global fits")

Setting up a collaboration of theorists, experimentalists and software experts to define the path to a flexible extraction of SFs and 3D PDF with <u>validation</u> capabilities.





## Support slides...





## **Radiative SIDIS**

Akushevich&Ilyichev in progress

$$\begin{split} e(k_1,\xi) + n(p,\eta) &\longrightarrow e(k_2) + h(p_h) + x(p_x) \\ & \frac{d\sigma^B}{dxdydzdp_t^2d\phi_h d\phi} \\ & \downarrow \\ e(k_1,\xi) + n(p,\eta) &\rightarrow e(k_2) + h(p_h) + x(\tilde{p}_x) + \gamma(k) \\ & \text{additional photon can be described by three additional variables:} \\ & R = 2kp, \ \tau = \frac{kq}{kp}, \ \phi_k \\ & S_x = 2p(k_1 - k_2) \\ & \text{of the real photon:} \quad \frac{d^3k}{k_0} = \frac{RdRd\tau d\phi_k}{2\sqrt{\lambda_Y}}. \qquad \lambda_Y = S_x^2 - 4M^2Q^2 \end{split}$$

The phase space of the real photon:

 $\phi_k$  is an angle between  $(\mathbf{k}_1, \mathbf{k}_2)$  and  $(\mathbf{k}, \mathbf{q})$  planes.

$$e(k_1,\xi) + n(p,\eta) \to e(k_2) + h(p_h) + u(p_u) + \gamma(k),$$
  $\delta^4(k_1 + p - k_2 - p_h - p_u - k)$ 



 $k_1$ 

 $k_1$ 



#### What can we do with the EBC tables?

Define what kind of input a certain analysis procedure uses

- 2) Analyzing counts in bins
  - 1) processing(fitting,nn,...)  $\phi$  –dependence to extract SFs
  - 2) processing(fitting,...) SF data to extract underlying TMDs and FFs
  - 3) .....

Both need to provide input in bins of any requested kinematical variable:

ebc2data <main\_variable> <limits\_on\_all\_variables> <list of relevant variables> main\_variable:  $\phi$ ,P<sub>T</sub>,P<sub>T</sub>/z, $\eta$ , x,y,Q<sup>2</sup>,z,M<sub>X</sub>... limits\_on\_all\_variables: x(0.1,0.15),y(0.45,0.55),z(0.45,0.55),  $\eta$ (-1.0,-1.5), M<sub>X</sub>(1.5,100.),...

list\_of\_relevant\_variables: averages will be provided over the integrated bins (ex. x,y,Q<sup>2</sup>,z, P<sub>T</sub>,P<sub>T</sub>/z, $\eta$ )

from EBC binned in  $x,Q^2,z,PT,\phi$  we can produce tables as a function of any given variable, with properly calculated averages for all other variables

ex. a table of values with counts



## From data to phenomenology: EBC







## Reconstructed vs generated



Generated and reconstructed samples show different fine structure





#### Systematics in extraction of azimuthal moments

Nathan Harrison



Systematics from different factors considered uncorrelated

Label	Source	# of vari-	Description
		$\operatorname{ations}$	
0	e- z-vertex cut	2	cut value is loosened or tightened
			by $0.2 \text{ cm}$ on each side
1	e- EC sampling	2	see figure 10.1
	$\operatorname{cut}$		
2	e- EC outer vs	2	cut value is loosened or tightened
	inner cut		by $0.005 \text{ GeV}$
3	e- EC geometric	2	see figure 10.1
	$\operatorname{cut}$		
4	e- CC $\theta$ match-	2	see figure 10.1
	ing cut		
5	e- region 1 fidu-	2	see figure 10.1
	cial cut		
6	e- region 3 fidu-	2	see figure 10.1
	cial cut		
7	e- CC fiducial	2	see figure 10.1
	$\operatorname{cut}$		
8	pion $\beta$ cut	2	cut is loosened or tightened by
			$0.25\sigma$ on both the low and high
			side
9	pion region 1	2	see figure 10.2
	fiducial cut		
10	$\phi_h$ fiducial cut	2	a bin $(10^{\circ})$ on each side is added
			or removed
11	acceptance	1	the second to last iteration is used
	model depen-		
	dence		
12	radiative correc-	1	the second to last iteration is used
	tion model de-		
	$\mathbf{pendence}$		





