artemide ver.2.06

Alexey A. Vladimirov June 21, 2022

User manual for artemide package, which evaluated TMDs and related cross-sections.

Manual is updating.

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If you use the artemide, please, quote [1].

If you find mistakes, have suggestions, or have questions write to:

Alexey Vladimirov: Alexey.Vladimirov@physik.uni-regensburg.de or vladimirov.aleksey@gmail.com

Stable Repository: https://github.com/VladimirovAlexey/artemide-public Dev Repository: https://github.com/VladimirovAlexey/artemide-development

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${\bf Glossary}$

 ${\bf TMD} = {\bf Transverse} \ {\bf Momentum} \ {\bf Dependent}$

PDF = Parton Distribution Function

FF = Fragmentation Function

NP = Non-perturbativeDY = Drell-Yan process

SIDIS = Semi-Inclusive Deep-Inelastic Scattering

I. GENERAL STRUCTURE AND USER INPUT OF ARTEMIDE

A. General concept

The artemide is a package of Fortran modules for calculation in TMD factorization framework. It is has a modular structure, where each module is responsible for evaluation of some theory construct. For instance: a TMD distribution, a TMD evolution factor, cross-section. Each module produces a single function, which is a composite of integrals/products of lower-level functions. Thus, each level of operation can be used as is, in other programs. The highest-level task is the evaluation of cross-section within the TMD factorization theorem, including all needed integrations, and factors, i.e., such that it can be directly compared to the data. It also includes several tools for analysis of the obtained values, such as variation of scales, search for limiting parameters, etc. The theory structure of artemide is discussed in the next section. The dependency structure of modules is presented in fig.1.

Initially the artemide project was created for pure theoretical games. Since the beginning artemide appears to be successful also in the phenomenology, (and nowadays it is mostly used for it). Nonetheless, conceptually artemide is build as the theory playground, and will continue to be developed in this direction. That is why it architecture is not very optimal from the pure numerical point of view. In fact, there are several ways to optimize the code, melting together some modules and structures, but in this case artemide will lose it theoretical cleanness. Also artemide contains a lot of "unpractical" and rare options, and possibility to control each parameter. The positive side is the possibility to easily implement the new theory founding and check them, which is regularly done.

Wide spectrum of application of artemide code makes it difficult to create a convenient interface. Moreover, at the current stage of development, I prioritize the quality of computation, to the user interface. So, the interface is changing from version to version and often is not compatible with earlier versions. It slowly converges to the (almost) perfect shape – convenient for a wider community. If you have a particular task and not sure how to operate with artemide in this case, better write an e-mail.

The main rule (implemented in ver.2.00) each part encapsulates its theory parameters. It does not affect/change/interact with other modules, except requests for functions. A change of a parameter in a module can require a change in another module for consistency (however, I attempt to avoid such cases). Then each parameter must be changed individually in each module. However, the module aTMDe_control does it automatically. So, I suggest to use aTMDe_control to avoid possible inconsistencies.

Historical note: In versions before ver.2.00 this rule was not implemented. I tried to make connections between modules such that they automatically control consistency. However, at some moment (after inclusion of many hadrons and different types of cross-sections, and different orders) it became practically tough to keep such a system. So, I rearrange some modules (e.g. variation of c_4 scale was in TMDs, while it related to definition of TMD it-self), removed connections between modules (no link for change of NP parameters, etc.), and introduce aTMDe_control.

B. Organization of TMD factorized cross-section and its implementation in artemide

The ultimate goal of the artemide is to evaluate the observables in the TMD factorization framework, such as cross-section, asymmetries, etc. The general structure of the TMD factorized fully differential cross-section is

$$\frac{d\sigma}{dX} = d\sigma(q_T) = prefactor \times F, \tag{1.1}$$

where prefactor a process-dependent and experiment-dependent prefactor, and F is the reduced structure function. Example, for the photon induced Drell-Yan process one has for $d\sigma/dq_T$

$$\begin{split} prefactor &= \frac{4\pi}{9sQ^2} |C_V(Q,\mu_H)|^2 \mathcal{P}(\text{cuts}), \\ F &= \int \frac{bdb}{2} J_0(bq_T) \sum_f |e_f|^2 F_f(x_A,b;\mu_H,\zeta_A) F_{\bar{f}}(x_B,b;\mu_H,\zeta_B), \end{split}$$

where $\mathcal{P}(\text{cuts})$ is the weighting factor for fiducial cuts. For specific expression we refer in corresponding sections of this text. The structure function F is generally defined as

$$F(q_T, x_1, x_2; \mu, \zeta_1, \zeta_2) = \int \frac{bdb}{2} b^n J_n(bq_T) \sum_{ff'} z_{ff'} F_1^f(x_1, b; \mu, \zeta_1) F_2^{f'}(x_2, b; \mu, \zeta_2), \tag{1.2}$$



FIG. 1: Modules of artemide: purpose and dependencies

where $F_{1,2}$ are TMD distributions (of any origin and polarization), $z_{ff'}$ is the process dependent flavor mixing factor. The number n is also process dependent, e.g. for unpolarized observables it is n=0, while for SSA's it is n=1. Evaluation structure functions F is performed in the module TMDF. The evaluation of cross-sections is performed in the modules TMDX. The TMD distributions are evaluated by the module TMDs and related submodules.

In this way, the computation of TMD-factorized cross-section can be naturally split into ordered parts. Each part is evaluated in corresponding module of artemide. See example, of evaluation scheme in fig.2.

C. User defined functions and options

The artemide package has been created such that it allows to control each aspect of TMD factorization theorem. The TMD factorization has a large number of free, and "almost-free" parameters. It is a generally difficult task to provide a convenient interface for all these inputs. I do my best to make the interface convenient; however, some parts (e.g., setup of f_{NP}) could not be simpler (at least within FORTRAN). Also, take care that artemide is evolving, and I try to keep back compatibility, but it is not the main option.

Starting from ver.2.0, artemide uses the text initialization file, which contains all required information on static parameters for a given setup. Throughout the text I call this file constants-file.

The user has to provide (or **use the default values**) the set of parameters, that control various aspects of evaluation. It includes PDF sets, f_{NP} , perturbative scales, parameters of numerics, non-QCD inputs, etc. There are three input sources for statical parameters.

General parameters: These are working parameters of artemide, such as amount of output, tolerance of integration routines, number of NP parameters, type of used evolution, griding parameters, triggering of particular contributions, etc. There are many of them, and typically they are unchanged. These are set in constants-file. Changes do not require recompilation.

External physics input: It includes the definition of α_s , collinear PDFs, and other distributions. Twist-2 distributions are taken from LHAPDF [5], with routines defined in QCDinput module. For non-QCD parameters, e.g. α_{QED} , SM parameters, there is a module EWinput. These are set in constants-file. Changes do not require recompilation.

NP model: The NP model consists in NP profiles of TMD distributions, NP model for large-b evolution, selection of scales μ , etc. These parameter and functions enter nearly each low level module. The code for corresponding functions is provided by user, in appropriate files, which are collected in the subdirectory src/Model. The name of files are shown on diagram in colored blobs adjusted to the related module. **Changes require recompilation.**

Comments:

- IMPORTANT: Each module is initialized individually via constants-file. So, each module can be used independently on the full package, given proper section of constants-file and submodules (see diagram). However, unless you understand what is going on, it is recommended to use aTMDe_setup module for creation of constant-file, and aTMDe_control module for proper control, initialization and operations of sub-modules.
- constants-file can be saved and used in future to reproduce setup. I try to keep compatibility between these files.
- constants-file is created and modified within aTMDe_setup module. It could be also modified manually.
- NP functions are typically defined with a number of numeric parameters. The value of these parameters could be changed without restart (or recompilation) of the artemide by appropriate command. E.g. (call TMDs_SetNPParameters(lambda)) on the level of TMDs module. See sections of corresponding modules.
- The number of parameters in the model for each module is set in constants-file.

- The directory /Model together with constants-file are convenient to keep as they are. They contain full information about particular evaluation, and thus results can be always reproduced (at least within the same version of artemide). I provide results of our extraction as such directories.
- Before ver. 2.0, the interface was different and chaotic.

D. Installation

Download and unpack artemide. The actual code is in the /src. Check the makefile. You must provide options FC and FOPT, which are defined in the top of it. FC is the FORTRAN compiler, FOPT is additional options for compiler (e.g. linking to LHAPDF library).

There is no actual installation procedure, there is just compilation. If model, inputs, etc, are set correctly (typical problem is linking to LHAPDF, be sure that it is installed correctly), then make compiles the library. The result are object files (*.o) (which are collected in /obj) and module files (*.mod) (which are collected in /mod).

The test of current compilation could be performed by make test. It compiles program test.f90 from /Prog and run it (default test uses NPDF31_nnlo_as_0118 set from LHAPDF, check that it is present in your LHAPDF installation). Program test runs some elementary code with minimum input. Output is shown later

Next, do your code, include appropriate modules of artemide, and compile it together with object-files (do not forget to add proper references to module files -I/mod). It should work! Linking could be done automatically if you call for make program TARGET=..., where ... is the name of the file with the code.

```
artemide.control: initialization done.
uTMDPDF: Grid is built ( 250 x 750) calc.time= 0.53s.
Calculating some values for cross-section one-by-one (DY around Z-boson peak, ATLAS 8TeV kinematics)
ptMax
                                 xSec
                                 3.0000000000000000
                                                             48.499041273610260
  3.0000000000000000
                                 5.0000000000000000
                                                             57.189916866533792
  5.0000000000000000
                                 7.0000000000000000
                                                             49.321931214709110
Now the same by list
It must be faster since you use OPENMP
          48.499041273610260
                                      57.189916866533792
                                                                   49.321931214709110
The programm evaluation took
                                 8.8279999999999994
                                                           sec. (CPU time)
                                 6.1287177319172770
   programm evaluation took
                                                                (wallclock time)
                                                           sec.
  you do not like so many terminal messages check the parameter outputlevel in constants file.
   forget to cite artemide [1706.01473]
```

E. Python interface: harpy

For simplicity of data analysis the artemide has a python interface, called harpy (linking is made by f2py library). It is not possible to interfacing the artemide directly to python since artemide is made on fortran95. Artemide uses some features of Fortran95, such as interfaces, and indirect list declarations, which are alien to python. Also I have not found any convenient way to include several dependent Fortran modules in f2py (if you have suggestion just tell me). Therefore, I made a wrap module harpy.f90 that call some useful functions from artemide with simple declarations. It contains limited set of functions useful for phenomenology, and definitely cannot replace the FORTRAN interface for deep studies.

The compilation of harpy is slightly more complicated.

- 1. In the makefile check the variable Fpath (in the top part of the file). Put-in the full path for fortran compiler. It is needed by f2py.
- 2. (optional, does not work on Mac (?)) Run make harpy-signature. This will create an interface file (artemide.pyf for all functions in the harpy.f90. This file is already provided in the distribution, so if you did not change harpy.f90, you better skip this step. For some reason, it does not work on Mac.
- 3. Run make harpy. It compiles harpy.f90 with interface artemide.pyf linking to artemide. The result is artemide.so.

All files are in /harpy. Link it to python and work. There is also extra python harpy.py which has several most important function.

F. Constants file and version compatibility

Constants files contains the list of work-flow parameters, such as physical constants, LHA grid names, numerical setup, etc. Each constants file has version number (does not coincide with the version of artemide).

On the module initialization the constants file is read, parameter are setup. Thus, the version of constants file should be adjusted to version of artemide if you run modules separately.

The workflow is deferent of the initialization of artemide is made by the artemide_control. In this case, the artemide creates a copy of the initial constants-file (aTMDe_temporary), and (in the case the versions do not match) fill the absent options by default parameter. After it the lower-level modules are initialized by aTMDe_temporary. Naturally, in this case the versions should match (if not something is wrong with installation).

You can update the constants-file to an actual version by make update TARGET=...

where ... is the path to constants-file to be updated. The updated version will have all content of the original file, + new options setup by default setting.



 ${\ensuremath{\sf FIG.\,\, 2:}}$ Evaluation of DY cross-section by ${\ensuremath{\sf artemide}}$

II. THEORY

This section is under construction.

In this section, the details of theoretical input coded in artemide is given. This section does not pretend to be a comprehensive review of TMD factorization. Only superficial details and references to particular realizations are given. For detailed and accurate description of the theory see specialized literature.

A. Definition of TMD distributions

TO BE WRITTEN. In this section, there will be operator definition of TMD distributions, and details on way the perturbative matching and NP-medeling is realized in artemide.

$$F_f(x,b) = \int_x^1 \frac{dz}{z} C_{f \leftarrow f'}(z, b^*, c_4 \mu_{\text{OPE}}) f_{f'}(\frac{z}{x}, c_4 \mu_{\text{OPE}}) f_{NP}^f(x, z, b, \{\lambda\}), \tag{2.1}$$

where $f_f(x, \mu)$ is PDF of flavor f, C is the coefficient function in ζ -prescription, f_{NP} is the non-perturbative function. The variable c_4 is used to test the scale variation sensitivity of the TMD PDF. The NNLO coefficient functions used in the module were evaluated in [6] (please, cite it if use).

PLAN TO ADD

- Definition of TMD distributions, operators, Lorenz structures, coordinate and momentum space.
- Perturbative matching, and ζ -prescription
- NP-modeling

B. Evolution of TMD distributions

The detailed theory is given in the article [4]. The NLO rapidity anomalous dimension has been evaluated in [8]. The NNLO rapidity anomalous dimension has been evaluated in [9, 10].

The evolution of TMD distribution of any kind is given by the following pair of equations

$$\mu^2 \frac{d}{d\mu^2} F_{f \leftarrow h}(x, b; \mu, \zeta) = \frac{\gamma_F^f(\mu, \zeta)}{2} F_{f \leftarrow h}(x, b; \mu, \zeta), \tag{2.2}$$

$$\zeta \frac{d}{d\zeta} F_{f \leftarrow h}(x, b; \mu, \zeta) = -\mathcal{D}^f(\mu, b) F_{f \leftarrow h}(x, b; \mu, \zeta), \tag{2.3}$$

where $F_{f\leftarrow h}$ is the TMD distribution (TMDPDF or TMDFF) of the parton f in hadron h. The function $\gamma_F(\mu,\zeta)$ is called the TMD anomalous dimension and contains both single and double logarithms. The function $\mathcal{D}(\mu,b)$ is called the rapidity anomalous dimension. TMD and rapidity anomalous dimensions have not unified notation in the literature, for comparison of notation see table I in ref.[4]. The only important quantum number for TMDs is the color representation the initiating parton, which is tied to the parton flavor, namely, quark (fundamental representation) or gluon (adjoint representation). However, as the TMD evolution does not mix the flavors and for simplicity of notation, we omit the flavor index f in this section, unless it is important.

