Fantômas4QCD: pion PDFs with epistemic uncertainties

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Main motivation of Fantômas4QCD: to quantify the rôle of parametrization form in global analyses.

A new c++ code automates series of fits using <u>multiple</u> functional forms, called metamorph.

It's based on Bézier curves — polynomial functional forms can approximate any arbitrary PDF shape.

<u>Fantômas unlocks the concept of tolerance</u>: multiple parametrizations with respective $\Delta \chi^2 = 1$ uncertainty can be bundled into a $\sim \Delta \chi^2 = T^2$ error band.



Kotz, AC, Nadolsky, Olness, Ponce-Chávez [2311.08447] and code release very soon!

Fantômas4QCD

Low-energy QCD dynamics, encapsulated in PDFs, are learned from experimental data.

Uncertainty propagates from data and methodology to the PDF determination

- I. assessment of uncertainty magnitude is key
- II. advanced statistical problem
- III. evolving topic in the era of AI/ML



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Statistical uncertainty propagated from experiments- irreducible

Data-based analyses



as a function of the variables {**x**} and free parameters {**a**}

The theory input depends on the PDFs, whose parametrization is an input to the minimization procedure. The comparison to data for various parametrizations can lead to equally good χ^2 values.

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F₂(x, Q²) F₂(x, Q²) μ beam energy E = 100 GeV μ beam energy E = 100 GeV Fitte That's fine in the data region, but the results may vary greatly outside - extrapolation region. Leading Neutron DIS Data Q² = 11 - Leading Neutron DIS Data δ uncorrelated δ uncorrelated δ total δ total Theory + shifts - - - Theory + shifts Why not adopt more than one form? 10.4 Theory/Data Theory/Data 1.2 1.2 0.6 0.002 0.01 0.02 0.002 0.01 0.02 х A. Courtoy—IFUNAM Fantômas4QCD **DIS2024**

Epistemic PDF uncertainty — a CT "signature" concept



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Pion PDF as sandbox

Framework to access pion PDFs available on xFitter.

The first two global analyses of the pion data were performed by the SMRS and GRV groups in the early 1990s on Drell-Yan data.



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QCD dynamics in the non-perturbative regime:

Physics interests are related to the χ sym. breaking predicts that the pion PDF is broader than what expected from a bound-state smearing.



Model estimates for the pion valence PDF at a low hadronic scale

2020's and the revival of pion structure studies



2020's and the revival of pion structure studies

• theoretically:

- \Rightarrow improvements in continuum approaches (DSE).
- \Rightarrow more complexed objects have been studies, including ML/AI tools

⇒ mixed models **J.-C. Peng, WG1 this afternoon!**



phenomenologically

 \Rightarrow 2018, first fit including DIS on the pion (leading-neutron detection)

[JAM, Phys.Rev.L121]

 \Rightarrow 2023, first fit accounting for the *parametrization uncertainty*

[Fantômas, 2311.08447]



xV (x,Q) at Q=1.4 GeV, 68% c.l. (band)



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Bézier curve

Bézier curves are convenient for interpolating discrete data

The interpolation through Bézier curves is unique if the polynomial degree= (# points-1), there's a closedform solution to the problem,

$$\mathcal{B}^{(n)}(x) = \sum_{l=0}^{n} c_l \ B_{n,l}(x)$$

with the Bernstein pol.

$$B_{n,l}(x) \equiv \binom{l}{n} x^l (1-x)^{n-l}.$$

The Bézier curve can be expressed as a product of matrices:

- <u>*T*</u> is the vector of x^l
- \underline{M} is the matrix of binomial coefficients
- <u>*C*</u> is the vector of Bézier coefficient, c_l , to be determined

We can evaluate the Bézier curve at chosen **control points**, to get a vector of $\mathscr{B} \to \underline{P}$

 $\underline{\underline{T}}$ is now a matrix of x^l expressed at the control points.

$$\mathcal{B} = \underline{T} \cdot \underline{\underline{M}} \cdot \underline{\underline{C}}$$

 $\underline{P} = \underline{T} \cdot \underline{M} \cdot \underline{C}$

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Bézier-curve methodology for global analyses



The reconstructed function may depend on the position and number of control points.

Global analyses can exploit this property to generate many functional forms.

 \Rightarrow polynomial mimicry

Behaviour on top of asymptotics is embedded into a Bézier curve

Fantômas4QCD program

 $\Rightarrow \mathscr{B}$ can modulate the PDFs in flexible ways at intermediate x using a set of free and fixed control points

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We parametrize the Bézier coefficients as the shifts of the position of the control points:

$$P_i = \mathcal{B}(x_i) \to P'_i = \mathcal{B}(x_i) + \delta \mathcal{B}(x_i)$$



metamorph fit:

$$x q(x, Q_0^2) = A'_q x^{B_q} (1 - x)^{C_q}$$
$$\times \left(1 + \mathcal{B}^{(N_m)}(x^{\alpha_x}, Q_0^2; \underline{v}) \right)$$

with N_m = # CPs-1 to have square matrices.