#### Examples of data from SIDIS experiments

#### HERMES COMPASS \*dataset: These are published data of the HERMES Collaboration. \*location: Table 2 You are free to use these data in any publication. However, you must \*dscomment: ASYMUU(SIN(PHI(HADRON))) asymmetries make a reference to the following publication: \*reackey: MU+ LI6DEUT --> MU+ HADRONS X \*obskey: ASYM \*qual: . : POSITIVE HADRONS : NEGATIVE HADRONS A. Airapetian et al, Phys. Lett. B562 (2003) 182 - 192 \*qual: PT(HADRON) IN GEV : 0.1 TO 1.0 \*qual: Q\*\*2 IN GEV\*\*2 : > 1 \*qual: RE : MU+ LI6DEUT --> MU+ HADRONS X \*qual: THETALAB(GAMMA\*) IN MILLIRAD : < 60</pre> \*qual: W IN GEV : > 5 \*qual: Y : 0.2 TO 0.9 \*qual: Z : 0.2 TO 0.85 \*yheader: ASYMUU(SIN(PHI(HADRON))) DEUTERIUM TARGET Pi^+ \*xheader: XB \*data: x : y : y 0.003 TO 0.008; 0.021 +- 0.009; 0.010 +- 0.009; A\_UL^sin\phi stat <X> sys 0.008 TO 0.013; 0.026 +- 0.008; 0.017 +- 0.008; 0.013 TO 0.02; -0.007 +- 0.009; -0.026 +- 0.01; 0.039 0.007 0.004 0.002 0.02 TO 0.032; 0.036 + 0.011; 0.009 + 0.011; 0.068 0.009 0.004 0.002 0.032 TO 0.05; 0.020 +- 0.013; -0.022 +- 0.015; 0.115 0.05 TO 0.08; 0.020 + 0.015; -0.013 + 0.017;0.014 0.004 0.002 0.08 TO 0.13; 0.022 + 0.019; -0.016 + 0.022;0.179 0.022 0.007 0.002 \*dataend: 0.276 0.025 0.009 0.002 http://hepdata.cedar.ac.uk/view/ins1278730 A UL^sin\phi stat <pt> SVS Experiment measures $\phi$ -dependence and performes fits to 0.004 0.001 0.17 0.003 extract different moments 0.32 0.015 0.004 0.002 0.47 0.002 0.012 0.005

Need wide bins in kinematical variables to provide moments!



0.65

0.95

0.014

0.018

0.005

0.009

0.002

0.002



## Candidate for first SIDIS publication: $e'\pi^{0}X$

1) e'X -cross section: electron acceptance is relevant for all other measurements cons: we need the acceptance and the luminosity as well as contamination from pions under control.

2)  $e'\pi^0X/e'X$  ratio (ratio of semi-inclusive pi0 to inclusive electron)

For the ratio we just need the gamma acceptance, which could be defined using the KPP

Need: good control for neutral acceptance







Main classes of event generators:

a)Full event generators where sets of outgoing particles are produced in the interactions between two incoming particles and a complete event is generated Applications: attempt to reproduce the raw data understand background conditions estimating rates of certain types of events planning and optimizing detector performances,...

b) Specific event generators (single hadron, di-hadron,...), where only the final state particles of interest are generated
 Applications: providing fast tests of analysis procedures with relatively simple integration of different input models. developing analysis frameworks.

+unfolding measured data for acceptance and detector resolution effects







#### Additional complications: Experiment can't measure just 1 SF

I. Akushevich et al

$$\sigma = \sigma_{UU} + \sigma_{UU}^{\cos\phi} \cos\phi + S_T \sigma_{UT}^{\sin\phi_S} \sin\phi_S + \dots$$

Due to radiative corrections,  $\phi$ -dependence of x-section will get multiplicative R<sub>M</sub> and additive R<sub>A</sub> corrections, which could be calculated from the full Born ( $\sigma_0$ ) cross section for the process of interest

$$\sigma_{Rad}^{ehX}(x,y,z,P_T,\phi,\phi_S) \to \sigma_0^{ehX}(x,y,z,P_T,\phi,\phi_S) \times R_M(x,y,z,P_T,\phi) + R_A(x,y,z,P_T,\phi,\phi_S)$$

Due to radiative corrections,  $\phi$ -dependence of x-section will get more contributions •Some moments will modify

•New moments may appear, which were suppressed before in the x-section

Simplest rad. correction  $R(x, z, \phi_h) = R_0(1 + r \cos \phi_h)$ 

Correction to normalization  $\sigma_0(1 + \alpha \cos \phi_h) R_0(1 + r \cos \phi_h) \rightarrow \sigma_0 R_0(1 + \alpha r/2)$ 

Correction to SSA

 $\sigma_0(1+sS_T\sin\phi_S)R_0(1+r\cos\phi_h)\to\sigma_0R_0(1+sr/2S_T\sin(\phi_h-\phi_S)+sr/2S_T\sin(\phi_h+\phi_S))$ 

#### Correction to DSA $\sigma_0(1 + g\lambda\Lambda + f\lambda\Lambda\cos\phi_h)R_0(1 + r\cos\phi_h) \to \sigma_0R_0(1 + (g + fr/2)\lambda\Lambda)$

Simultaneous extraction of all moments is important also because of correlations!





## CLAS12 reconstruction chain







## Questions to address (discussed at INT)

SIDIS and Hard Exclusive processes requiring multidimensional analysis, are a major challenge for experiment, theory, software extraction framework, claiming control of systematic uncertainties

•At which step the experimental extraction should stop and theory extraction start?

•How a detailed MC could help to understand better different contributions in the x-section of single or double pion production?

•How the TMD/GPD libraries could be integrated into extraction process

•How we deal with "real" data with finite beam energies and limited phase space?

•Do we need "validation" of extracted SFs & TMDs and what that will include?