The uniqueness of solution for the coupled system (2.2)-(2.3) is guaranteed by the integrability condition

$$\zeta \frac{d}{d\zeta} \gamma_F(\mu, \zeta) = -\mu \frac{d}{d\mu} \mathcal{D}(\mu, b), \tag{2.4}$$

The mutual dependence can be worked out explicitly due to the fact that the ultraviolet divergences of the TMD operator partially overlap with the rapidity divergences, (see e.g. [2, 10]),

$$\zeta \frac{d}{d\zeta} \gamma_F(\mu, \zeta) = -\Gamma(\mu), \tag{2.5}$$

$$\mu \frac{d}{d\mu} \mathcal{D}(\mu, b) = \Gamma(\mu), \tag{2.6}$$

where Γ is the (light-like) cusp anomalous dimension. The equation (2.5) entirely fixes the logarithm dependence of the TMD anomalous dimension, which reads

$$\gamma_F(\mu,\zeta) = \Gamma(\mu) \ln\left(\frac{\mu^2}{\zeta}\right) - \gamma_V(\mu).$$
 (2.7)

The anomalous dimension γ_V refers to the finite part of the renormalization of the vector form factor. In contrast, the equation (2.6) cannot fix the logarithmic part of \mathcal{D} entirely, but only order by order in perturbation theory, because the parameter μ is also responsible for the running of the coupling constant.

The solution of eq. (2.2)-(2.3) can be written as

$$F(x,b;\mu_f,\zeta_f) = R[b;(\mu_f,\zeta_f) \to (\mu_i,\zeta_i)]F(x,b;\mu_i,\zeta_i), \tag{2.8}$$

where R is the TMD evolution factor. The general form of the evolution factor is

$$R[b; (\mu_f, \zeta_f) \to (\mu_i, \zeta_i)] = \exp\left[\int_P \left(\gamma_F(\mu, \zeta) \frac{d\mu}{\mu} - \mathcal{D}(\mu, b) \frac{d\zeta}{\zeta}\right)\right],\tag{2.9}$$

where (μ_f, ζ_f) and (μ_i, ζ_i) refer respectively to a final and initial set of scales. Here, the \int_P denotes the line integral along the path P in the (μ, ζ) -plane from the point (μ_f, ζ_f) to the point (μ_i, ζ_i) . The integration can be done on an arbitrary path P, and the solution is independent on it, thanks to the integrability condition eq. (2.4).

The TMD evolution factor R obeys the transitivity relation

$$R[b; (\mu_1, \zeta_1) \to (\mu_2, \zeta_2)] = R[b; (\mu_1, \zeta_1) \to (\mu_3, \zeta_3)] R[b; (\mu_3, \zeta_3) \to (\mu_2, \zeta_2)], \tag{2.10}$$

where (μ_3, ζ_3) is arbitrary point in (μ, ζ) -plane and the point inversion property

$$R[b; (\mu_1, \zeta_1) \to (\mu_2, \zeta_2)] = R^{-1}[b; (\mu_2, \zeta_2) \to (\mu_1, \zeta_1)].$$
 (2.11)

These equations are the cornerstones of the evolution mechanism, since they allow an universal definition of the non-perturbative distributions and the comparison of different experiments.

Different realizations of TMD evolution (if they are compatible with the factorization theorem) can be casted into selected of different paths of integration ADD PICTURE. All choices are equivalent, up to next-to-given order perturbative corrections, treatment of NP parts, and implementation of matching for TMD distributions. In artemide sevaral paths are presented, however, the matching of TMD distribution to collinear distributions is done in ζ -prescription.

1. Equipotential lines & ζ -prescription

The ζ -prescription is based on consideration of equipotential lines for evolution equations (2.2)-(2.3) (or lines of null-evolution, for description of evolution potential and its properties see [4]). An equipotential line $\ell(b) = (\mu, \zeta)$ is determined by values of anomalous dimensions γ_F and \mathcal{D} at given b. The equation for line $\ell(b)$ can be written in the form $\zeta = \zeta(\mu, b)$. In this parameterization the for function $\zeta(\mu, b)$ is

$$-\Gamma(\mu)\ln\left(\frac{\zeta(\mu,b)}{\mu^2}\right) - \gamma_V(\mu) = 2\mathcal{D}(\mu,b)\frac{d\ln\zeta(\mu,b)}{d\ln\mu^2}.$$
 (2.12)

Among set of equipotential lines there is a single special equipotential line, which passes thorough the saddle point of the evolution field. The saddle point (μ_{saddle} , ζ_{saddle}) is defined by the equations

$$\mathcal{D}(\mu_{\text{saddle}}, b) = 0, \qquad \gamma_V(\mu_{\text{saddle}}, \zeta_{\text{saddle}}) = 0.$$
 (2.13)

Note, that the value of μ_{saddle} depends on value of b, and on NP model for \mathcal{D} . In general it could be found only numerically. In typical models μ_{saddle} is decreasing monotonous function of b. At certain large values of b it passes though the Landau pole, and its value could not be determined. This line we denote as

special equipotential line =
$$\zeta_{\mu}(b)$$
, $(\mu_{\text{saddle}}, \zeta_{\text{saddle}}) \in \zeta_{\mu}(b)$. (2.14)

By definition a TMD distribution is the same for all points of equipotential line. In particular it means that there is no dependence on variable μ , since a variation of μ is compensated by appropriate variation in $\zeta(\mu)$.

Important note: The presence of NP part in \mathcal{D} makes determination of special line involved. We distinguish three "realizations" of the special line. The exact which is determined by equation (2.12) and boundary conditions (2.14) (its values can be calculated by function zetaSL). The perturbative realization where NP part is dropped (its values can be calculated by functions zetaMUperp and zetaMUresum). And user-defined which is given by user in TMDR_model.f90 file.

2. Exact solution for evolution to special line

There is a possibility to define the evolution to the optimal equipotential line in perturbation theory for any NP input, at any b. Instead of problematic variable b one uses the function $\mathcal{D}(\mu, b)$ as a variable. With the ansatz $\zeta_{\mu} = \mu^2 \exp(-g(\mu, b))$ we rewrite equation (2.12) as

$$2\mathcal{D}(\mu, b) \left(1 - \frac{dg(\mu, b)}{d \ln \mu^2} \right) - \Gamma(\mu)g(\mu, b) + \gamma_V(\mu) = 0.$$
 (2.15)

or

$$2\mathcal{D}\left(1 - \frac{\partial g(\mu, \mathcal{D})}{\partial \ln \mu^2} - \frac{\Gamma(\mu)}{2}g'(\mu, \mathcal{D})\right) - \Gamma(\mu)g(\mu, \mathcal{D}) + \gamma_V(\mu) = 0, \tag{2.16}$$

where $g' = dg/d\mathcal{D}$. The boundary condition (2.13) is transformed to the condition that g is regular at $\mathcal{D} \to 0$. Note, that this condition does not depends on b and thus determines the function unambiguously at any b, even if saddle point is behind the Landau-pole values.

The equation (2.16) is simplified further with introduction of new function $\tilde{g}(a_s, \mathcal{D}) = \mathcal{D}g(\mu, \mathcal{D})$:

$$2\mathcal{D} + 2\beta(a_s)\frac{\partial \tilde{g}(a_s, \mathcal{D})}{\partial a_s} - \Gamma(a_s)\tilde{g}'(a_s, \mathcal{D}) + \gamma_V(a_s) = 0, \tag{2.17}$$

with boundary condition $\tilde{g}(a_s,0)=0$. The general solution reads

$$\tilde{g}(a_s, \mathcal{D}) = -\frac{\mathcal{D}}{2} \int^{a_s} \frac{da}{\beta(a)} - \int^{a_s} da \frac{\gamma_V(a)}{2\beta(a)} - \int^{a_s} da \frac{\Gamma(a)}{2\beta(a)} \int^a \frac{da'}{\beta(a')} + \Phi\left(\mathcal{D} + \int^{a_s} da \frac{\Gamma(a)}{2\beta(a)}\right), \tag{2.18}$$

where Φ is a solution of the following transcendental equation

$$\Phi\left(\int^{a_s} da \frac{\Gamma(a)}{2\beta(a)}\right) = \int^{a_s} da \frac{\gamma_V(a)}{2\beta(a)} + \int^{a_s} da \frac{\Gamma(a)}{2\beta(a)} \int^a \frac{da'}{\beta(a')}.$$
 (2.19)

Unfortunately, this equation is practically impossible to solve for higher then NNLL anomalous dimensions. It is straightforward to show that at large- \mathcal{D} the solution is

$$\tilde{g}(a_s, \mathcal{D} \to \infty) = \mathcal{D} \int^{a_s} \frac{-1}{\beta(a)} da + \dots$$
 (2.20)

Note that asymptotic is defined up to a constant.

The function g is convenient to derive as perturbative expansion

$$g(\mu, \mathcal{D}) = \frac{1}{a_s(\mu)} \sum_{n=0}^{\infty} a_s^n(\mu) g_n(\mathcal{D}).$$
(2.21)

We have found

$$g_0 = \frac{e^{-p} + p - 1}{\beta_0 p}, \tag{2.22}$$

$$g_1 = g_0 \left(\frac{\beta_1}{\beta_0} - \frac{\Gamma_1}{\Gamma_0} \right) + \frac{\gamma_1}{\gamma_0} - \frac{\beta_1}{2\beta_0^2} p, \tag{2.23}$$

$$g_2 = g_0 \frac{\beta_2 \Gamma_0 - \beta_1 \Gamma_1}{\beta_0 \Gamma_0} + \frac{\cosh p - 1}{p} \frac{\beta_0 \Gamma_1^2 - \beta_0 \Gamma_0 \Gamma_2 + \beta_1 \Gamma_0 \Gamma_1 - \beta_2 \Gamma_0}{\beta_0^2 \Gamma_0^2} + \frac{e^p - 1}{p} \frac{\Gamma_0 \gamma_2 - \Gamma_1 \gamma_1}{\Gamma_0^2}, \tag{2.24}$$

where $p = 2\beta_0 \mathcal{D}/\Gamma_0$.

There is an additional problem that appears at NNNLO, namely, the coefficient g_3 is negative. It results to a singular solution for ζ_{μ} at large- \mathcal{D} . It indicates that the series has bad convergence properties. This problems occur for very large $\mathcal{D} > 0.9 - 1.1$. Currently to by-pass this problem the 4-loop exact ζ -line is not used (3-loop expression is used instead). For small- \mathcal{D} the difference is negligible.

The solution for the evolution from $(\mu, \zeta) \to (\mu, \zeta_{\mu})$ is

$$R[b;(\mu,\zeta)\to(\mu,\zeta_{\mu})] = \exp\left(-\mathcal{D}(\mu)\ln\left(\frac{\zeta}{\mu^2}\right) - \mathcal{D}(\mu,b)g(\mu,\mathcal{D})\right). \tag{2.25}$$

C. Expressions for evolution functions in artemide

Here are the expression for various evolution functions how they are written in artemide in TMDR-module.

1. Fixed order RAD:

 $\begin{array}{ll} \texttt{Dpert(mu,bT,f):} & \text{returns } \mathcal{D}^f(b,\mu) \text{ [real(dp)]} \\ \texttt{mu, bT [real(dp)] scales in GeV, f[integer] flavour.} \\ & \text{Order is controlled by orderD } (=n_{\max}). \text{ At orderD=0, Dpert=0.} \end{array}$

Solving (2.6) we get

$$\mathcal{D}(b,\mu) = \sum_{n=1}^{\infty} a_s^n \sum_{k=0}^n \mathbf{L}_{\mu}^k d^{(n,k)},$$
 (2.26)

where $d^{(n,0)}$ are obtained by calculation. The coefficients $d^{(n,k)}$ are

$$\begin{split} d^{(1,1)} &= \frac{\Gamma_0}{2}, \\ d^{(2,2)} &= \frac{\Gamma_0 \beta_0}{4}, \\ d^{(2,1)} &= \frac{\Gamma_1}{2}, \\ d^{(3,3)} &= \frac{\Gamma_0 \beta_0^2}{6}, \\ d^{(3,2)} &= \frac{\Gamma_0 \beta_1 + 2\Gamma_1 \beta_0}{4}, \\ d^{(3,1)} &= \frac{\Gamma_2 + 4\beta_0 d^{(2,0)}}{2}, \end{split}$$

where flavor on both sides is the same.

2. Resummed RAD:

 $\begin{array}{ll} \mathtt{Dresum}(\mathtt{mu},\mathtt{bT,f})\colon & \mathtt{returns}\ \mathcal{D}^f_{\mathtt{resum}}(b,\mu)\ [\mathtt{real}(\mathtt{dp})] \\ \mathtt{mu},\ \mathtt{bT}\ [\mathtt{real}(\mathtt{dp})]\ \mathtt{scales}\ \mathtt{in}\ \mathtt{GeV},\ \mathtt{f}[\mathtt{integer}]\ \mathtt{flavour}. \\ \\ \mathtt{Order}\ \mathtt{is}\ \mathtt{controlled}\ \mathtt{by}\ \mathtt{orderDresum}\ (=n_{\max}).\ \mathtt{At}\ \mathtt{orderDresum}=0,\ \mathtt{Dresum}=-\frac{\Gamma_0}{2\beta_0}\ln(1-X). \end{array}$

One can resumm the logarithms in this expression and write it as

$$\mathcal{D}_{\text{resum}} = -\frac{\Gamma_0}{2\beta_0} \left[\ln(1 - X) + \sum_{n=1}^{\infty} \frac{a_s^n}{(1 - X)^n} \sum_{k, l=0}^n X^k \ln^l(1 - X) d_r^{(n,k,l)} \right], \qquad X = \beta_0 a_s \mathbf{L}_{\mu}, \tag{2.27}$$

the coefficients d_r are

$$\begin{split} d_r^{(1,0,1)} &= B_1, & d_r^{(1,1,0)} = B_1 - G_1, & d_r^{(1,0,0)} = 0, \\ d_r^{(2,0,2)} &= -\frac{B_1^2}{2}, & d_r^{(2,0,1)} = B_1 G_1, \\ d_r^{(2,2,0)} &= \frac{1}{2} \left(G_2 - B_1 G_1 - B_2 + B_1^2 \right) & d_r^{(2,1,0)} = B_1 G_1 - G_2, \\ d_r^{(2,0,0)} &= -2 \frac{d^{(2,0)} \beta_0}{\Gamma_0}, & d_r^{(2,2,2)} = d_r^{(2,1,1)} = 0, \end{split}$$

$$\begin{split} d_r^{(3,0,3)} &= \frac{B_1^3}{3}, \qquad d_r^{(3,0,2)} = -\frac{B_1^3}{2} - B_1^2 G_1, \qquad d_r^{(3,0,1)} = B_1 G_2 + 4 \frac{d^{(2,0)} \beta_1}{\Gamma_0}, \\ d_r^{(3,1,1)} &= B_1 B_2 - B_1^3, \qquad \text{other } d_r^{(3,k>0,l>0)} = 0, \\ d_r^{(3,3,0)} &= \frac{1}{3} \left(B_1^3 - 2 B_1 B_2 + B_3 - B_1^2 G_1 + B_2 G_1 + B_1 G_2 - G_3 \right), \\ d_r^{(3,2,0)} &= -\frac{1}{2} B_1^3 + B_1 B_2 - \frac{B_3}{2} + B_1^2 G_1 - B_2 G_1 - B_1 G_2 + G_3, \\ d_r^{(3,1,0)} &= B_1 G_2 - G_3, \qquad d_r^{(3,0,0)} = -2 \frac{d^{(3,0)} \beta_0}{\Gamma_0} \end{split}$$