Shift of the control points $(\delta D_q, \dots)$ replace free parameters

 N_m = degree of polynomial can vary

 $\delta B_q \& \delta C_q$ allow the carrier to vary

 α_x can vary

Bézier-curve methodology for global analyses — toy model



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metamorph routine in

xFitter

S. Zenaiev, WG1 yesterday!



Figure 1: Schematic structure of the xFitter program.

First application of Fantômas: pion PDF

Previous (modern) pion analyses:

xFitter [PRD102] JAM [PRL121, PRD103, PRL127]

We use the xFitter framework for pion PDFs.

We also extend the xFitter data by adding leading neutron (Sullivan process) data

- minimal small-*x* coverage [model-dependence in <u>describing the pion as a target</u>].



The Fantômas pion PDFs

First physics use of the Fantômas framework:

 \Rightarrow We generated $N \sim 100$ fits corresponding to N sets for $\{N_m, \underline{P}, \alpha_x\}$.

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⇒ Well-behaved (convergence + soft constraints) fits are kept.

$$\Rightarrow \text{ Fits within } \chi^2 + \delta \chi^2 = \chi^2 + \sqrt{2(N_{\text{pts}} - N_{\text{par}})} \text{ are kept.}$$

 \Rightarrow The final bundle is generated from the 5 most diverse shapes at Q_0 .



 π^+ (MC) PDFs at Q=1.4 GeV, 68% c.l. (band)





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Uncertainties in global analyses

The χ^2 is a paraboloid in N_{par} dimensions. We can project each dimension as

The $\Delta \chi^2 = 1$ criterion accounts for the 68% experimental uncertainty for the fixed settings of the fit. Additionally, we account for the uncertainty due to the PDF functional form using the METAPDF method.



A META combination of parton distributions

[Gao & Nadolsky, JHEP07]

- A technique to compare and combine PDF ensembles from various groups
- Relies on the Hessian→MC→Hessian conversion using multi-dimensional sampling and PCA from 150 to 30-40 PDF parameters
- Combines CT, MSHT, NNPDF sets in the PDF4LHC 2015 and 2021 combinations



Update on the mp4lhc and mcgen codes in the context of Fantômas [Kotz et al, in progress]

The Fantômas pion PDFs



Comparison of methodologies:

bootstrap+ IMC vs. metamorph parametrization in xFitter

Addition of leading-neutron data does not reduce the uncertainties for Fantômas



Distribution of the pion momentum

FantoPDF momentum fractions at $Q=Q_0$

Momentum fraction x weighted by the PDF for q=V,S,g $\langle xq(Q^2)\rangle = \int_0^1 dx\, x f^q_{1,\pi}(x,Q^2)$

Highlight on the separation of sea and gluon distributions.

The addition of leading-neutron data does not dramatically change the momentum fractions <u>once the uncertainty appropriately include</u> <u>representative sampling</u>.



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	Name	$Q[{ m GeV}]$	$\langle x(u+ar{u})_{\pi^+} angle$	$\langle xg angle$
	FantoPDF	2	0.331(25)	0.24(10)
	HadStruct [19]	2	0.2541(33)	_
[Gao et al., PRD102]		3.2	0.216(19)(8)	_
	ETM [46]	2	0.261(3)(6)	_
	ETM [91]	2	$0.601(28) _{u+d}$	0.52(11)
l [Meyer et al., PRD77]		2	_	0.37(8)(12)
[Shanahan et al., PRD99]		2	_	0.61(9)
[MSU, 2310.12034]		2	_	0.364(38)(36)
	ZeRo Coll. [95]	2	0.245(15)	_
[Martinelli et al., PLB196]		7	0.02	_



Lattice provides complementary access to momentum fractions — only the recent ETM coll. results have both.

All lattice results are work with different ensemble settings.

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Pion PDF compared with lattice QCD results

Gluon shape averaged to momentum fraction given by [Fan & Lin, PLB 823 (2021)] Valence pion PDF compared to lattice results from [X. Gao, PRL128 & PRD106]



Evolution of nonperturbative manifestations



Hints of the mechanism that drives the pion structure

When testing polynomial shapes predicted from models, polynomial mimicry affects any interpretation.No *if and only* conditions are possible given the state-of-the-art.[A.C. & Nadolsky, PRD103]

Contact-like kernel (NJL) and momentum-dependent kernel @ all order (DSE) calculations prescribe different initial conditions (Q_0^2 & *shape*), that evolve to different predictions at the scale of the data. Light-front quark model with data-inferred parameters finds a similar large-*x* behavior.

[Ruiz-Arriola; Ding et al, PRD101] [Pasquini et al, PRD107]



Comparing shapes, by evolving models from dangerously small scales.