#### Analysis of azimuthal moments in SIDIS/HEP



- Counts in a given bin corrected by rec.efficiency and radiative effects
- Size of the bins dictated by the statistics allowing fits for extraction of azimuthal moments





## p/K acceptances from reconstruction



Acceptances compatible with old FASTMC used for projections for CLAS12 proposals





## **TOF** performance



Emin	Emax	рі	sigma	a K	🤇 sigr	na p	sign	na k/pi	p/p	K/p
1.0000	1.4000	-0.0003	0.0036	-0.0722	0.0127	-0.2120	-0.0276	19.9722	58.805/ <u>3</u>	11.0079
1.4000	1.8000	0.0007	0.0029	-0.0410	0.0062	-0.1400	-0.0003	14.3793	48.517/2	15.9677
1.8000	2.2000	0.0009	0.0026	-0.0262	0.0041	-0.0931	-0.0093	10.4231	36.1538	16.3171
2.2000	2.6000	0.0009	0.0023	-0.0182	0.0030	-0.0667	0.0063	8.3043	29.3913	16.1667
2.6000	3.0000	0.0010	0.0021	-0.0132	0.0025	-0.0502	0.0046	6.7619	24.3810	14.8000
3.0000	3.4000	0.0009	0.0020	-0.0100	0.0022	-0.0389	0.0035	5.4500	19.9000	13.1364
3.4000	3.8000	0.0010	0.0020	-0.0076	-0.0021	-0.0311	0.0029	4.3000	16.0500	-11.1905
3.8000	4.2000	0.0008	-0.0020	-0.0062	0.0020	-0.0274	0.0000	-3.5000	-14.1000	10.6000
4.2000	4.6000	0.0011	-0.0023	-0.0048	-0.0021	-0.0200	0.0000	-2.5652	-9.1739	-7.2381





## Suggested standard input for SFs:Example(model)

```
"model": "VGD Fuu 01",
#!
     "description": "Cahn contribution to cos",
#!
     "reference": "M. Boglione, S. Melis & A. Prokudin Phys. Rev. D 84, 034033 2011",
#!
#!
     "web-source": "http://aaa.html",
    "formula": "$sf1=-2*d/b*a*a*(1-a)^p0*c^p1*(1-c)^p2*c*p3/p4*exp(-d*d/(p4+c*c*p3)/p4$",
#!
#!
    "moment": "$A {uu}\\cos\\phi$",
    "lepton-polarization": "0",
#!
    "nucleon-polarization": "0",
#!
    "particle": "pi+",
#!
#!
    "variables": ["AuuCos2","AuuCos2-Err"],
#!
      "axis": [
#!
        { "name": "a", "bins": 40, "min": 0.025, "max": 0.995, "scale": "arb", "description": "Bjorken x"}
#!
        { "name": "b", "bins": 40, "min": 20.00, "max": 4.70, "scale": "arb", "description": "Q^2"},
#!
        { "name": "c", "bins": 40, "min": 0.025, "max": 0.995, "scale":"lin", "description":"hadron frac. energy"},
#!
        { "name": "d", "bins": 40, "min": 0.00, "max": 2.00, "scale":"lin", "description":"transverse momentum"}
#!
#!
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#!
         {"name":"p0", "value": 1.0},
#!
         {"name":"p1", "value": 0.2},
         {"name":"p2", "value": 0.1},
#!
                                                                             Multiple files for all relevant
         {"name":"p3", "value": 0.33, "description":"average k T2"},
#!
#!
         {"name":"p4", "value": 0.16, "description":"average pt T2"}
                                                                             combinations of involved
#!
                                                                             parameters
#! }
                  -0.01285
0
    0
        0
             0
                  -0.03736
    0 0 1
0
0
    0 0
             2
                 -0.05850
0
         0
             3
                 -0.07459
     0
             4
0
     0
         0
                  -0.08467
```



#!{



#### Suggested standard input for SFs:Example (data)

#! {	( Java Oprint Ohio at Notation, for a single
#! model": "Data",	(JavaScript Object Notation for a single
#! "description": "",	hadron production eN->e hX)
#! "reference": "Exploring the Structure of the Pro	ton via Semi-Inclusive Pion Production, Nathan Harrison",
#! "web-source": "https://www.jlab.org/Hall-B/gene	eral/thesis/Harrison_thesis.pdf",
#! "moment": "\$A_{uu}\\cos\ 2\phi\$",	
#! "lepton-polarization": "0",	
#! "nucleon-polarization": "0",	
#! "particle": "pi+",	
#! "variables": ["AuuCos2","AuuCos2-Err"],	
#! "axis": [	
#! { "name": "a", "bins": 5, "min": 0.01, "max":	0.60, "scale":"arb" ,"description":"Bjorken x"}
#! { "name": "b", "bins": 2, "min": 1.00, "max":	4.70, "scale":"arb", "description":"Q^2"},
#! { "name": "c", "bins": 18, "min": 0.00, "max":	0.90, "scale":"lin", "description":"hadron frac. energy"},
#! { "name": "d", "bins": 20, "min": 0.00, "max":	1.00, "scale":"lin", "description":"transverse momentum"}
#! ]	
#! }	
0 0 1 0 -0.0162215 0.00242759	
0 0 2 0 0.0264976 0.00306648	
0 0 2 1 -0.000968785 0.00326021	
0 0 2 2 -0.0183257 0.00427527	
0 0 2 3 -0.00224623 0.00469542	
0 0 3 0 0.04539 0.00433408	
0 0 3 1 -0.00307352 0.00409825	
0 0 3 2 -0.0403614 0.00503846	
0 0 3 3 -0.034225 0.0061943	
0 0 3 4 0.00820626 0.00610658	
0 0 3 5 0 0013598 0 00762099	