Here,

$$G_i = \frac{\Gamma_i}{\Gamma_0}, \qquad B_i = \frac{\beta_i}{\beta_0}$$

3. Fixed order ζ -line:

 $\begin{array}{ll} \mathtt{zetaMUpert(mu,bT,f):} & \mathtt{returns} \ \zeta^f(b,\mu) \ [\mathtt{real(dp)}] \\ \mathtt{mu, bT} \ [\mathtt{real(dp)}] \ \mathtt{scales} \ \mathtt{in} \ \mathtt{GeV, f[integer]} \ \mathtt{flavour.} \\ \mathtt{Order} \ \mathtt{is} \ \mathtt{controlled} \ \mathtt{by} \ \mathtt{orderZETA} \ (=n_{\max}). \ \mathtt{At} \ \mathtt{orderZETAi0, zetaMUpert=1.} \\ \end{array}$

The solution of (2.12) in PT can be written as

$$\zeta^f(b,\mu) = \frac{C_0 \mu}{b} e^{-v}, \qquad v = \sum_{n=0}^{\infty} a_s^n \sum_{k=0}^{n+1} \mathbf{L}_{\mu} v^{(n,k)}. \tag{2.28}$$

The perturbative boundary condition is that v is regular at $L \to 0$. The first coefficients are

$$\begin{split} v^{(0,0)} &= g_1, & v^{(0,1)} &= 0, \\ v^{(1,2)} &= \frac{\beta_0}{12}, & v^{(1,1)} &= 0, & v^{(1,0)} &= \mathbf{d}^{(2,0)} - g_1 G_1 + g_2, \\ v^{(2,3)} &= \frac{\beta_0^2}{24}, & v^{(2,2)} &= \frac{\beta_0}{12} \left(B_1 + G_1 \right), & v^{(2,1)} &= \frac{\beta_0}{2} \left(\frac{8}{3} \mathbf{d}^{(2,0)} - g_1 G_1 + g_2 \right), \\ v^{(2,0)} &= \mathbf{d}^{(3,0)} - \mathbf{d}^{(2,0)} G_1 + g_1 G_1^2 - g_2 G_1 - g_1 G_2 + g_3, \end{split}$$

here

$$\mathbf{d}^{(n,k)} = \frac{d^{(n,k)}}{\Gamma_0}, \qquad g_i = \frac{\gamma_V^{(i)}}{\Gamma_0}, \qquad G_i = \frac{\Gamma_i}{\Gamma_0}, \qquad B_i = \frac{\beta_i}{\beta_0}.$$

4. Resummed ζ -line:

 $\begin{tabular}{ll} {\tt zetaMUresum(mu,bT,f):} & {\tt returns} \ \zeta^f_{\tt resum}(b,\mu) \ [{\tt real(dp)}] \\ {\tt mu, bT \ [real(dp)] \ scales in \ GeV, f[integer] \ flavour.} \\ Order is controlled by {\tt orderZETA.} \\ \end{tabular}$

REMOVED in v.2.03. TO BE REINTRODUCED LATER.

5. Exact ζ -line:

zetaSL(mu,bT,f): returns $\zeta_{\rm exact}^f(b,\mu)$ [real(dp)] mu, bT [real(dp)] scales in GeV, f[integer] flavour. Order is controlled by orderZETA. At orderZETAjO, zetaMUpert=1. Currently at the order =3, the result is NNLO. Due to instability of N³LO at very large \mathcal{D} .

The solution for ζ can be written as

$$\zeta(b,\mu) = \mu^2 \exp\left(-g(a_s, \mathcal{D})\right). \tag{2.29}$$

The function g is convinient to present as

$$g(a_s, \mathcal{D}) = \frac{\Omega(a_s, p)}{a_s \beta_0}, \qquad p = \frac{2\beta_0 \mathcal{D}}{\Gamma_0},$$
 (2.30)

where Ω is convenient to present in the following form

$$\Omega(a_s, p) = \sum_{n=0}^{\infty} a_s^n \Omega_n(p), \qquad (2.31)$$

with

$$\begin{split} &\Omega_0 = z_1, \qquad \Omega_1 = (B_1 - G_1)z_1 + g_1 - \frac{B_1}{2}p, \\ &\Omega_2 = \frac{B_2 - B_1G_1 + G_1^2 - G_2}{2}z_1 + \frac{-B_2 + B_1G_1 + G_1^2 - G_2 - 2G_1g_1 + 2g_2}{2}z_{-1} + g_2 - g_1G_1 \\ &\Omega_3 = \frac{2B_3 + B_1^2G_1 - B_2G_1 - G_1^3 + 3G_1G_2 - B_1B_2 - B_1G_2 - 2G_3}{6}z_1 \\ &+ \frac{G_1 - B_1}{2} \left(-B_2 + B_1G_1 + G_1^2 - G_2 - 2G_1g_1 + 2g_2 \right) z_{-1} \\ &\left[\frac{-B_3 + B_1^2G_1 + 2B_2G_1 - 4G_1^3 + 6G_1G_2 - B_1B_2 + B_1G_2 - 2G_3}{12} + (2G_1 - B_1) \frac{G_1g_1 - g_2}{2} - \frac{G_2g_1 - g_3}{2} \right] z_{-2} \\ &+ G_1^2g_1 - G_2g_1 - G_1g_2 + g_3. \end{split}$$

Here

$$B_i = \frac{\beta_i}{\beta_0}, \qquad G_i = \frac{\Gamma_i}{\Gamma_0}, \qquad g_i = \gamma^{(i)} \frac{\beta_0}{\Gamma_0}, \qquad z_n = \frac{e^{-np} - 1 + np}{p}.$$
 (2.32)

Note that $\lim_{p\to 0} z_n \sim n^2 p/2$.

III. ATMDE_SETUP MODULE

The module aTMDe_setup creates and modifies the constants-file. It is a stand-alone module, which does not require the rest modules (however, it is called by aTMDe_control).

List of commands optional parameters are shown in blue.

| Command | Sec. | Short description |
|--|---------|--|
| artemide_Setup_Default(order) | III A | The main command which initializes variables by default values corresponded to a particular order. |
| <pre>artemide_Setup_fromFile(file,prefix,order)</pre> | III A | The main command which initialize variables by pre-saved values in file. prefix is path to the file. order is the order of default version of parameters (used if versions of files are incompatible). |
| <pre>CreateConstantsFile(file,prefix)</pre> | - | Write a new constants-file according to current modification. |
| CheckConstantsFile(file,prefix) | - | Function (logical). Compare the version of constants-file. Returns .true. if version of file ξ = version of artemide, .false. otherwise. |
| artemide_include(arg1,arg2,,arg10) | - | Include the modules into the initialization procedure. arg is (string) with the module name. |
| Set_outputLevel(level,numMessages) | - | Set the level of artemide-messages to (int)level. 0= only critical, 1=+warnings, 2=+module evaluation information, 3=+ details. Default=2. (integer)numMessages set number of non-critical Warnings of the same type to show (prevent spaming by same messages). |
| Set_uPDF(hadron,setName,replica) | VA | Assign the hadron for uPDF with number hadron(int) a PDF set setName(string) in LHAPDF library. It will be initialized in with replica replica(int)(default =0). |
| Set_uFF(hadron,setName,replica) | VA | Assign the hadron for uFF with number hadron(int) a FF set setName(string) in LHAPDF library. It will be initialized in with replica replica(int)(default =0). |
| Set_lpPDF(hadron,setName,replica) | VA | Assign the hadron for (unpolarized)PDF that is used by lpTMDPDF with number hadron(int) a PDF set setName(string) in LHAPDF library. It will be initialized in with replica replica(int)(default =0). |
| Set_quarkMasses(mC,mB,mT) | - | Set values for pole quark masses, charm, bottom and top (real), which determine N_f -thresholds. Default mC=1.4, mB=4.75, mT=173. |
| Set_EWparameters(alphaInv,massZ,massW,widthZ,widthW, massH,widthH,vevHIGGS, sin2ThetaW,UD,US,UB,CD,CS,CB) | - | Set parameters of electro-weak theory. alphaInv=inverse $\alpha_{QED}(M_Z)$. UD,US,UB,CD,CS,CB are elements of CKM matrix. Masses and widths are in GeV. |
| Set_TMDR_order(order) | IX C | Set the perturbative order of anomalous dimensions used for evolution. order=string(8) |
| Set_TMDR_evolutionType(num) | IXE | Set the type of evolution solution used to (int)num. |
| Set_TMDR_lengthNParray(num) | IXD | Set the length of λ_{NP} for \mathcal{D}_{NP} to num(int). |
| Set_uTMDPDF(hadron,setName,replica) | VA XI | Assign the hadron for uTMDPDF with number hadron(int) a PDF set setName(string) in LHAPDF library. It will be initialized in with replica replica(int)(default =0). Automatically calls for Set_uPDF. |
| Set_uTMDPDF_order(order) | XI A | Set the perturbative order of convolution. order=string(8) |
| Set_uTMDPDF_gridEvaluation (prepareGrid,includeGluon) | XIE | Set the trigger to prepare the grid, and to include the gluons in the grid (default=.false.). Both logical. |
| Set_uTMDPDF_lengthNParray(num) | XIB | Set the length of λ_{NP} for uTMDPDF NP model to num(int). |
| Set_uTMDFF(hadron,setName,replica) | V A XII | Assign the hadron for uTMDFF with number hadron(int) a FF set setName(string) in LHAPDF library. It will be initialized in with replica replica(int)(default =0). Automatically calls for Set_uFF. |

| Set_uTMDFF_order(order) | XI A | Set the perturbative order of convolution. order=string(8) |
|--|--------|---|
| Set_uTMDFF_gridEvaluation (prepareGrid,includeGluon) | XIE | Set the trigger to prepare the grid, and to include the gluons in the grid (default=.false.). Both logical. |
| Set_uTMDFF_lengthNParray(num) | XIB | Set the length of λ_{NP} for uTMDFF NP model to num(int). |
| Set_lpTMDPDF(hadron,setName,replica) | V A XV | Assign the hadron for lpTMDPDF with number hadron(int) a PDF set setName(string) in LHAPDF library. It will be initialized in with replica replica(int)(default =0). Automatically calls for Set_lpPDF. |
| Set_lpTMDPDF_order(order) | XI A | Set the perturbative order of convolution. order=string(8) |
| Set_lpTMDPDF_gridEvaluation (prepareGrid,includeGluon) | XIE | Set the trigger to prepare the grid, and to include the gluons in the grid (default=.true.). Both logical. |
| Set_lpTMDPDF_lengthNParray(num) | XIB | Set the length of λ_{NP} for lpTMDPDF NP model to num(int). |

A. aTMDe_Setup

TO BE WRITTEN



 $FIG.\ 3:\ Scheme\ of\ creation\ and\ modification\ of\ {\tt constants-file}\ by\ {\tt aTMDe_setup}.$

IV. ATMDE_CONTROL MODULE

The module aTMDe_setup is used to coordinate the operation of other modules. It does not bring any new features, just operates other modules in proper order. It is only for convenience.

List of commands optional parameters are shown in blue.

| Command | Sec. | Short description |
|---|-------|---|
| artemide_Initialize(file,prefix,order) | III A | The command which initialize modules according to constants-file created by artemide_Setup_fromFile(file,prefix,order) . |
| artemide_ShowStatistics() | | Shows some information. |
| artemide_SetNPparameters(lambdaNP) | IV A | Receive a (real*8)list of NP parameters, split it according to current setup and passes NP parameters to appropriate modules. Reset modules counters. |
| artemide_SetNPparameters_TMDR(lambdaNP) | IV A | Reset NP parameters of TMDR-module by (real*8) list lambdaNP. Reset modules counters. |
| artemide_SetNPparameters_uTMDPDF(lambdaNP) | IV A | Reset NP parameters of uTMDPDF-module by (real*8) list lambdaNP. Reset modules counters. |
| artemide_SetNPparameters_uTMDFF(lambdaNP) | IV A | Reset NP parameters of uTMDFF-module by (real*8) list lambdaNP. Reset modules counters. |
| artemide_SetNPparameters_lpTMDFF(lambdaNP) | IV A | Reset NP parameters of lpTMDFF-module by (real*8) list lambdaNP. Reset modules counters. |
| artemide_SetReplica_TMDR(num) | IV A | Reset NP parameters of TMDR-module by values corresponding to replica (int)num. Reset modules counters. |
| artemide_SetReplica_uTMDPDF(num) | IV A | Reset NP parameters of uTMDPDF-module by values corresponding to replica (int)num. Reset modules counters. |
| artemide_SetReplica_uTMDFF(num) | IV A | Reset NP parameters of uTMDFF-module by values corresponding to replica (int)num. Reset modules counters. |
| artemide_SetReplica_lpTMDPDF(num) | IV A | Reset NP parameters of lpTMDPDF-module by values corresponding to replica (int)num. Reset modules counters. |
| artemide_SetScaleVariations(c1,c2,c3,c4) | - | Change the value of scale-variation constants $c_1 - c_4$. |
| artemide_GetReplicaFromFile(file,rep,array) | _ | Read the .rep file (path is file), and search for the replica (int)rep. Return the (real*8,allocatable)array of NP parameters. This command can work without initialization of artemide-control, in this case, no check of consistency is performed and warning raised. |
| artemide_NumOfReplicasInFile(file) | - | Read the .rep file (path is file), and return the number of replicas saved in it. |

A. Passing non-perturbative parameters

The important part of the initialization is the number of NP parameters for each TMD distributions under consideration. Each TMD-evaluating module (say, uTMDPDF, uTMDFF, etc.) requires n_i number of parameters. The numbers are specified in constants-file. The number must be greater then zero $n_i > 0$ for any used module, i.e. f_{NP} is at least 1-parametric (if it is not so, just do not use the parameter in the definition of f_{NP} , but keep $n_i > 0$). These numbers are read during the initialization procedure, and allocate the memory.

The set of particular values of these parameters can be done by several ways.

Option I: Set all values in a single call call artemide_SetNPParameters(lambda) where

 $\{\lambda_i\}$ real*8(1: $\sum_i n_i$) The set of parameters which define the non-perturbative functions f_{NP} within modules. It is split into parts and send to corresponding modules. I.e. lambda(1: n_0) \rightarrow uTMDR, lambda($n_0 + 1:n_0 + n_1$) \rightarrow uTMDPDF, lambda($n_0 + n_1 + 1:n_0 + n_1 + n_2$) \rightarrow uTMDFF (fixed order).