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Quark-counting rules:
$$f_{q_v/\pi}(x) \xrightarrow[x \to 1]{} (1-x)^2$$

All pheno analyses find

$$f_{q_v/\pi}(x,Q_0^2) \xrightarrow[x \to 1]{} (1-x)^{\beta_{\rm eff}=1}$$

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 $2x(u - \bar{u})$ at $Q^2 = 10 \,\text{GeV}^2$



Conclusions

Towards epistemic PDF uncertainties with Fantômas4QCD.

Towards augmenting the aleatory $\Delta \chi^2 = 1$ uncertainties with the uncertainty due to parametrization.

The pion structure is currently being studied (again) on various (improved) fronts — lattice, experiments, theory.

⇒ Rôle of the parametrization in the <u>sampling accuracy</u>: we make use of Bézier-curve methodology

Fantômas4QCD framework metamorph can be used to study many functions

Reliable uncertainty on the PDF analysis (to NLO) re: larger where no data constrains $q^{\pi}(x, Q^2)$

- Uncertainties come from various sources in global analyses.
 Extension to sampling accuracy, here sampling occurs over parametrization forms.
- \Rightarrow Sea-gluon separation requires more data a very interesting sector!
- ⇒ End-point behavior appears to play an important rôle.

Presenta:

'LA INTELIGENCIA EN LLAMAS'

NAZA BLEGANTE

Con TABLA

Bindo 💽

Un episodio excepcional... arde la cultura del mundo. ¡Vea a **Fantoman** apuros, entrevistándos con los más grandes escritores contemporáneos!

RES REVIS

M.N





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Rôle of the control points



The <u>fixed CPs</u> are the intersection points between the carrier and the final metamorph. The <u>fixed CPs</u> set the shape of the curve ; the <u>free CPs</u> act through the minimization procedure.





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Testing quark counting rules

 \Rightarrow Hypothesis testing for functional behavior constraints – do PDFs fall off like $(1 - x)^{\beta}$?

Quark-counting rules:

Early-QCD predicted behavior for structure functions when one quark carries almost all the momentum fraction

$$f_{q_v/P}(x) \xrightarrow[x \to 1]{} (1-x)^3, \qquad f_{q_v/\pi}(x) \xrightarrow[x \to 1]{} (1-x)^2$$



- \Rightarrow doesn't fall very much like $(1 x)^2$
- \Rightarrow very similar to JAM and xFitter at large x

This result can be understood through non-perturbative QCD corrections as well as polynomial mimicry.

[A.C. & Nadolsky, PRD103]





Pion structure — amazing pioneer work

Pion's quark and gluon structure can be, and has been, studied in connection with its fundamental properties:

phenomenologically – early QCD predictions on the shape of form factors and structure functions

70'-80' [Brodsky, Lepage, Farrar, Soper,...]

 theoretically — quark models, EFTs with pion or quark degrees of freedom, Dyson-Schwinger eqs.... that, ideally, incorporate the physics of χ sym. breaking and pion as a bound-state, e.g., Nambu—Jona-Lasinio model, chiral-quark soliton model, continuum... — systematics and representations of non-perturbative functions.

90'-00' [Ruiz-Arriola, Polyakov, ...]

taking care of many relevant analytical aspects of the pion structure.

- experimentally:
 - exclusive processes that give access to form factors

70'-20' [DESY, SPS, Belle, BaBar, JLab...]

inclusive processes — the deeply inelastic ones

70'-30' [SPS, Fermilab, HERA (DESY), future: JLab+EIC]

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Shape of pion PDFs

Quantities that characterize the distribution of quarks inside hadrons ⇒ Parton Distribution Functions (PDFs)

What is the fraction of longitudinal momentum carried by a struck parton from the hadron? \Rightarrow variable *x*, with $x \in [0,1]$

How does that momentum fraction change with the increase of the virtuality of the probe, Q^2 ? $\Rightarrow f_1(x) \rightarrow f_1(x, Q^2)$ where the Q² dependence is known precisely in perturbative QCD

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⇒ Is one or more of those pictures correct in Nature? If yes, at which resolution scale?

Hints about the low-energy QCD mechanisms

From the many theoretical studies on the pion, we expect manifestations of non-perturbative dynamics to be encapsulated in PDFs and related objects. $f_{\pi}(x)$

 χ sym. breaking predicts that the pion PDF is broader than what expected from a bound-state smearing.

- in <u>contact-like interaction models</u>, it is exactly $f_1^{\pi}(x, Q_0^2) = 1$
- in mmt-dependent kernel models, it is broad, and 0 at the end-points

• no approach that incorporates χ sym. finds a peak at x = 0.5

⇒ The shape of the valence pion PDF is intrisically related to the emergence of hadronic mass.

Proton and pion have very different dynamical contributions to their mass, the origin of this difference is also manifest through the respective shape of their PDFs.



Rôle of parametrization in previous analyses