#### Features of partonic 3D non-perturbative distributions



- Non-perturbative sea in nucleon is a key to understand the nucleon structure
- -- Large flavor asymmetry as evidence  $~d> \bar{u}$

- Predictions from dynamical model of chiral symmetry breaking [Schweitzer, Strikman, Weiss JHEP 1301 (2013) 163]
   -- k<sub>T</sub> (sea) >> k<sub>T</sub> (valence)
- d-quarks may be wider (lattice)
- anti-alligned with proton spin quarks may be wider

- spin and momentum of struck quarks may be correlated with remnant
- correlations of spins of q-q-bar with valence quark spin and transverse momentum should lead to observable effects







#### Reconstruction efficiency: pi-



## **Kinematic distributions**



 $e\pi X$  events compared with  $e\pi X$  events from PYTHIA tuned to data (dashed)

Simple event generator should be "reasonable"






coatjava 7.5 /gemc 4.2.1: inbending vs outbending



Acceptances at small angles (crucial for SIDIS) change form inbending to outbending for charget pions: need both







#### Additional complications(IV): Large higher twist structure functions

target mass corrections and HT SFs with strong dependence on flavor



presence of large corrections due to limited Q<sup>2</sup> make the estimate of systematics due to ignoring them important





# **Experiment-Theory interaction**



What will be the most efficient format for the data (and metadata)?

- Data required for certain analysis may require event by even info
- How to store and preserve the data (for unbined analysis)
- Alternative to store full events (all tracks
  - Should provide easy access for theory)





### Additional complications: limited phase space







Additional complications: Experiment covers ranges described by different SFs







# Comparing with HERMES

 $F_{UU,T} + \varepsilon F_{UU,L} + \sqrt{2\varepsilon(1+\varepsilon)} \cos \phi_h F_{UU}^{\cos \phi_h}$  $F_{UU}^{\cos\phi_h} = \frac{2M}{Q} \mathcal{C} \left[ -\frac{\hat{\boldsymbol{h}} \cdot \boldsymbol{k}_T}{M_h} \left( xh H_1^{\perp} + \frac{M_h}{M} f_1 \frac{\tilde{D}^{\perp}}{z} \right) - \frac{\hat{\boldsymbol{h}} \cdot \boldsymbol{p}_T}{M} \left( xf^{\perp} D_1 + \frac{M_h}{M} h_1^{\perp} \frac{\tilde{H}}{z} \right) \right]$ x=0.19,z=0.45,P<sub>T</sub>=0.42 GeV 0.4 2<cos∳>\*Q/f(y) CLAS-π-HERMES-π-0.2 0.5 x 10<sup>34</sup> (cm<sup>2</sup> s)<sup>-1</sup> CLAS data consistent with HERMES (27.5 GeV) 0 -0.2 CLAS-π+ HERMES-π+ -0.4 3 2 4 5 6  $Q^2 (GeV^2)^8$ 









$$\begin{split} F_{UU,T}(x,z,P_{hT}^{2},Q^{2}) &= \sum_{a} \mathcal{H}_{UU,T}^{a}(Q^{2};\mu^{2}) \int dk_{\perp} \, dP_{\perp} \, f_{1}^{a} \big(x,k_{\perp}^{2};\mu^{2}\big) \, D_{1}^{a \to h} \big(z,P_{\perp}^{2};\mu^{2}\big) \, \delta\big(zk_{\perp} - P_{hT} + P_{\perp}\big) \\ &+ Y_{UU,T} \big(Q^{2},P_{hT}^{2}\big) + \mathcal{O}\big(M/Q\big) \, . \end{split}$$

$$\begin{split} F_{UU,T} &= x \sum_{a} e_a^2 f_1^a(x) D_1^{a \to h}(z) \frac{1}{\pi \langle P_{h\perp}^2 \rangle} \ e^{-P_{h\perp}^2/\langle P_{h\perp}^2 \rangle} \\ &\langle P_{h\perp}^2 \rangle^2 = z^2 \langle k_{q,\perp}^2 \rangle + \langle p_{q \to h\perp}^2 \rangle \,. \end{split}$$

Framework should handle any SF input









#### N.Sato & UConn EVA: Extraction and Validation framework

- Dedicated numerical framework to study TMDs in SIDIS
- To be used as event generator for detector simulations
- To be used as TMD fitter
- Written in python to take advantage of extensive open-source libraries for data analysis
- Includes dedicated libraries for parallel computing needed to analyze big data sets such as multidimensional SIDIS measurements

- Current implementation is based on standard gaussian ansatz. It will be extend to include CSS formalism
- At present, the framework is being tuned to describe existing data from COMPASS, HERMES and JLab 6, using state-of-the-art Monte Carlo fitting techniques