Option II: Set value for particular function. For it call artemide_SetNPparameters_???(lambdaNP), where ??? is module name, e.g.

artemide_SetNPparameters_uTMDPDF(lambdaNP) will set parameters for unpolarized TMDPDF.

Option III: You can use presaved values of λ_{NP} for a given function. They are provided by model file (if provided). To set NP-input given by integer num, call artemide_SetReplica_???(num), where ??? is module name, e.g. artemide_SetReplica_uTMDPDF(num)

will set parameters for unpolarized TMDPDF.

V. QCDINPUT MODULE

The module QCDinput gives an interface to external function provided by the user, such as PDF, FF, values of alpha-strong. It is completely user defined. In particular, in the default version it is linked to LHAPDF library [5].

List of available commands optional parameters are shown in blue.

| Command | Description | | |
|----------------------------------|---|--|--|
| QCDinput_Initialize(file,prefix) | Subroutine to initialize anything what is needed. (string) file is the name of constants-file, which contains initialization information. (string)prefix is appended to file if provided. | | |
| QCDinput_SetPDFreplica(num) | Changes the PDF replica number. | | |
| As(Q) | Returns the (real*8) value of $\alpha_s(Q)/(4\pi)$. Q is (real*8). | | |
| xPDF(x,Q,hadron) | Returns the (real*8(-5:5)) value of $xf(x,Q)$ for given hadron. x, Q are (real*8), hadron is (integer). | | |
| xFF(x,Q,hadron) | Returns the (real*8(-5:5)) value of $xd(x,Q)$ for given hadron. x, Q are (real*8), hadron is (integer). | | |
| x_hPDF(x,Q,hadron) | Returns the (real*8(-5:5)) value of $xg_1(x,Q)$ for given hadron $(g_1$ =helicity distribution). x, Q are (real*8), hadron is (integer). | | |
| mCHARM | (real*8)Constant for mass of charm quark. | | |
| mBOTTOM | (real*8)Constant for mass of bottom quark. | | |

A. Initialization

TOBE WRITTEN

VI. EWINPUT MODULE

EWinput module contains definitions of various physical parameters of elector-weak interactions, such as masses of Z and W bosons, CKM matrix, code for evolution of α_{QED} etc.

TOBE WRITTEN

A. α_{QED}

This implementation has been added in ver.2.03. In earlier versions the code for α_{QED} had a bug that generated slightly lower values (independently on the values of μ).

The QED coupling constant is set by the one-loop QED evolution with LO matching at thresholds. In order to tune it finer, the value of β_0 is modified by $\beta_0 \to \beta_0 + \delta\beta$, where $\delta\beta$ is found by exact implementation of two boundary values, $\alpha_{\text{QED}}(m_{\tau})$ and $\alpha_{\text{QED}}(m_{Z})$.

The LO evolution is

$$\alpha(\mu) = \frac{1}{\alpha_0^{-1} + 2\beta_0 \ln(\mu/\mu_0)},\tag{6.1}$$

where $\beta_0 = -(3\pi)^{-1} N_{eff}$ with

$$N_{eff} = \sum_{\substack{\text{active} \\ \text{leptons}}} 1 + N_c \sum_{\substack{\text{active} \\ \text{quarks}}} e_q^2.$$
 (6.2)

In artemide I account the following threasholds

$$\frac{\mu}{N_{eff}} \begin{vmatrix} \mu < m_e (\sim m_u, m_d) & \mu < m_\mu (\sim m_s) & \mu < m_c & \mu < m_\tau & \mu < m_b & \mu < m_t & \mu > m_t \\ \hline 0 & \frac{8}{3} & 4 & \frac{16}{3} & \frac{19}{3} & \frac{20}{3} & 8 \\ \end{vmatrix}$$

So the actual formula for α_{QED} is

$$\alpha_{\text{QED}}(\mu) = \frac{1}{\alpha_Z^{-1} + 2\bar{\beta} \left[N_{eff}(\mu) \ln \left(\frac{\mu}{m_{th}} \right) + \sum_{m_i \in m_{th}} N_{eff} \ln \left(\frac{m_i}{m_{i+1}} \right) \right]},$$
(6.3)

where m_{th} are all threasholds from μ till M_Z . The constant $\bar{\beta}$ is defined by exact matching at M_Z and m_{τ} . For default values $\bar{\beta}/\beta_0 \sim 1.002\%$, so it accounts for really tiny effects.

VII. TMD_AD MODULE

The module TMD_AD give access to various perturbative anomalous dimensions needed for TMD evolution. This module is essential part of TMDR module, and thus initialized by it.

List of available commands

| Command | Sec. | Short description | | |
|------------------------------------|------|---|--|--|
| TMD_AD_Initialize(oC,oV,oD,oDr,oZ) | IXC | Initialization of module. The (integer) parameters (oC,oV,oD,oDr,oZ) are orders of definition for anomalous dimensions $(\Gamma_{cusp}, \gamma_V, \mathcal{D}_{pert}, \mathcal{D}_{resum}, \zeta_{pert})$. | | |
| GammaCusp(mu,f) | | $=\Gamma_{\mathrm{cusp}}^f(\mu)$ | | |
| gammaV(mu,f) | | $=\gamma_V^f(\mu)$ | | |
| Dpert(mu,bT,f) | | $=\mathcal{D}^f_{	ext{pert}}(b,\mu)$ | | |
| Dresum(mu,bT,f) | | $=\mathcal{D}_{	ext{resum}}^f(b,\mu)$ | | |
| zetaMUpert(mu,bT,f) | | $=\zeta_{ m pert}^f(b,\mu)$ | | |
| zetaSL(mu,rad,f) | | $=\zeta_{\mathrm{exact}}^f(\mathcal{D},\mu)$ (Note, the argument.) | | |
| RADEvolution(mu0,mu1,f) | | $=\int_{\mu_0}^{\mu_1} \frac{d\mu^2}{\mu^2} \frac{\Gamma(\mu)}{2}$ The evolution constant for \mathcal{D} | | |

VIII. TMDR_MODEL

This module gives the expression for \mathcal{D} and ζ_{μ} . It could be written by user, and one of modules that form a TMD model (together with models for TMD-distributions).

Making this module follow the interface

public:: ModelInitialization(NParray)

public:: ModelUpdate(NParray)
real(dp),public:: DNP(mu,b,f)
real(dp),public:: zetaNP(mu,b,f)

public:: GetReplicaParameters(num,NParray)

ModelInitialization(NParray): this subroutine is called during the initialization of TMDR. The real(dp),intent(in)::NParray(:) is the array of initial NP-parameters. Use this subroutine to make preparation of the model.

ModelUpdate(NParray): this subroutine is called during the TMDR_setNPparameters(NParray). The real(dp),intent(in)::NParray(:) is the array of NP-parameters passed to TMDR_setNPparameters. Use this subroutine to recompute model parameters (if needed), save NP-parameters (if needed), etc.

DNP(mu,b,f): the function returns the value of RAD, $\mathcal{D}^f(\mu,b)$. It contains both perturbative and NP parts. The perturbative expressions could be get from TMD_AD, see Dpert and Dresum.

zetaNP(mu,b,f): the function returns the value of the special equipotential line, $\zeta^f(\mu, b)$. To define it, you can use perturbative and exact expressions from TMD_AD, see zetaMUpert and zetaSL.

GetReplicaParameters(num, NParray): subroutine returns real(dp), allocatable, intent(out)::NParray(:) associated with integer::num. In such way, one could call replicas of a model.

Important: the module TMDR_model is compiled before TMDR, and thus can use only lower-level modules: TMD_AD, QCDinput, etc.

IX. TMDR MODULE

The module TMDR performs the evaluation of the TMD evolution kernel in the (μ, ζ) -plane.

List of available commands

| Command | Sec. | Short description | | |
|-----------------------------------|------|---|--|--|
| TMDR_Initialize(file,prefix) IX C | | Initialization of module. (string) file is the name o constants-file, which contains initialization information (string)prefix is appended to file if provided. | | |
| TMDR_setNPparameter() IX D | | Set new NP parameters used in DNP and zetaNP. | | |
| TMDR_CurrentNPparameters(var) IX | | Return the (real*8) array of current values of NP parameters. | | |
| TMDR_R() IX E | | Evolution kernel from (μ_f, ζ_f) to (μ_i, ζ_i) . | | |
| TMDR_Rzeta() IX E | | Evolution kernel from (μ_f, ζ_f) to $(\mu_i, \zeta_{\mu_i}^{NP})$ (Special Line is defined by zetaNP). | | |
| LowestQ() | IXF | Returns the values of Q (and the band) for which the evolution inverts. | | |

List of inputs

| Input | Setup by | Short description | | |
|----------------|----------------------------|---|--|--|
| DNP(mu,b,f) | write-in | NP-model for \mathcal{D}_{NP} . Should follow \mathcal{D}^{pert} at small values of b and satisfy evolution equation (2.6). | | |
| zetaNP(mu,b,f) | write-in | NP-model for ζ_{μ} . Should follow equipotential at small values of b. | | |
| NPparam | TMDR_setNPparameter(input) | NP parameters used in DNP and zetaNP. | | |
| a_s | defined in QCDinput | Strong coupling. See sec.V | | |

There are functions to help with definitions of DNP and zetaNP: Dpert(mu,bT,f), Dresum(mu,b,f), zetaMUpert(mu,bt,f),zetaMUresum(mu,b,f), zetaMUresum4(mu,b,f). ADD EXPLANATION ON FUNCTIONS

A. Types of evolution

There are plenty of implementation of TMD evolution. In exact perturbation theory they are equivalent, however, in truncated there are tiny differences. In artemide there are following types (for detailed definitions see [4])

• Type 1: The improved- \mathcal{D} evolution. Exactly equivalent to CSS evolution. Requires (model-)definition of scales μ_0 and μ_{LOW} . Requires definition of ζ_{μ} -line.

• Type 2: The improved- γ evolution. Requires (model-)definition of scale μ_{LOW} . Requires definition of ζ_{μ} -line.

• Type 3: Evolution along ζ is with fixed- μ solution, evolution along μ along equi-potential line. Requires definition of ζ_{μ} -line.

$$R[b, (\mu_1, \zeta_1) \to (\mu_2, \zeta_2)] = \frac{R[b, (\mu_1, \zeta_1) \to (\mu_1, \zeta_{\mu_1})]}{R[b, (\mu_2, \zeta_2) \to (\mu_2, \zeta_{\mu_2})]}, \tag{9.3}$$

$$R[b, (\mu, \zeta) \to (\mu, \zeta_{\mu})] = \exp\left(-\mathcal{D}(\mu, b) \ln\left(\frac{\zeta}{\zeta_{\mu}(b)}\right)\right)$$
(9.4)

B. Assumptions and approximations

- The small values of b are frizzed, at 10^{-6} .
- TMDR_Rzeta, for the evolution of type 4. For $b>20 {\rm GeV^{-1}}$ the check of $g\mathcal{D}(\zeta_{\mu})>g\mathcal{D}(\zeta_{\mu}^{\rm NP})$ is performed. If it fails then $g\mathcal{D}(\zeta_{\mu})=g\mathcal{D}(\zeta_{\mu}^{\rm NP})$. It is done is order to avoid possible ambiguities 0/0, since at very large b evolution factor is very small, and change of sign in $g\mathcal{D}(\zeta_{\mu})-g\mathcal{D}(\zeta_{\mu}^{\rm NP})$ could lead to infinite values of the function.
- For very large positive values of \mathcal{D} (i.e. for $b > 25 \text{GeV}^{-1}$ or so), the exact solution for ζ -line diverges exponentially at 3- and 4- loops. It is because the coefficient infront of rising terms is negative. To prevent the divergence, the corresponding terms are expanded in a_s up to needed power (α_s^6).

C. Initialization

Prior the usage module is to be initialized (once per run prior to any other module-related command). By call TMDR_Initialize(order)

This command read the input from the constants-file, and set the other parameters according to

order (string) declaration of order for the evolution kernel. Typically, one set Γ_{cusp} one order higher then the rest of anomalous dimensions. There are following set of orders

| order | $\Gamma_{\rm cusp}$ | γ_V | \mathcal{D}^* | $\mathcal{D}_{	ext{resum}}$ | ζ_{μ} ** |
|-------|---------------------|------------|-----------------|-----------------------------|------------------|
| LO | a_s^1 | a_s^0 | a_s^0 | a_s^0 | a_s^0 |
| L0+ | a_s^1 | a_s^1 | a_s^1 | a_s^0 | a_s^1 |
| NLO | a_s^2 | a_s^1 | a_s^1 | a_s^1 | a_s^2 |
| NLO+ | a_s^2 | a_s^2 | a_s^2 | a_s^1 | a_s^2 |
| NNLO | a_s^3 | a_s^2 | a_s^2 | a_s^2 | a_s^3 |
| NNLO+ | a_s^3 | a_s^3 | a_s^3 | a_s^2 | a_s^3 |
| N3LO | a_s^4 | a_s^3 | a_s^3 | a_s^2 | a_s^4 |
| N3LO+ | a_s^4 | a_s^4 | a_s^4 | a_s^3 | a_s^4 |
| N4LO | a_s^5 | a_s^4 | a_s^4 | a_s^3 | a_s^{5***} |

^{*} $\mathcal{D}_{\text{resum}}$ starts from a_s^0 , it already contains Γ_0 .

D. NP input and NP parameters

The NP parameters are used in the definition of the function \mathcal{D}_{NP} . Their number is read from the constants-file, and allocated (and set = 0) during the initialization procedure. Their values are set by command

call TMDR_setNPparameter(input)

where input is real*8 list NP parameters, with the length equals to the number of NP parameters.

- DNP -

The important part of TMD evolution is the rapidity anomalous dimension. It has a NP part which is to be parameterized by user. It should be done in the function DNP(mu,b,f) in the end of the file, where mu is (real*8) scale, b is (real*8) parameter b, f is (integer) flavor. This functions is used for all evolution kernels. Specifying it, you can use build-in functions Dpert(mu,b,f) and Dresum(mu,b,f) for the perturbative expressions of \mathcal{D} . Also the NP parameters from the set which are given by variables NPparam(i).

^{**} Definition of ζ_{μ} is correct only in the natural ordering, i.e. LO,NLO,NNLO. Proper definition in + orders would make the function too heavy. The resumed version has the same counting.

^{***} The finite part =0, since $d^{(5,0)}$ is unknown.

The artemide is founded on the notion of ζ -prescription, therefore, the ζ_{μ} line plays essential role. For $\mathcal{D} \neq \mathcal{D}_{NP}$ (which is standard situation), the ζ_{μ} line is different from the perturbative. It should be set within the artemide. It is done by user in the function zetaNP(mu,b,f), with the same arguments as for DNP. Note, that it MUST approach ζ_{μ} perturbation in small-b regeme. Otherwise, the evolution is calculated incorrectly. E.g. if $\mathcal{D}_{NP} = \mathcal{D}_{pert}(b^*) + g_K b^2$ the $\zeta_{NP} = \zeta_{perp}(b^*) + ...$, where dots are power suppressed, and thus can be dropped. Defining this function you can use zetaMUpert and zetaMUresum for perturbative and resumed versions of ζ_{μ} , as well as, NPparam(i).

In the model code user can provide the ReplicaParameters(n), which returns the array of NP parameters corresponding to integer number n. It is convenient to specify initializing values here, or indeed, the values for fit replicas.

E. Evaluating TMD evolution kernel

The evolution kernel are presented in two types for the evolution from arbitrary point to arbitrary, and for the evolution from the arbitrary point to the ζ -line. Since various types of evolution have different number of arguments, the routines for different types are overloaded with different number of variables.

| Function | Evol.type | Comments | | | |
|---|-----------|---|--|--|--|
| Evolution from (μ_f, ζ_f) to (μ_i, ζ_i) | | | | | |
| TMDR_R(b,muf,zetaf,mui,zetai,mu0,f) | 1,2,3 | For type=2,3,4 parameter μ_0 is ignored | | | |
| TMDR_R(b,muf,zetaf,mui,zetai,f) | 1,2,3 | For type=1 evaluated at $\mu_0 = \mu_i$ | | | |
| Evolution from (μ_f, ζ_f) to (μ_i, ζ_{μ_i}) | | | | | |
| <pre>TMDR_Rzeta(b,muf,zetaf,mui,mu0,f)</pre> | 1 | | | | |
| TMDR_Rzeta(b,muf,zetaf,mui,f) | 2 | | | | |
| TMDR_Rzeta(b,muf,zetaf,f) | 3 | Absolutely fastest. | | | |

where

b (real*8) Transverse distance (b > 0) in GeV

zetaf, muf (real*8) hard-factorization scales (ζ_f, μ_f) in GeV. Typically, $=(Q^2, Q)$

zetai, mui (real*8) low-factorization scales (ζ_i, μ_i) in GeV.

mu0 (real*8) The scale of perturbative definition of rapidity anomalous dimension \mathcal{D} μ_0 in GeV.

f (integer) parton flavor. 0 for gluon, \neq 0 for quarks.

The parameter evolution type is set in constants-file and is used by TMDs to call particular version of evolution. Within only the TMDR-module it is not needed.

F. Inverted evolution and the lowest available Q

At small values of parameter $Q = Q_0$ the point (Q, Q^2) crosses the ζ -lines. The value of Q_0 dependents on b. The dangerous situation is then hard scale of the process Q is smaller then Q_0 at large $b = b_{\infty}$. In this case the evolution kernel $R[b_{\infty}, (Q, Q^2) \to \zeta_{\mu}] > 1$, which is generally implies that it grows to infinity. However, it happens only at small values of Q. E.g. at NNLO the typical value of Q_0 is ~ 1.5 GeV. That should be taken into account during consideration of low-energy experiment and especially their error-band, since the point (c_2Q, Q^2) could cross the point at larger values of Q.

The function LowestQ() returns the values (real*8(1:3)) $\{Q_{-1}, Q_0, Q_{+1}\}$, which are solution of equation $Q^2 = \zeta_{cQ}(b)$, for (fixed bu) large values of b. Q_{-1} corresponds to c = 0.5, Q_0 corresponds to c = 1 and Q_{+1} corresponds to c = 2.

\mathbf{X} . UTMDPDF_MODEL

same for uTMDFF_model and lpTMDPDF_model.

This module gives the expression for f_{NP} , μ_{OPE} and b^* . It could be written by user, and one of modules that form a TMD model (together with models for TMD-evolution).

Making this module follow the interface

public:: ModelInitialization(NParray)

public:: ModelUpdate(NParray)

real(dp),public,dimension(-5:5):: FNP

real(dp),public:: bSTAR
real(dp),public:: mu_OPE
public:: GetCompositionArray
public:: GetReplicaParameters

ModelInitialization(NParray): this subroutine is called during the initialization of TMDR. The real(dp),intent(in)::NParray(:) is the array of initial NP-parameters. Use this subroutine to make preparation of the model.

ModelUpdate(NParray): this subroutine is called during the TMDR_setNPparameters(NParray). The real(dp),intent(in)::NParray(:) is the array of NP-parameters passed to TMDR_setNPparameters. Use this subroutine to recompute model parameters (if needed), save NP-parameters (if needed), etc.

FNP(x,z,b,hadron,lambdaNP): the function returns $f_{NP}^{f,h}(x,z,b)$. See (11.1)

bSTAR(b,lambdaNP): the function returns $b^*(b)$ function. See (11.1)

mu_OPE(z,bt): the function returns $\mu_{OPE}(z,b)$ function. See (11.1)

GetCompositionArray(h,lambdaNP,includeArray,CA): subroutine returns real(dp),allocatable,intent(out)::CA(: and logical,allocatable,intent(out)::includeArray(:) which define the matrix A_{hr} (see sec.XID). Particularly, CA(i)= A_{hi} . The logical array includeArray indicates which terms should be included in the sum (.true.=include, .false.=do not include).

GetReplicaParameters(num, NParray): subroutine returns real(dp), allocatable, intent(out)::NParray(:) associated with integer::num. In such way, one could call replicas of a model.

Important: the module uTMDPDF_model is compiled before uTMDPDF, and thus can use only lower-level modules: TMD_AD, QCDinput, etc.

XI. UTMDPDF MODULE

The module uTMDPDF performs the evaluation of the unpolarized TMD PDF at low scale μ_i in ζ -prescription. It is given by the following integral

$$F_f(x,b) = \int_x^1 \frac{dz}{z} C_{f \leftarrow f'}(z, b^*(b), c_4 \mu_{\text{OPE}}(z, b)) f_{f'}(\frac{z}{x}, c_4 \mu_{\text{OPE}}(z, b)) f_{NP}^f(x, z, b, \{\lambda\}), \tag{11.1}$$

where $f_f(x, \mu)$ is PDF of flavor f, C is the coefficient function in ζ -prescription, f_{NP} is the non-perturbative function. The variable c_4 is used to test the scale variation sensitivity of the TMD PDF. The NNLO coefficient functions used in the module were evaluated in [6] (please, cite it if use).

List of available commands optional parameters are shown in blue.

| Command | Type | Sec. | Short description |
|---|----------------|------|--|
| uTMDPDF_Initialize(file,prefix) | subrout. | XIA | Initialization of module. (string) file is the name of constants-file, which contains initialization information. (string)prefix is appended to file if provided. |
| uTMDPDF_SetLambdaNP(lambda, buildGrid, gluonRequared) uTMDPDF_SetLambdaNP(num, buildGrid, gluonRequared) | subrout | XIB | Set new NP parameters used in FNP and bSTAR. The option with (real*8 array)lambda set the parameters directly. The option with (int)num set the parameters according to ReplicaParameters defined in model. Optional (logical) parameter buildGrid, gluonRequared override the options for grid contraction. |
| uTMDPDF_CurrentNPparameters(var |) subrout. | XIB | Return the (real*8) array of current values of λ_{NP} . |
| uTMDPDF_lowScale5(x,b,h) | (real*8(-5:5)) | XIC | Returns unpolarized TMD PDF at x , b and hadron h . Gluon flavour undefined. |
| uTMDPDF_lowScale50(x,b,h) | (real*8(-5:5)) | XIC | Returns unpolarized TMD PDF at x, b and hadron h . |
| uTMDPDF_SetScaleVariation(c4)) | subrout | | Set new value of c_4 (default value $c_4 = 1$). |
| uTMDPDF_resetGrid(bG,g) | subrout | XIE | Force reset or deconstruct the grid. |
| uTMDPDF_SetPDFreplica(num) | subrout | _ | Call QCDinput to change the PDF replica number, deconstructs grid. |

List of functions which must be provided by a model code

| Elist of functions which mass so provided by a model code | | |
|---|--|--|
| Input | Short description | |
| ModelInitialization() | Necessary predefinitions by user. E.g. some precalculations for FNP. Can be black. | |
| FNP(x,z,b,hadron) | NP-model for $f_{NP}(x,z,b,\{\lambda\})$ depends on the hadron. See sec.XIB | |
| mu_OPE(x,bt) | The value of $\mu_{\rm OPE}$. | |
| bSTAR(bT,lambdaNP) | The value of b^* , can be just bSTAR=bT. | |
| ReplicaParameters(rep) | Returns a presaved array of λ_{NP} corresponding to integer rep. Can be black. | |

A. Initialization

Prior the usage module is to be initialized (once per run). By call uTMDPDF_Initialize(file)

In constants-file the order of the perturbative input is defined by

$$\label{eq:loss} \mbox{LO,LO+} = a_s^0, \qquad \mbox{NLO,NLO+} = a_s^1, \qquad \mbox{NNLO,NNLO+} = a_s^2.$$

There is also a special option NA. In this case no matching to perturbation theory is done and the TMD distribution is replaced by $f_{NP}(x, 1, b)$. I.e.

$$F_f(x,b) = f_{NP}^f(x,1,b,\{\lambda\}). \tag{11.2}$$

In this case, the griding options are ignored. The composition option works as usual.

Within the ζ -prescription this option is theory-save. I.e. it can be used together with any-order evolution without theory tensions.

B. Definition of TMD model, f_{NP} and parameters

The model for TMD is given by f_{NP} , b^* , and in smaller amount by μ_{OPE} . The definitions of these functions is provided by user in the file uTMDPDF_model.f90, which is located in the scr/model directory.

- The function FNP is dependent on x, z, b and λ (and the hadron flavor). It is an array for all flavors (-5:5). It uses the parameters $\lambda_{1,2...}$ which are passed to it by main module. The total number of NP parameters LambdaNPLength, is declared in the constants-file.
- User provides the value of μ_{OPE} (or use the default one) in the function $\text{mu_OPE}(x,b)$. This scale is used inside the convolution $F(x,b) = C(x,b;\mu_{\text{OPE}}) \otimes q(x,\mu_{\text{OPE}})$. The function could depend on x (the one which enter f(x) in the convolution).
- User provides the value of b^* (or use the default one) in the function bSTAR(b,lambdaNP). This function is used withing the coefficient function $C(x, b^*; \mu)$. Generally, the (twist-2) coefficient function depends only on logarithms $\ln(\mu_{OPE}b^*)$. The function could depend on λ .
- Together with the model user can provide the function ReplicaParameters(n), which returns NP parameters in accordance to input integer number n. These parameters will be set as be current $\lambda_{1,2...}$, upon the call uTMDPDF_SetLambdaNP(n), where n is integer number of the replica. It is convenient to specify initializing values here, or indeed, the values for fit replicas.

To set the values for array lambdaNP use the subroutine call uTMDPDF_SetLambdaNP(($/\lambda_1, \lambda_2,.../$))

Optional: There exist the overloaded version of uTMDPDF_SetLambdaNP, with two additional boolean parameters call uTMDPDF_SetLambdaNP(($/\lambda_1, \lambda_2,.../$), makeGrid,includeGluons)

If parameter makeGrid=.true. then for this run of non-perturbative parameters the grid for TMD will be evaluated. Then until new NP parameters set the TMDs are reconstructed from the grid, see sec.XIE.

If parameter includeGluons=.true., the grid is calculated with gluons. If parameter includeGluons=.false., the grid is calculated without gluons (but the mixture of quark with gluon is taken into account. The difference is the same as, e.g. between uTMDPDF_lowScale5 and uTMDPDF_lowScale50 functions (see next section).

Default version has makeGrid=.false.,includeGluons=.false.. Note, that this command compare new values of parameters to the old one. If they coincides, the grid is not renewed.

Optional: There exist the overloaded version of uTMDPDF_SetLambdaNP(n), with n being an integer. It attempt to load user defined set of NP parameters associated with number n.

C. Evaluating unpolarized TMD PDFs

The expression for unpolarized TMD PDFs is given by the function $uTMDPDF_lowScale??(x,b,h)$ where

- x (real*8) Bjorken- x (0 < x < 1)
- b (real*8) Transverse distance (b > 0) in GeV
- h (integer) The number that indicates the hadron. Since coefficient function is hadron independent, this number influence the PDF that used, and FNP.

The questions marks stand for a flavor content of TMD-vector. The functions evaluate the TMD PDFs of different flavours simultaneously.

uTMDPDF_lowScale5(x,b,h) returns (real*8) array(-5:5) for $\bar{b}, \bar{c}, \bar{s}, \bar{u}, \bar{d}, ?, d, u, s, c, b$. Gluon contribution is undefined, but taken into account in the mixing contribution.

uTMDPDF_lowScale50(x,b,h) returns (real*8) array(-5:5) for $\bar{b}, \bar{c}, \bar{s}, \bar{u}, \bar{d}, g, d, u, s, c, b$. This procedure is slower ($\sim 10-50\%$ depending on parameters, mainly on x) in comparison to the previous command. The slowdown is presented since the gluon coefficient function has 1/x behavior, and requires more iteration to reach the demanded precision. If gluons are not needed use previous.

Important note: there is no arguments μ and ζ , because the artemide uses the ζ -prescription, where a TMD distribution is scaleless. The scale of matching procedure μ_{OPE} is set in the function mu_OPE (see previous subsection). Note, that the TMD at different then ζ -prescription point can be evaluated within TMDs package (which uses uTMDPDF in turn).

Additional points:

- In order to avoid possible problems at b = 0, at $b < 10^{-6}$ the value of b is set to $b = 10^{-6}$. This region is numerically non-important, since in any cross-section it is suppressed by b^n $(n \ge 1)$ within the Fourier integral.
- The convolution procedure $C \otimes f$ is the most costly procedure in the package. Its timing seriously increases from NLO to NNLO coefficient function (about 10 times). In the current version we implement the Gauss-Kronrod adaptive algorithm, with estimation of accuracy as $|(G7 K15)/(f(x)f_{NP}(1))| < \epsilon$, where the default value of ϵ is 10^{-3} . According to our checks default estimation guaranties the 4-digit precision of the evaluation. If integrand does not converge fast enough at $z \to 1$ (e.g. for gluon contribution at NNLO, where $\ln^3 \bar{z}$ is presented), the integral at $(x_0, 1)$ is replaced by exact integral with constant $f(x)f_{NP}$. The value of x_0 is determined by $f'(x_0) < \epsilon$ and $x_0 > 1 \epsilon$. This additional procedure is needed to ensure convergence of the integral. However, in our experience (which uses only quark TMDs), this extra procedure is not used at all.

D. Composite TMD

Starting from the ver.2.03 there is an option "composite TMD" (constants-file A.p2). This option overrides the definition of hadrons F_h .