## Nucleon structure & TMDs at leading twist

$$\begin{split} \frac{d\sigma}{dx\,dy\,d\psi\,dz\,d\phi_h\,dP_{h\perp}^2} &= \\ \frac{\alpha^2}{xyQ^2} \frac{y^2}{2(1-\varepsilon)} \left(1 + \frac{\gamma^2}{2x}\right) \left\{ F_{UU,T} + \varepsilon F_{UU,L} + \sqrt{2\varepsilon(1+\varepsilon)} \cos\phi_h F_{UU}^{\cos\phi_h} + \varepsilon \cos(2\phi_h) F_{UU}^{\cos\phi_h} + \varepsilon \cos(2\phi_h) F_{UU}^{\cos\phi_h} + \varepsilon \cos(2\phi_h) F_{UU}^{\cos\phi_h} + \varepsilon \sin(2\phi_h) F_{UL}^{\sin\phi_h} + \varepsilon \sin(2\phi_h) F_{UL}^{\sin\phi_h} \right] \\ &+ S_{\parallel} \left[ \sqrt{2\varepsilon(1+\varepsilon)} \sin\phi_h F_{UL}^{\sin\phi_h} + \varepsilon \sin(2\phi_h) F_{UL}^{\sin\phi_h} \right] \\ &+ S_{\parallel} \lambda_e \left[ \sqrt{1-\varepsilon^2} F_{LL} + \sqrt{2\varepsilon(1-\varepsilon)} \cos\phi_h F_{UL}^{\cos\phi_h} \right] \\ &+ |S_{\perp}| \left[ \sin(\phi_h - \phi_S) \left( F_{UT,T}^{\sin(\phi_h - \phi_S)} + \varepsilon F_{UT,L}^{\sin(\phi_h - \phi_S)} \right) \right] \\ &+ \varepsilon \sin(\phi_h + \phi_S) F_{UT}^{\sin(\phi_h + \phi_S)} + \varepsilon \sin(3\phi_h - \phi_S) F_{UT}^{\sin(3\phi_h - \phi_S)} \\ &+ \sqrt{2\varepsilon(1+\varepsilon)} \sin\phi_S F_{UT}^{\sin\phi_S} + \sqrt{2\varepsilon(1+\varepsilon)} \sin(2\phi_h - \phi_S) F_{UT}^{\sin(2\phi_h - \phi_S)} \\ &+ \sqrt{2\varepsilon(1+\varepsilon)} \cos(2\phi_h - \phi_S) F_{LT}^{\cos(\phi_h - \phi_S)} + \sqrt{2\varepsilon(1-\varepsilon)} \cos\phi_S F_{LT}^{\cos\phi_S} \\ &+ \sqrt{2\varepsilon(1-\varepsilon)} \cos(2\phi_h - \phi_S) F_{LT}^{\cos(\phi_h - \phi_S)} \\ \end{split}$$

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effects).



**Figure 5.** Left panel: generated (flat) and reconstructed  $\phi$  distributions in  $ep \rightarrow e'\pi^+ X$  events for CLAS12 detector and 11 GeV electron beam energy. Right panel: acceptance (ratio of reconstructed to generated events) fitted with the Fourier series in Eq. (6), including the first ten cosine moments and the first four sine moments.





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# **Clas12 resolutions**



Angular and momentum resolutions define the EBC size







 the more you sweat in times of peace the less you bleed in war

Monte Carlo simulation is crucial for understanding of systematics of all steps and assumptions used in extraction of complex 3D nucleon structure





## systematics



Table 2: Expected systematic uncertainties for azimuthal moments

Source	$\Delta A^{\cos\phi}$	$\Delta A^{\cos 2\phi}$	$\Delta A^{\sin\phi}$
Beam polarization			2%
$\phi$ acceptance	3%	1%	1%
other moments	1%	2%	1%
Radiative corrections	2%	1%	1%
Total	< 4%	< 3%	< 3%





#### B2B hadron production in SIDIS: First measurements



#### Target fragmentation in SIDIS







## $A_{LU}$ comparing CLAS data sets e16 and e1f







### Extracting the average transverse momenta





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## Suggested standard input for SFs:Example

```
_____
# Header input information example to be parsed as JSON
# for the lines that start with '#!'
                                                                                    (JavaScript Object Notation for a single
    #______
                                                                                    hadron production eN \rightarrow e'hX)
    #!
        -{
    #!
             "model": "VGD_Fuu_01",
             "description": "Cahn contribution to cos",
    #!
    #!
             "reference": "A.B. et al, PRL",
             "web-source": "http://aaa.html",
    #!
    #!
           "formula": "$sf1=-2*d/b*a*a*(1-a)^p0*c^p1*(1-c)^p2*c*p3/p4*exp(-d*d/p4)/p4$",
    #!
           "moment": "$\\cos\\phi$"
           "lepton-polarization": "0"
    #!
    #!
           "nucleon-polarization": "0",
           "particle": "pi+"
    #!
    #!
           "target": "proton",
    #!
           "variables": ["SF1","SF1Error"],
    #!
              "axis": [
                  { "name": "a", "bins": 20, "min": 0.01, "max": 0.99, "scale":"log","description":"Bjorken x"}
{ "name": "b", "bins": 20, "min": 1.00, "max": 100.00, "scale":"log", "description":"Q^2"},
{ "name": "c", "bins": 20, "min": 0.10, "max": 0.99, "scale":"lin", "description":"hadron frac. energy"},
    #!
    #!
    #!
                  { "name": "d", "bins": 25, "min": 0.00, "max": 1.50, "scale":"lin", "description":"transverse momentum"}
    #!
    #!
              ],
    #!
             "parameters": [
    #!
                    {"name":"p0", "value": 1.0},
    #!
                    {"name":"p1", "value": 0.2},
                    {"name":"p2", "value": 0.1},
{"name":"p3", "value": 0.1},
    #!
    #!
                    {"name":"p4", "value": 0.1}
    #!
    #!
    #!
       - }
```