If the option is False, the evaluation goes in the transitional way, i.e. the enumeration of hadrons h corresponds to the enumeration of the PDFs. So,

$$\texttt{IsComposite=.false.} \Rightarrow \qquad F_{h \leftarrow q} = f_{h \leftarrow q'} \otimes C_{q' \leftarrow q} f_{NP;h,q} = \mathbf{F}_{h \leftarrow q}.$$

If the option is True, the enumeration of hadrons h does not correspond to the enumeration of the PDFs. In this case, a TMD is evaluated by the expressions

$$\texttt{IsComposite=.true.} \Rightarrow \qquad F_{h \leftarrow q} = \sum_r A_{hr} f_{r \leftarrow q'} \otimes C_{q' \leftarrow q} f_{NP;r,q} = \sum_r A_{hr} \mathbf{F}_{r \leftarrow q}.$$

The arrays A_h are defined in the model-file within subroutine GetCompositionArray, and could depend on NP-parameters.

The composite TMD are useful in some cases. For example, the charged hadron TMDFF (the composition of pion+kaon+...), the estimation of PDF uncertanty band in with eigen-vectors PDF, and others.

E. Grid construction

For fitting procedure one often needs to evaluate TMDs multiple times. For example, for fit performed in [1] the evaluation of singe χ^2 entry requires $\sim 16 \times 10^6$ calls of uTMDPDF.... I recall that a TMD is given by the expression

$$F(x, \mathbf{b}) \simeq \int dy C(x/y, \ln(\mathbf{b}^2)) f(y) f_{NP}(x, y, \mathbf{b}, \lambda).$$
(11.3)

So, every call of uTMDPDF... at NNLO order, requires ~ 200 calls of pdfs, depending on x, b and λ 's, in order to evaluate the integral over y. In such situations, it is much faster to make a grid of TMD distributions for a given set of non-pertrubative parameters (i.e. the grid is in x and b), and then use this grid for the interpolation of TMD values. The calculation of a grid is not a very fast procedure, nonetheless, for large computation (number of TMD calls $> 10^4 - 10^5$) is more efficient.

The griding is turned on by the call of overloaded version of uTMDPDF_SetLambdaNP(lambda,makeGrid,includeGluons) with makeGrid=.true. (see also sec.XIB). After this call the grid will be built (the corresponding massage will be shown on the screen, if output level is > 1). This grid is used for the interpolation of TMD distribution until the next call of uTMDPDF_SetLambdaNP, which resets/cancels grid. To speed up the multiple changes of parameters, the packages checks the function $f_{NP}(x,y)$ onto the y-dependence, and b^* on λ -dependence. If any of them is observed, it implies that the convolution integral depends on λ . If convolution integral does not depend on λ , then the grid is not renewed (unless it is forcibly reseted) but reweighted with new f_{NP} .

The interpolation is cubic. The grid is build for the finite domain of $x \in (x_{\min}, 1)$ and $b \in (0, b_M)$. For $x < x_{\min}$ the program will be terminated (with an error). In the default set we have

$$x_{\min} = 10^{-5}, \qquad b_M = 100.$$

The default grid is 250×750 (the grid is logarithmic in both x and b, small x and $b \to 0$), we have found that it gives in average 5-6 digit precision. All this parameter can be changed in **constants** file in the section 3.D. These parameters have been used to fit a large domain of energies and q_T . However, we recommend, to check the obtained result by exact evaluation without a grid to ensure the precision in particular cases.

For $b > b_M$ we use the following approximate formula

for
$$b > b_M$$
: $F(x,b) = f_{NP}(x,x,b) \frac{F(x,b_M)}{f_{NP}(x,x,b_M)}$. (11.4)

This formula is an approximation which is exact only in the case: b(in convolution) freezes at large values, and f_{NP} is y-independent. For the overwhelming part of models it is the case. Otherwise, there is a numerical error. However, I have checked this error is typically not large (for smooth models) $\sim 0.1-10\%$ at $b=1.5b_M$ (at $b_M=100$). Numerically, such error is absolutely negligible, since typical values at $b_M=100$ of F is 10^{-50} , and thus it gives unobserved correction to the Fourier integral. This approximation has been interoduced in ver.1.5, in previous versions an interpolation procedure has been used, which produced seriously higher error, that actually affected small- q_T bins in small but visible amount $\sim 0.1\%$.

The subroutine uTMDPDF_resetGrid(makeGrid,includeGluons) changes the current behaviour (for the meaning of arguments see uTMDPDF_SetLambdaNP). If makeGrid=.true. the grid will be recalculated.

F. Theoretical uncertainties

uTMDPDF_SetScaleVariation(c4) changes the scale multiplicative factor c_4 (see [1], eqn.(2.46)).

G. Technical notes

Convolution

The convolution integral reads

$$I(x) = \int_{x}^{1} \frac{dz}{z} C(z) f\left(\frac{x}{z}\right) f_{NP}(x, z), \tag{11.5}$$

where the function C(z) has a general form

$$C(z) = C_0 \delta(1-z) + (C_1(z))_+ + C_2(z). \tag{11.6}$$

Here the plus-distribution is undestood in the usual way

$$(C_1(z))_+ = C_1(z) - \delta(1-z) \int_0^1 dy C_1(y) dy.$$
(11.7)

In NNLO coefficient function there are only possible two (..)₊ terms, 1/(1-z) and $\ln(1-z)/(1-z)$. In order to simplify the integration we rewrite

$$I(x) = \frac{1}{x} \int_{x}^{1} dz C(z) \tilde{f}\left(\frac{x}{z}\right) f_{NP}(x, z), \qquad \tilde{f}(z) = z f(z).$$
(11.8)

Then the integral is split as

$$I(x) = \frac{1}{x} \Big\{ I_2(x) + C_0 \tilde{f}(x) f_{NP}(x, 1) + \tilde{f}(x) f_{NP}(x, 1) \int_0^x dz C_1(z) \Big\},$$
(11.9)

where

$$I_2(x) = \int_x^1 dz \left[C_1(z) \left(\tilde{f} \left(\frac{x}{z} \right) f_{NP}(x, z) - \tilde{f}(x) f_{NP}(x, 1) \right) + C_1(z) \tilde{f} \left(\frac{x}{z} \right) f_{NP}(x, z) \right]$$

$$(11.10)$$

Presumably, the term $\sim C_0$ give the dominant contribution w, since it is ~ 1 whereas the other terms $\sim a_s$. Therefore, it serves as the estimation of the integral value, with respect to which the integration convergence is calculated. The convolution integral is evaluated by the G7K15 rule adaptively with given tolerance with respect to w.

The integral I is calculated in the procedure Common_lowScale50 and Common_lowScale5, which is common for all twist-2 terms. The integral I_2 is calculated in the iterative procedures MellinConvolutionVectorPart50 and MellinConvolutionVectorPart5, which is common for all twist-2 terms.

In the case of TMDFF we have the coefficient function with the structure $C(z)/z^2$ (plus-distribution, δ , etc, are multiplied by $1/z^2$), and collinear function $f(z)/z^2$. In this case it is convenient to rewrite

$$I(x) = \int_{x}^{1} \frac{dz}{z} \frac{C(z)}{z^{2}} \frac{f\left(\frac{x}{z}\right)}{(x/z)^{2}} f_{NP}(x,z) = \frac{1}{x^{3}} \int_{x}^{1} dz C(z) \hat{f}\left(\frac{x}{z}\right) f_{NP}(x,z), \qquad \hat{f}(z) = z f(z).$$
 (11.11)

Since the common-code calculates the integral PDF-like convolution, I divide by factor $1/x^2$ all output of the common-code.

Coefficient functions

The coefficient function is spit to 6 terms.

$$C_{q \leftarrow q}, \quad C_{q \leftarrow q}, \quad C_{q \leftarrow q}, \quad C_{q \leftarrow \bar{q}}, \quad C_{q \leftarrow \bar{q}}, \quad C_{q \leftarrow \bar{q}}, \quad C_{q \leftarrow q'},$$

$$(11.12)$$

where $C_{q\leftarrow q}$ and $C_{q\leftarrow \bar{q}}$ contain non-singlet part only. The singlet contribution is given in $C_{q\leftarrow q'}$. So, the convolution for a quark (e.g. q=u) reads

$$F_u = C_{q \leftarrow q} \otimes q_u + C_{q \leftarrow g} \otimes q_g + C_{q \leftarrow \bar{q}} \otimes q_{\bar{u}} + C_{q \leftarrow q'} \otimes \sum_{f \in q, \bar{q}} q_f.$$

$$(11.13)$$

For gluon

$$F_g = C_{g \leftarrow g} \otimes q_g + C_{g \leftarrow q} \otimes \sum_{f \in q, \bar{q}} q_f. \tag{11.14}$$

The kernels are split into regular, singular and δ -parts, where singular contains $(\ln(1-x)/(1-x)))_+^n$ terms, δ contains only $\delta(1-x)$ terms, and regular is the rest. Singular and δ -terms are present only for $C_{q\leftarrow q}$ and $C_{g\leftarrow g}$.

XII. UTMDFF MODULE

The TMDFF functions structurally repeats the TMDPDF functions. Therefore, the module is practically the same as uTMDPDF. Command are the same as for uTMDPDF with replacement uTMDPDF.... to uTMDFF.... The NNLO coefficient functions used in the module were evaluated in [6, 7] (please, cite it if use).

The definition of TMDFF does not perfectly match the definition of collinear FF. There is a relative factor $1/z^2$. So the convolution reads

$$D(z,b) = \int_{z}^{1} \frac{dy}{y} \mathbb{C}\left(\frac{z}{y}, \mathbf{L}_{\mu}\right) \frac{d(y,\mu)}{y^{2}} D_{NP}(z, \frac{z}{y}, b) = \frac{1}{z^{2}} \int_{z}^{1} \frac{dy}{y} C\left(y, \mathbf{L}_{\mu}\right) \left(y^{2} d(y,\mu)\right) D_{NP}(z, y, b), \tag{12.1}$$

where \mathbb{C} starts from $\delta(\bar{y})$.

In the case of NA the TMDFF is replaced by D_{NP} entirely. I.e. $D(z,b) = D_{NP}(z,1,b)$.

XIII. LPTMDPDF MODULE

The module is practically the same as uTMDPDF. Command are the same as for uTMDPDF with replacement uTMDPDF.... to lpTMDPDF..... The NNLO coefficient functions used in the module were evaluated in [15] (please, cite it if use).

NOTE: Since linearly polarized gluon TMD PDF contains only gluon all options related to gluons are ignored (although the argument is preserved to keep common interface). E.g. gluonRequared (in lpTMDPDF_SetLambdaNP is automatically replaced by .true.. Also the function lpTMDPDF lowScale5 is absent, since it is identically equal to zero.

XIV. SIVERSTMDPDF MODULE

The module implements the Sivers function $f_{1T}^{\perp}(x,b)$ defined as

$$\Phi^{[\gamma^+]}(x,b) = f_1(x,b) + i\epsilon_T^{\mu\nu} b_\mu s_\nu M f_{1T}^{\perp}(x,b), \tag{14.1}$$

where $\Phi^{[\gamma^+]}(x,b)$ is ordinary TMD operators with coordinates $\bar{q}(b)...q(0)$, and f_1 is unpolarized distribution. The Wilson line in this operator is taken pointing to $+\infty$. This definition corresponds to SIDIS definition of f_{1T}^{\perp} . For DY definition one should multiply it by (-1). This sign is explictly carried out in definitions of structure functions for DY processes. The variable M is uniformly taken as mass of proton.

The function is computed by the form

$$f_{1T}^{\perp}(x,b) = C \otimes T(x,\ln(b))f_{NP}(x,b), \tag{14.2}$$

where T are twist-3 distributions. The function $f_{\rm NP}$ is defined in the SiverTMDPDF_model module.

For the moment (v2.05) there is no perturbative matching. Therefore, the usage of NA-order is advisable. The main reason is absence of phenomenological Qui-Sterman function. The NLO perturbative matching is known [16], and will be implemented in future versions.

The module is practically the same as uTMDPDF. Command are the same as for uTMDPDF with replacement uTMDPDF_.... to SiversTMDPDF_....

XV. WGTTMDPDF MODULE

The module implements the worm-gear T (it explains the name wgt) function $g_{1T}(x,b)$ defined as

$$\Phi^{[\gamma^+ \gamma^5]}(x, b) = \lambda g_{1L}(x, b) + ib_{\mu} s^{\mu} M g_{1T}(x, b), \tag{15.1}$$

where $\Phi^{[\gamma^+]}(x,b)$ is ordinary TMD operators with coordinates $\bar{q}(b)...q(0)$, and g_{1L} is the helicity TMDPDF. The variable M is uniformly taken as mass of proton.

The function is computed by the form

$$g_{1T}(x,b) = (C_{\text{tw}2} \otimes g_1(x, \ln(b)) + C_{\text{tw}3} \otimes T) f_{\text{NP}}(x,b),$$
 (15.2)

where g_1 is the helicity PDF, T are twist-3 distributions and coefficients C are small-b matching coefficients. The leading term for twist-t part is

$$C_{\text{tw2}} \otimes g_1 = x \int_x^1 \frac{du}{u} g_1(u) + \mathcal{O}(\alpha_s). \tag{15.3}$$

Since the functions T are not known the twist-3 convolution term is replaced by a single NP function. It is defined in wgtTMDPDF_model with g1T_tw3NP(x,hadron,lambdaNP) function (depending only on x). The function $f_{\rm NP}$ is defined in addition. Note, that both functions use the same NP-input vector.

The order =NA corresponds to $g_{1T}(x,b) = f_{NP}(x,b)$ (without NP-tw3 contribution).

The module is practically the same as uTMDPDF. Command are the same as for uTMDPDF with replacement uTMDPDF.... to wgtTMDPDF....

XVI. TMDS MODULE

The module TMDs joins the lower modules and performs the evaluation of various TMD distributions in the ζ -prescription. Generally a TMD distribution is given by the expression

$$F_f(x,b;\mu,\zeta) = R_f[b,(\mu,\zeta) \to (\mu_i,\zeta_{\mu_i})]\tilde{F}_f(x,b), \tag{16.1}$$

where R is the TMD evolution kernel, \tilde{F} is a TMD distribution at low scale. The scale μ_i is dependent on the evolution type, and could be out of use. Note, that TMDs initializes the lower modules automatically. Therefore, no special initializations should be done.

List of available commands

| Command | Туре | Sec. | Short description |
|---------------------------------------|----------------|------|---|
| TMDs_Initialize(file,prefix) | subrout. | - | Initialization of module. (string) file is the name of constants-file, which contains initialization information. (string)prefix is appended to file if provided. |
| TMDs_SetScaleVariations(c1,c3) | subrout. | XVID | Set new values for the scale-variation constants. |
| uTMDPDF_5(x,b,mu,zeta,h) | (real*8(-5:5)) | XVIB | Unpolarized TMD PDF (gluon term undefined) |
| uTMDPDF_50(x,b,mu,zeta,h) | (real*8(-5:5)) | XVIB | Unpolarized TMD PDF (gluon term defined) |
| uTMDFF_5(x,b,mu,zeta,h) | (real*8(-5:5)) | XVIB | Unpolarized TMD FF (gluon term undefined) |
| uTMDFF_50(x,b,mu,zeta,h) | (real*8(-5:5)) | XVIB | Unpolarized TMD FF (gluon term defined) |
| lpTMDPDF_50(x,b,mu,zeta,h) | (real*8(-5:5)) | XVIB | Linearly polarized gluon TMD PDF (quarks are zero) |
| SiversTMDPDF_5(x,b,mu,zeta,h) | (real*8(-5:5)) | XVIB | Sivers TMD PDF (gluon term undefined) |
| SiversTMDPDF_50(x,b,mu,zeta,h) | (real*8(-5:5)) | XVIB | Sivers TMD PDF (gluon term defined) |
| wgtTMDPDF_5(x,b,mu,zeta,h) | (real*8(-5:5)) | XVIB | worm-gear T TMD PDF (gluon term undefined) |
| wgtTMDPDF_50(x,b,mu,zeta,h) | (real*8(-5:5)) | XVIB | worm-gear T TMD PDF (gluon term defined) |
| uTMDPDF_5(x,b,h) | (real*8(-5:5)) | XVIB | Unpolarized TMD PDF at optimal line (gluon term undefined) |
| uTMDPDF_50(x,b,,h) | (real*8(-5:5)) | XVIB | Unpolarized TMD PDF at optimal line (gluon term defined) |
| uTMDFF_5(x,b,h) | (real*8(-5:5)) | XVIB | Unpolarized TMD FF at optimal line(gluon term undefined) |
| uTMDFF_50(x,b,h) | (real*8(-5:5)) | XVIB | Unpolarized TMD FF at optimal line (gluon term defined) |
| lpTMDPDF_50(x,b,,h) | (real*8(-5:5)) | XVIB | Linearly polarized gluon TMD PDF at optimal line (quarks are zero) |
| SiversTMDPDF_5(x,b,h) | (real*8(-5:5)) | XVIB | Sivers TMD PDF at optimal line (gluon term undefined) |
| SiversTMDPDF_50(x,b,,h) | (real*8(-5:5)) | XVIB | Sivers TMD PDF at optimal line (gluon term defined) |
| wgtTMDPDF_5(x,b,h) | (real*8(-5:5)) | XVIB | Worm gear T TMD PDF at optimal line (gluon term undefined) |
| wgtTMDPDF_50(x,b,,h) | (real*8(-5:5)) | XVIB | Worm gear T TMD PDF at optimal line (gluon term defined) |
| uPDF_uPDF(x1,x2,b,mu,zeta,h1,h2) | (real*8(-5:5)) | XVIC | Product of Unpolarized TMD PDF $f_{q \leftarrow h_1}(x_1) f_{\bar{q} \leftarrow h_1}$ at the same scale (gluon term undefined) |
| uPDF_anti_uPDF(x1,x2,b,mu,zeta,h1,h2) | (real*8(-5:5)) | XVIC | Product of Unpolarized TMD PDF $f_{q \leftarrow h_1}(x_1) f_{q \leftarrow h_1}$ at the same scale (gluon term undefined) |

List of functions which must be provided by a model code

| Input | Short description |
|-----------|--|
| mu_LOW(b) | The value of μ_i used in the evolutions of type 1 and 2 (improved \mathcal{D} and γ). See [4]. |
| muO(b) | The value of μ_0 used in the evolution of type 1 (improved \mathcal{D}). See [4]. |

A. Definition of low-scales

The low scales μ_i and μ_0 are defined in the functions mu_LOW(bt) and mu0(bt) which can be found in the end of TMDs.f90 code. Modify it if needed.

B. Evaluating TMDs

The expression for unpolarized TMD PDF is obtained by the functions $(real*8(-5:5))uTMDPDF_5(x,b,mu,zeta,h)$ where

```
x \text{ (real*8) Bjorken-} x (0 < x < 1)
```

b (real*8) Transverse distance (b > 0) in GeV

mu (real*8) The scale μ_f in GeV. Typically, $\mu_f = Q$.

zeta (real*8) The scale ζ_f in GeV². Typically, $\zeta_f = Q^2$.

h (integer) The hadron type.

This function return the vector real*8(-5:5) for $\bar{b}, \bar{c}, \bar{s}, \bar{u}, \bar{d}, ?, d, u, s, c, b$.

- Gluon contribution in uTMDPDF_5 is undefined, but taken into account in the mixing contribution. The point is that evaluation of gluons slow down the procedure approximately by 40%, and often is not needed. To calculate the full flavor vector with the gluon TMD, call uTMDPDF_50(x,b,mu,zeta,h), where all arguments defined in the same way.
- The other TMDs, such as unpolarized TMDFF, transversity, etc. are obtained by similar function see the table in the beginning of the section.
- Each function has version without parameters mu and zeta. It corresponds to the evaluation of a TMS at optimal line [4]. Practically, it just transfers the outcome of corresponding TMD module, e.g.module uTMDPDF, see sec.XI.

C. Products of TMDs

The the evaluation of majority of cross-sections one needs the product of two TMDs at the same scale. There are set of functions which return these products. They are slightly faster then just evaluation and multiplication, due to the flavor blindness of the TMD evolution. The function have common interface

```
(real*8(-5:5)) uPDF_uPDF(x1,x2,b,mu,zeta,h1,h2) where
```

```
x1,x2 (real*8) Bjorken-x's (0 < x < 1)
```

b (real*8) Transverse distance (b > 0) in GeV

mu (real*8) The scale μ_f in GeV. Typically, $\mu_f = Q$.

zeta (real*8) The scale ζ_f in GeV². Typically, $\zeta_f = Q^2$.

h1,h2 (integer) The hadron's types.

The function return a product of the form $F_{f_1 \leftarrow h_1}(x_1, b; \mu, \zeta) F_{f_2 \leftarrow h_2}(x_2, b; \mu, \zeta)$, where $f_{1,2}$ and the type of TMDs depend on the function.

D. Theoretical uncertainties

TMDs_SetScaleVariations(c1,c3,c4) changes the scale multiplicative factors c_i (see [4], sec.6). The default set of arguments is (1,1,1), i.e. the scales as they given in corresponding functions. This subroutine changes c1 and c3 constants and call corresponding subroutines for variation of c4 in TMD defining packages. Note, that in some types of evolution particular variations absent.

XVII. TMDF MODULE

This module evaluates the structure functions, that are universally defined as

$$F(Q^2, q_T, x_1, x_2, \mu, \zeta_1, \zeta_2) = \int_0^\infty \frac{bdb}{2} b^n J_n(bq_T) \sum_{ff'} z_{ff'}(Q^2) F_1^f(x_1, b; \mu, \zeta_1) F_2^{f'}(x_2, b; \mu, \zeta_2), \tag{17.1}$$

where

- Q^2 is hard scale.
- q_T is transverse momentum in the factorization frame. It coincides with measured q_T in center-mass frame for DY, but $q_T \sim p_T/z$ for SIDIS.
- x_1 and x_2 are parts of collinear parton momenta. I.e. for DY $x_{1,2} \simeq Qe^{\pm y}/\sqrt{s}$, while for SIDIS $x_2 \sim z$. It can also obtain power correction, ala Nachmann variables.
- μ is the hard factorization scale $\mu \sim Q$
- $\zeta_{1,2}$ are rapidity factorization scales. In the standard factorization scheme $\zeta_1\zeta_2=Q^4$. It can also be modified by power corrections.
- f, f' are parton flavors.
- $z_{ff'}$ is the process related function. E.g. for photon DY on $p + \bar{p}$, $z_{ff'} = \delta_{ff'} |e_f|^2$.
- n The order of Bessel transformation is defined by structure function. E.g. for unpolarized DY n=1. For SSA's n=1. In general for angular modulation $\sim \cos(n\theta)$.
- $F_{1,2}^f$ TMD distribution (PDF or FF) of necessary polarization and flavor.

Some structure functions are multiplied by a constant with mass dimension (e.g. Sivers asymmetry). This constant (called global mass scale = M) is defined globally in the constants file.

<u>List of available commands</u> Command Type Sec. Short description TMDF_Initialize(file, prefix) XVII A Initialization of module. (string) file is the name subrout. of constants-file, which contains initialization information. (string)prefix is appended to file if provided. TMDF_ShowStatistic()) Print current statistic on the number of calls. ${
m subrout}.$ TMDF_ResetCounters() subrout. Reset intrinsic counters. E.g. release convergence IS lost state. TMDF_F(Q2,qT,x1,x2,mu,zeta1,zeta2,N) (real*8)XVIIB Evaluates the structure function

A. Initialization

Prior the usage module is to be initialized (once per run) by call TMDF_Initialize(file)

It reads constants-file and initialize it-self accordingly.

B. Evaluating Structure functions

The value of the structure function is obtained by (real*8)TMDF_F(Q2,qT,x1,x2,mu,zeta1,zeta2,N) where

 $Q2 \text{ (real*8) hard scale in GeV}^2$.

qT (real*8) modulus of transverse momentum in the factorization frame in GeV, $q_T > 0$

x1 (real*8) x passed to the first TMD distribution (0 < x1 < 1)

x2 (real*8) x passed to the first TMD distribution (0 < x2 < 1)

mu (real*8) The hard scale μ in GeV. Typically, $\mu = Q$.

zeta1 (real*8) The scale ζ_f in GeV² for the first TMD distribution. Typically, $\zeta_f = Q^2$.

zeta2 (real*8) The scale ζ_f in GeV² for the second TMD distribution. Typically, $\zeta_f = Q^2$.

N (integer) The number of process.

The function returns the value of

$$F^{N}(Q^{2}, q_{T}, x_{1}, x_{2}, \mu, \zeta_{1}, \zeta_{2}) = \int_{0}^{\infty} \frac{bdb}{2} b^{n} J_{n}(bq_{T}) \sum_{ff'} z_{ff'}^{N}(Q^{2}) F_{1}^{f}(x_{1}, b; \mu, \zeta_{1}) F_{2}^{f'}(x_{2}, b; \mu, \zeta_{2}). \tag{17.2}$$

The parameter n depends on the argument \mathbb{N} and uniformly defined as

$$\begin{array}{ll} n=0 & \text{ for N} < 10000 \\ n=1 & \text{ for N} \in [10000,20000] \\ n=2 & \text{ for N} \in [20000,30000] \\ n=3 & \text{ for N} > 30000 \end{array}$$

The particular values of $z_{ff'}$ and $F_{1,2}$ are given in the following table. User function can be implemented by code modification.

Notes on the integral evaluation:

- The integral is uniformly set to 0 for $q_T < 10^{-7}$.
- The integrand is uniformly set to 0 for $b > 10^3$.
- If for any element of evaluation (including TMD evolution factors and convolution integrals, and the integral of the structure function it-self) obtained divergent value. The trigger is set to ON. In this case, the integral returns uniformly large value 10¹⁰⁰ for all integrals without evaluation. The trigger is reset by new values of NP parameters. It is done in order to cut the improper values of NP parameters in the fastest possible way, which speed up fitting procedures.
- The Fourier is made by Ogata quadrature, which is double exponential quadrature. I.e.

$$\int_0^\infty \frac{bdb}{2} b^n I(b) J_n(q_T b) \simeq \frac{1}{q_T^{n+2}} \sum_{k=1}^\infty \tilde{\omega}_{nk} b_{nk}^{n+1} I\left(\frac{b_{nk}}{q_T}\right), \tag{17.3}$$

where

$$b_{nk} = \frac{\psi(\tilde{h}\tilde{\xi}_{nk})}{\tilde{h}} = \tilde{\xi}_{nk} \tanh(\frac{\pi}{2}\sinh(\tilde{h}\tilde{\xi}_{nk}))$$

$$\tilde{\omega}_{nk} = \frac{J_n(\tilde{b}_{nk})}{\tilde{\xi}_{nk}J_{n+1}^2(\tilde{\xi}_{nk})} \psi'(\tilde{h}\tilde{\xi}_{nk})$$

Here, $\tilde{\xi}_{nk}$ is k'th zero of $J_n(x)$ function. Note, that $\tilde{h} = h/\pi$ in the original Ogata's notation.

- The convergence properties of the quadrature essentially depends on h. I have found that $h \sim q_T$. For accurate evolution of integrals at different values of q_T I set $h = h_0 s$, where s is defined for intervals of q_T .
- The sum over k is restricted by N_{max} where N_{max} is hard coded number, $N_{\text{max}} = 200$.

• The sum over k is evaluated until the sum of absolute values of last four terms is less than tolerance. If $M > N_{\text{max}}$ the integral declared divergent, and the trigger is set to ON.

WARNING!

The error for Ogata quadrature is defined by parameters h and M(number of terms in the sum over k). In the parameter M quadrature is double-exponential, i.e. converges fast as M approaches $N_{\rm max}$. And the convergence of the sum can be simply checked. In the parameter h the quadrature is quadratic (the convergence is rather poor). The convergence to the true value of integral is very expensive especially at large q_T (it requires the complete reevaluation of integral at all nodes). Unfortunately, $N_{\rm max} \sim h^{-1}$, and has to find the balance value for h. In principle, TMD functions decays rather fast, and suggested default value h = 0.005 is trustful. Nonetheless, we suggest to test other values (*/2) of h to validate the obtained values in your model.

The adaptive check of convergence will implemented in the future versions.