"reference: "M. Boglione, S. Melis & A. Prokudin Phys. Rev. D 84, 034033 2011"

```
"formula" begin{align} F_{UU} &= \sum_{q}^{2} , e_q^2 , xbj , f_1^{q}(xbj), D_{h/q}(z_h) \\ frac{e^{-\phih^2/wpth}}{pi}, \\ end{align} "
```

$$F_{UU} = \sum_{q} e_q^2 x f_1^q(x) D_{h/q}(z_h) \frac{e^{-P_{h\perp}^2/\langle P_{h\perp}^2 \rangle}}{\pi \langle P_{h\perp}^2 \rangle}$$
$$\langle P_{h\perp}^2 \rangle^2 = z^2 \langle k_{q,\perp}^2 \rangle + \langle p_{q \to h\perp}^2 \rangle$$
$$p_1 \qquad p_2$$





#### The $p_T$ -dependence of the cross section



This plot illustrates that the RC may be very significant at large PT. Also the plot illustrates occurrence of the effects not observed at the level of the Born cross section (i.e.,  $< cos(3\phi) >$ .







# Extracting the moments

Moments mix in experimental azimuthal distributions





Can achieve a reasonable agreement of kinematic distributions with realistic LUND simulation







SIDIS MC in 7D->9D



 $P_{hT} = p_{\perp} + z k_{\perp}$ 

 $F_{UU,T} = x \sum_{q} e_q^2 \int d^2 \mathbf{p}_{\perp} d^2 \mathbf{k}_{\perp} \delta^{(2)} (zk_{\perp} + p_{\perp} - P_{hT}) f^q(x, k_{\perp}) D^{q \to h}(z, p_{\perp})$ 

$$f_q(x,k_{\perp}) = f_q(x) \frac{1}{\pi \langle k_{\perp}^2 \rangle} e^{-k_{\perp}^2 / \langle k_{\perp}^2 \rangle} \qquad \qquad D^{q \to h}(z,p_{\perp}) = D^{q \to h}(z) \frac{1}{\pi \langle p_{\perp}^2 \rangle} \exp^{-\frac{1}{\langle p_{\perp}^2 \rangle}}$$

Not trivial to realize in a self consistent way,  $\frac{d\sigma}{dxdydzdP_{hT}^{2}d\phi_{l}d\phi_{h}} \longrightarrow \frac{d\sigma}{dxdydzdp_{\perp}^{2}dk_{\perp}^{2}d\phi_{l}d\phi_{h}d\phi_{k}}$ 

what we learn starting MC at quark level?





### Partonic Transverse Motion at 11 GeV



Kinematical limits on transverse momentum size provided by the parton model transfer directly to the experimental observables

Average values of the transverse momentums are not constant!





#### Analysis of azimuthal moments in SIDIS/HEP



Experimental input to phenomenology: x-sections, moments





$$\begin{split} F_{UU,T} &= x \sum_{a} e_{a}^{2} \int d^{2}p_{T} d^{2}k_{T} \, \delta^{(2)}(p_{T} - k_{T} - P_{h\perp}/z) \, w(p_{T}, k_{T}) \, f^{a}(x, p_{T}^{2}) \, D^{a}(z, k_{T}^{2}), \\ \delta^{(2)}(zp_{T} + K_{T} - P_{h\perp}) &= \int \frac{d^{2}b_{T}}{(2\pi)^{2}} e^{ib_{T}(zp_{T} + K_{T} - P_{h\perp})} \\ F_{UU,T} &= x_{B} \sum_{a} e_{a}^{2} \int \frac{d|b_{T}|}{(2\pi)} |b_{T}| \, J_{0}(|b_{T}| \, |P_{h\perp}|) \, \tilde{f}_{1}(x, z^{2}b_{T}^{2}) \, \tilde{D}_{1}(z, b_{T}^{2}) \\ \int_{0}^{\infty} d|P_{h\perp}| \, |P_{h\perp}| \, J_{n}(|P_{h\perp}| \, |b_{T}|) \, J_{n}(|P_{h\perp}| \, B_{T}) &= \frac{1}{B_{T}} \delta(|b_{T}| - B_{T}) \\ \tilde{f}_{1}^{q}(x, z^{2}b_{T}^{2}) \, \tilde{D}_{1}^{q} \rightarrow \pi(z, b_{T}^{2}) \\ \tilde{f}(x, b_{T}^{2}) &\equiv \int d^{2}p_{T} \, e^{ib_{T} \cdot p_{T}} \, f(x, p_{T}^{2}) &= 2\pi \int d|p_{T}||p_{T}| \, J_{0}(|b_{T}||p_{T}|) \, f(x, p_{T}^{2}) \\ F_{LL} &= x_{B} \sum_{a} e_{a}^{2} \int \frac{d|b_{T}|}{(2\pi)} |b_{T}| \, J_{0}(|b_{T}| \, |P_{h\perp}|) \, \tilde{g}_{1L}(x, z^{2}b_{T}^{2}) \, \tilde{D}_{1}(z, b_{T}^{2}) \\ \tilde{f}_{n}(z, b_{T}^{2}) &= \int d^{2}p_{T} \, e^{ib_{T} \cdot p_{T}} \, f(x, p_{T}^{2}) &= 2\pi \int d|p_{T}||p_{T}| \, J_{0}(|b_{T}||p_{T}|) \, f(x, p_{T}^{2}) \\ \tilde{f}_{n}(z, b_{T}^{2}) &= \int d^{2}p_{T} \, e^{ib_{T} \cdot p_{T}} \, f(x, p_{T}^{2}) &= 2\pi \int d|p_{T}||p_{T}| \, J_{0}(|b_{T}||p_{T}|) \, f(x, p_{T}^{2}) \\ \tilde{f}_{n}(z, b_{T}^{2}) &= \int d^{2}p_{T} \, e^{ib_{T} \cdot p_{T}} \, f(x, p_{T}^{2}) &= 2\pi \int d|p_{T}||p_{T}| \, J_{0}(|b_{T}||p_{T}|) \, f(x, p_{T}^{2}) \\ \tilde{f}_{n}(z, b_{T}^{2}) &= \int d^{2}p_{T} \, e^{ib_{T} \cdot p_{T}} \, f(x, p_{T}^{2}) &= 2\pi \int d|p_{T}||p_{T}| \, J_{0}(|b_{T}||p_{T}|) \, f(x, p_{T}^{2}) \quad \tilde{f}_{n}(z, b_{T}^{2}) \, \tilde{f}_{n}(z, b_{T}^{2}) \\ \tilde{f}_{n}(z, b_{T}^{2}) &= \int d^{2}p_{T} \, e^{ib_{T} \cdot p_{T}} \, f(x, p_{T}^{2}) = 2\pi \int d|p_{T}||p_{T}||p_{T}| \, J_{0}(|b_{T}||p_{T}|) \, f(x, p_{T}^{2}) \quad \tilde{f}_{n}(z, b_{T}^{2}) \, \tilde{f$$

•the formalism in b<sub>T</sub>-space avoids convolutions
•provides a model independent way to study kinematical dependences of TMD



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Need: project x-section onto Fourier mods in  $b_T$ -space to avoid convolution





•the formalism in **b**<sub>T</sub>-**space** avoids convolutions  $\rightarrow$ easier to perform a model independent analysis of TMDs •Widths extracted from eg1dvcs  $\pi^0$ s consistent with eg1







## Bessel method: sensitivity to cuts



•P<sub>T</sub> cuts affects the value of extraction and the shape of b<sub>T</sub> dependence!
•The correlation is direct consequence of the energy and momentum conservation when we account for intrinsic motion of the quarks
•The correlation is not sensitive to the details of the models used for the extraction.





# Accounting for nuclear effects

Under the "maximal two gluon approximation", the TMD quark distribution in a nucleus for leading twist

$$f_q^A(x,k_{\perp}) \approx \frac{A}{\pi \Delta_{2F}} \int d^2 \ell_{\perp} e^{-(\vec{k}_{\perp} - \vec{\ell}_{\perp})^2 / \Delta_{2F}} f_q^N(x,\ell_{\perp}).$$

for higher twist

$$f_q^{\perp A}(x,k_{\perp}) \approx \frac{A}{\pi \Delta_{2F}} \left( 1 + \frac{\Delta_{2F}}{2\vec{k}_{\perp}^2} \vec{k}_{\perp} \cdot \vec{\partial}_{k_{\perp}} \right) \int d^2 \ell_{\perp} e^{-(\vec{k}_{\perp} - \vec{\ell}_{\perp})^2 / \Delta_{2F}} f_q^{\perp N}(x,\ell_{\perp})$$

for simple Gaussian

$$\begin{split} f_q^A(x,k_{\perp}) &\approx \frac{A}{\pi(\langle k_{\perp}^2 \rangle_{f_1} + \Delta_{2F})} f_q^N(x) e^{-k_{\perp}^2/(\langle k_{\perp}^2 \rangle_{f_1} + \Delta_{2F})}, \\ f_q^{\perp A}(x,k_{\perp}) &\approx \frac{A\langle k_{\perp}^2 \rangle_{f^{\perp}}}{\pi(\langle k_{\perp}^2 \rangle_{f^{\perp}} + \Delta_{2F})^2} f_q^{\perp N}(x) e^{-k_{\perp}^2/(\langle k_{\perp}^2 \rangle_{f^{\perp}} + \Delta_{2F})}. \end{split}$$

The broadening width  $\Delta_{2F}$  or the total average squared transverse momentum broadening, is given by the quark transport parameter depending on the spatial nucleon number density inside the nucleus and the gluon distribution function in a nucleon





[hep-ph/0801.0434].

### **Correlations between moments**



Unpolarized  $cos\phi$  (sets correspond to 0 and 0.1), affects polarized  $sin2\phi,cos\phi$  moments





# Measuring SIDIS cross section

Fit with  $a(1+b\cos\phi_h+c\cos 2\phi_h)$ 



#### Simetric behaviour indicates large BM contribution









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# Lattice calculations and $b_T$ -space





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## Quarks Intrinsic Motion in MC

- New event generator based on M. Anselmino Phys. Rev. D, 71, 7, 2005 is developed (non zero hadrons mass approximation).
- As an input user can give his preferable distribution and fragmentation functions.







### Kinematic correlations at finite Q<sup>2</sup>

From energy/momentum conservation

$$\begin{aligned} xP_0 + \frac{k_{\perp}^2}{4xP_0} &\leq P_0 \; \Rightarrow \; k_{\perp}^2 \leq 4x(1-x)P_0^2 \\ \Rightarrow \; k_{\perp}^2 \leq \frac{x(1-x)}{x_B(1-x_B)}Q^2 \end{aligned}$$

$$f_q(x,k_{\perp}) = f_q(x) \frac{1}{\pi \langle k_{\perp}^2 \rangle} e^{-k_{\perp}^2 / \langle k_{\perp}^2 \rangle}$$

$$k_{\perp}^2 \le (2 - x_{\scriptscriptstyle B})(1 - x_{\scriptscriptstyle B})Q^2$$



x and  $k_T$  are not independent at low Q<sup>2</sup> even in factorized Gaussian approach!



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## Output of MC in terms of physics



Well known  $\delta(z^2k_{\perp}^2 + p_{\perp}^2 - P_{h,T}^2)$  function for each event and its dependence from  $k_{\perp}^2/Q^2$  shows clear peak and smaller sigma at low  $k_{\perp}^2/Q^2$ , where TMD Factorization holds.





## BGMP: extraction of $k_T$ -dependent PDFs

Need: project x-section onto Fourier mods in  $b_{T}$ -space to avoid convolution



## BGMP: extraction of k<sub>T</sub>-dependent PDFs

Need: project x-section onto Fourier mods in b<sub>T</sub>-space to avoid convolution Boer, Gamberg, Musch & Prokudin arXiv:1107.5294



•BGMP provides a model independent way to extract  $k_T$ -dependences of helicity distributions •requires wide range in hadron  $P_T$ 





## BGMP: extraction of $k_T$ -dependent TMDs

$$\begin{split} F_{UT,T}^{\sin(\phi_h-\phi_S)} &= -x_B \sum_a e_a^2 \int \frac{d|b_T|}{(2\pi)} |b_T|^2 J_1(|b_T| \, |P_{h\perp}|) \ Mz \ \tilde{f}_{1T}^{\perp(1)}(x, z^2 b_T^2) \ \tilde{D}_1(z, b_T^2) \\ F_{LL} &= x_B \sum_a e_a^2 \int \frac{d|b_T|}{(2\pi)} |b_T| \ J_0(|b_T| \, |P_{h\perp}|) \ \tilde{g}_{1L}(x, z^2 b_T^2) \ \tilde{D}_1(z, b_T^2) \ , \\ F_{LT}^{\cos(\phi_h-\phi_s)} &= x_B \sum_a e_a^2 \int \frac{d|b_T|}{(2\pi)} |b_T|^2 \ J_1(|b_T| \, |P_{h\perp}|) \ Mz \ \ \tilde{g}_{1T}^{\perp(1)}(x, z^2 b_T^2) \ \tilde{D}_1(z, b_T^2) \ , \\ F_{UT}^{\sin(\phi_h+\phi_S)} &= x_B \sum_a e_a^2 \int \frac{d|b_T|}{(2\pi)} |b_T|^2 \ J_1(|b_T| \, |P_{h\perp}|) \ Mz \ \ \tilde{g}_{1T}^{\perp(1)}(x, z^2 b_T^2) \ \tilde{D}_1(z, b_T^2) \ , \\ F_{UT}^{\sin(\phi_h+\phi_S)} &= x_B \sum_a e_a^2 \int \frac{d|b_T|}{(2\pi)} |b_T|^2 \ J_1(|b_T| \, |P_{h\perp}|) \ M_h z \ \tilde{h}_1(x, z^2 b_T^2) \ \tilde{H}_1^{\perp(1)}(z, b_T^2) \ , \\ F_{UT}^{\sin(\phi_h+\phi_S)} &= x_B \sum_a e_a^2 \int \frac{d|b_T|}{(2\pi)} |b_T|^3 \ J_2(|b_T| \, |P_{h\perp}|) \ M_h z^2 \ \tilde{h}_1^{\perp(1)}(x, z^2 b_T^2) \ \tilde{H}_1^{\perp(1)}(z, b_T^2) \ , \\ F_{UL}^{\sin(2\phi_h)} &= x_B \sum_a e_a^2 \int \frac{d|b_T|}{(2\pi)} |b_T|^3 \ J_2(|b_T| \, |P_{h\perp}|) \ MM_h z^2 \ \tilde{h}_{1L}^{\perp(1)}(x, z^2 b_T^2) \ \tilde{H}_1^{\perp(1)}(z, b_T^2) \ , \\ F_{UL}^{\sin(3\phi_h-\phi_S)} &= x_B \sum_a e_a^2 \int \frac{d|b_T|}{(2\pi)} |b_T|^3 \ J_2(|b_T| \, |P_{h\perp}|) \ MM_h z^2 \ \tilde{h}_{1L}^{\perp(2)}(x, z^2 b_T^2) \ \tilde{H}_1^{\perp(1)}(z, b_T^2) \ , \\ F_{UT}^{\sin(3\phi_h-\phi_S)} &= x_B \sum_a e_a^2 \int \frac{d|b_T|}{(2\pi)} |b_T|^4 \ J_3(|b_T| \, |P_{h\perp}|) \ M_h z^2 \ \tilde{h}_{1T}^{\perp(2)}(x, z^2 b_T^2) \ \tilde{H}_1^{\perp(1)}(z, b_T^2) \ . \end{split}$$

•BGMP provides a model independent way to extract  $k_T$ -dependences of TMD •requires wide range in hadron  $P_T$ 