C. Enumeration of structure functions

List of enumeration of structures functions $\mathbb{N}{<}10000$

| N | $z_{ff'}$ | F_1 | F_2 | Short description | Gluon req. |
|------|--|-------|-------|---|------------|
| 0 | | | | | |
| 9999 | _ | _ | - | Test cases (see XVII D) | no |
| 9998 | | | | | |
| 1 | $\delta_{ar{f}f'} e_f ^2$ | f_1 | f_1 | $(\mathrm{unpol.})p + p \to \gamma$ | no |
| 2 | $ \delta_{ff'} e_f ^2$ | f_1 | f_1 | $(\mathrm{unpol.})p + \bar{p} \to \gamma$ | no |
| 3 | $\delta_{\bar{f}f'} \frac{(1-2 ef s_w^2)^2 - 4e_f^2 s_w^4}{8s_w^2 c_w^2}$ | f_1 | f_1 | $(\text{unpol.})p + p \to Z$ | no |
| 4 | $\delta_{ff'} \frac{(1 - 2 ef s_w^2)^2 - 4e_f^2 s_w^4}{8s_w^2 c_w^2}$ | f_1 | f_1 | $(\mathrm{unpol.})p + \bar{p} \to Z$ | no |
| 5 | $\delta_{\bar{f}f'} \frac{z_{ll'}z_{ff'}}{\alpha_{\rm em}^2}$ given in (2.8) of [1] | f_1 | f_1 | $(\text{unpol.})p + p \to Z + \gamma$ | no |
| 6 | $\delta_{ff'} \frac{z_{ll'} z_{ff'}}{\alpha_{\rm em}^2}$ given in (2.8) of [1] | f_1 | f_1 | $(\text{unpol.})p + \bar{p} \to Z + \gamma$ | no |
| 7 | $\frac{1}{4s_w^2} \frac{ V_{ff'} ^2}{4s_w^2} \frac{Q^4}{(Q^2 - M_W^2)^2 + \Gamma_W^2 M_W^2}$ | f_1 | f_1 | $ (\text{unpol.})p + p \to W^+ $ | no |
| 8 | $\frac{1}{4s_w^2} \frac{ V_{ff'} ^2}{4s_w^2} \frac{Q^4}{(Q^2 - M_W^2)^2 + \Gamma_W^2 M_W^2}$ | f_1 | f_1 | $(\text{unpol.})p + p \to W^-$ | no |
| 9 | $\frac{1}{4s_w^2} \frac{ V_{ff'} ^2}{4s_w^2} \frac{Q^4}{(Q^2 - M_W^2)^2 + \Gamma_W^2 M_W^2}$ | f_1 | f_1 | $(\text{unpol.})p + p \to W^{\pm}$ | no |
| 10 | $\frac{1}{4s_w^2} \frac{ V_{ff'} ^2}{4s_w^2} \frac{Q^4}{(Q^2 - M_W^2)^2 + \Gamma_W^2 M_W^2}$ | f_1 | f_1 | $(\text{unpol.})p + \bar{p} \to W^+$ | no |
| 11 | $\frac{1}{4s_w^2} \frac{ V_{ff'} ^2}{4s_w^2} \frac{Q^4}{(Q^2 - M_W^2)^2 + \Gamma_W^2 M_W^2}$ | f_1 | f_1 | $(\text{unpol.})p + \bar{p} \to W^-$ | no |

| | 1 | | | | | |
|------|--|---------------|-------------|---|-----|--|
| 12 | $\frac{1}{4s_w^2} \frac{ V_{ff'} ^2}{4s_w^2} \frac{Q^4}{(Q^2 - M_W^2)^2 + \Gamma_W^2 M_W^2}$ | f_1 | f_1 | $(\text{unpol.})p + \bar{p} \to W^{\pm}$ | no | |
| 13 | $\frac{ V_{ff'} ^2}{4s_w^2}$ | f_1 | f_1 | $ (\text{unpol.})p + p \to W^+ \text{ (for narrow-width approx.)} $ | no | |
| 14 | $\frac{ V_{ff'} ^2}{4s_w^2}$ | f_1 | f_1 | $(\text{unpol.})p + p \to W^-$ (for narrow-width approx.) | no | |
| 15 | $\frac{ V_{ff'} ^2}{4s_w^2}$ | f_1 | f_1 | $(\text{unpol.})p + p \to W^{\pm}$ (for narrow-width approx.) | no | |
| 16 | $\frac{ V_{ff'} ^2}{4s_w^2}$ | f_1 | f_1 | $(\text{unpol.})p + \bar{p} \to W^+ \text{ (for narrow-width approx.)}$ | no | |
| 17 | $\frac{ V_{ff'} ^2}{4s_w^2}$ | f_1 | f_1 | $(\text{unpol.})p + \bar{p} \to W^- \text{ (for narrow-width approx.)}$ | no | |
| 18 | $\frac{ V_{ff'} ^2}{4s_w^2}$ | f_1 | f_1 | $(\text{unpol.})p + \bar{p} \to W^{\pm} \text{ (for narrow-width approx.)}$ | no | |
| 20 | $f_g(x_1)f_g(x_2) + h_1^{\perp}(x_1)h_1^{\perp}(x_2)$ | - | - | $(\text{unpol.})h + h \to H$ Elementary Higgs production | yes | |
| 21 | $f_g(x_1)f_g(x_2)$ | f_1 | f_1 | $\begin{array}{c} (\text{unpol.})h+h\to H \text{ Elementary Higgs production.} \\ \text{Only unpol.TMDPDF term} \end{array}$ | yes | |
| 22 | $h_{1g}^{\perp}(x_1)h_{1g}^{\perp}(x_2)$ | h_1^{\perp} | h_1^\perp | $\begin{array}{c} (\text{unpol.})h+h\to H \text{ Elementary Higgs production.} \\ \text{Only linearly pol.TMDPDF term} \end{array}$ | yes | |
| 101 | $ \delta_{ar{f}f'} e_f ^2$ | f_1^h | f_1 | (unpol.) $h + p \rightarrow \gamma$ (with $h = 2$) | | |
| 102 | $ \delta_{ff'} e_f ^2$ | f_1^h | f_1 | $(\text{unpol.})h + \bar{p} \to \gamma(\text{with } h = 2)$ | no | |
| 103 | $ \delta_{ff'} e_f ^2$ | f_1^h | f_1 | (unpol.) $\bar{h} + p \rightarrow \gamma$ (with $h = 2$). Note, that it is equal 102 | no | |
| 104 | $ \delta_{ar{f}f'} e_f ^2$ | f_1^h | f_1 | (unpol.) $\bar{h} + \bar{p} \rightarrow \gamma$ (with $h = 2$). Note, that it is equal 101 | no | |
| 1001 | $R_{ff'}^{Cu}e_fe_{f'}$ see (3.1) of [1] | f_1 | f_1^{Cu} | (unpol.) $p + Cu \rightarrow \gamma$ (roughly simulates isostructure of Cu, used to describe E288 experiment in [1]) | no | |
| 1002 | $R_{ff'}^{2H}e_fe_{f'}$ see (3.1) of [1] with $Z=1$ and $A=2$ | f_1 | $f_1^{^2H}$ | (unpol.) $p +^2 H \to \gamma$ (roughly simulates isostructure of 2H , used to describe E772 experiment) | no | |
| 1003 | $R_{ff'}^{W}e_{f}e_{f'}$ see (3.1) of [1] with $Z=74$ and $A=183$ | f_1 | f_1^W | (unpol.) $\bar{p} + W \rightarrow \gamma$ (roughly simulates isostructure of $W(\text{tungsten})$, used to describe E537 experiment) | no | |
| 1004 | $R_{\bar{f}f'}^{W}e_{f}e_{f'}$ see (3.1) of [1] with $Z=74$ and $A=183$ | f_1 | f_1^W | (unpol.) $h + W \rightarrow \gamma$, where h is hadron 2 (roughly simulates isostructure of $\pi^- + W(\text{tungsten})$, used to describe E537 experiment) | | |
| 2001 | $\left \delta_{ff'} e_f ^2\right $ | f_1^p | $d_1^{h_1}$ | $(\text{unpol})p + \gamma \to h_1$ | no | |
| 200N | $\delta_{ff'} e_f ^2$ | f_1^p | $d_1^{h_N}$ | (unpol) $p + \gamma \rightarrow h_N$, for $N = \{1,, 9\}$ (including case 2001) | no | |

| $\delta_{ff'} e_f ^2$ | f_1^d | $d_1^{h_1}$ | $(\text{unpol})d + \gamma \rightarrow h_1$. Here, d is isoscalar target $(p+n)/2$. | no |
|-----------------------------|---|---|--|--|
| $\delta_{ff'} e_f ^2$ | f_1^d | $d_1^{h_N}$ | (unpol) $d + \gamma \to h_N$, for $N = \{1,, 9\}$ (including case 2011). Here, d is isoscalar target $(p+n)/2$. | no |
| $\delta_{far{f}'} e_f ^2$ | f_1^p | $d_1^{\bar{h}_1}$ | $(\mathrm{unpol})p + \gamma \to \bar{h}_1$ | no |
| $\delta_{f\bar{f}'} e_f ^2$ | f_1^p | $d_1^{ar{h}_N}$ | (unpol) $p + \gamma \rightarrow \bar{h}_N$, for $N = \{1,, 9\}$ (including case 2021) | no |
| $\delta_{far{f}'} e_f ^2$ | f_1^d | $d_1^{\bar{h}_1}$ | $(\text{unpol})d + \gamma \rightarrow \bar{h}_1$. Here, d is isoscalar target $(p+n)/2$. | no |
| $\delta_{f\bar{f}'} e_f ^2$ | f_1^d | $d_1^{ar{h}_N}$ | (unpol) $d + \gamma \to \bar{h}_N$, for $N = \{1,, 9\}$ (including case 2031). Here, d is isoscalar target $(p+n)/2$. | no |
| $\delta_{ff'} e_f ^2$ | f_1^n | $d_1^{h_N}$ | $(\text{unpol})n + \gamma \to h_N, \text{ for } N = \{1,, 9\}. \text{ n is neutron target } n = p(u \leftrightarrow d)$ | no |
| $\delta_{ff'} e_f ^2$ | f_1^n | $d_1^{h_N}$ | $ (\text{unpol})n + \gamma \to \bar{h}_N, \text{ for } N = \{1,, 9\}. \text{ n is neutron target } n = p(u \leftrightarrow d). $ | no |
| $\delta_{ff'} e_f ^2$ | f_1^p | $d_1^{h_{1+2}}$ | $(\text{unpol})p + \gamma \to h_{1+2}, \text{ where } h_{1+2} = h_1 + h_2$ | no |
| $\delta_{ff'} e_f ^2$ | f_1^p | $d_1^{h_{1+2+3}}$ | (unpol) $p+\gamma \to h_{1+2+3}$, where $h_{1+2+3} = h_1 + h_2 + h_3$ | no |
| $\delta_{ff'} e_f ^2$ | f_1^d | $d_1^{h_{1+2}}$ | $(\text{unpol})d + \gamma \rightarrow h_{1+2}$, where $h_{1+2} = h_1 + h_2$ and d is isoscalar target $(p+n)/2$. | no |
| $\delta_{ff'} e_f ^2$ | f_1^d | $d_1^{h_{1+2+3}}$ | (unpol) $d+\gamma \rightarrow h_{1+2+3}$, where $h_{1+2+3} = h_1 + h_2 + h_3$ and d is isoscalar target $(p+n)/2$. | no |
| $\delta_{ff'} e_f ^2$ | f_1^n | $d_1^{h_{1+2}}$ | $(\text{unpol})n + \gamma \to h_{1+2}$, where $h_{1+2} = h_1 + h_2$ and n is neutron target $n = p(u \leftrightarrow d)$. | no |
| $\delta_{ff'} e_f ^2$ | f_1^n | $d_1^{h_{1+2+3}}$ | (unpol) $n+\gamma \to h_{1+2+3}$, where $h_{1+2+3} = h_1 + h_2 + h_3$ and n is neutron target $n = p(u \leftrightarrow d)$. | no |
| $\delta_{f\bar{f}'} e_f ^2$ | f_1^p | $d_1^{h_{1+2}}$ | $(\text{unpol})p + \gamma \to \bar{h}_{1+2}, \text{ where } h_{1+2} = h_1 + h_2$ | no |
| $\delta_{far{f}'} e_f ^2$ | f_1^p | $d_1^{h_{1+2+3}}$ | (unpol) $p + \gamma \to \bar{h}_{1+2+3}$, where $h_{1+2+3} = h_1 + h_2 + h_3$ | no |
| $\delta_{f\bar{f}'} e_f ^2$ | f_1^d | $d_1^{h_{1+2}}$ | $(\text{unpol})d + \gamma \to \bar{h}_{1+2}$, where $h_{1+2} = h_1 + h_2$ and d is isoscalar target $(p+n)/2$. | no |
| $\delta_{f\bar{f}'} e_f ^2$ | f_1^d | $d_1^{h_{1+2+3}}$ | (unpol) $d+\gamma \to \bar{h}_{1+2+3}$, where $h_{1+2+3} = h_1 + h_2 + h_3$ and d is isoscalar target $(p+n)/2$. | no |
| | $\delta_{ff'} e_f ^2$ $\delta_{f\bar{f}'} e_f ^2$ $\delta_{f\bar{f}'} e_f ^2$ $\delta_{f\bar{f}'} e_f ^2$ $\delta_{ff'} e_f ^2$ $\delta_{f\bar{f}'} e_f ^2$ $\delta_{f\bar{f}'} e_f ^2$ | $\delta_{ff'} e_{f} ^{2}$ f_{1}^{d} $\delta_{ff'} e_{f} ^{2}$ f_{1}^{p} $\delta_{ff'} e_{f} ^{2}$ f_{1}^{p} $\delta_{ff'} e_{f} ^{2}$ f_{1}^{p} $\delta_{ff'} e_{f} ^{2}$ f_{1}^{d} $\delta_{ff'} e_{f} ^{2}$ f_{1}^{m} | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{aligned} & (p+n)/2. \\ & f_1^{s} d_1^{h,y} & (\operatorname{unpol})d + \gamma \to h_N, \text{ for } N = \{1, \dots, 9\} \text{ (including case 2011). Here, d is isoscalar target } (p+n)/2. \\ & f_1^{s} d_1^{h,y} & (\operatorname{unpol})p + \gamma \to \bar{h}_1 \\ & f_1^{p} d_1^{h,y} & (\operatorname{unpol})p + \gamma \to \bar{h}_1 \\ & f_1^{p} d_1^{h,y} & (\operatorname{unpol})p + \gamma \to \bar{h}_1. \\ & f_1^{p} d_1^{h,y} & (\operatorname{unpol})p + \gamma \to \bar{h}_1. \\ & f_1^{p} d_1^{h,y} & (\operatorname{unpol})p + \gamma \to \bar{h}_1. \\ & f_1^{p} d_1^{h,y} & (\operatorname{unpol})p + \gamma \to \bar{h}_1. \\ & f_1^{p} d_1^{h,y} & (\operatorname{unpol})p + \gamma \to \bar{h}_1. \\ & f_1^{p} d_1^{h,y} & (\operatorname{unpol})p + \gamma \to \bar{h}_1. \\ & f_1^{p} d_1^{h,y} & (\operatorname{unpol})p + \gamma \to \bar{h}_1. \\ & f_1^{p} d_1^{h,y} & (\operatorname{unpol})p + \gamma \to \bar{h}_1. \\ & f_1^{p} d_1^{h,y} & (\operatorname{unpol})p + \gamma \to \bar{h}_1. \\ & f_1^{p} d_1^{h,y} & (\operatorname{unpol})p + \gamma \to \bar{h}_1. \\ & f_1^{p} d_1^{h,y} & (\operatorname{unpol})p + \gamma \to \bar{h}_1. \\ & f_1^{p} d_1^{h,y} & (\operatorname{unpol})p + \gamma \to \bar{h}_1. \\ & f_1^{p} d_1^{h,y} & (\operatorname{unpol})p + \gamma \to \bar{h}_1. \\ & f_1^{p} d_1^{h,y} & (\operatorname{unpol})p + \gamma \to \bar{h}_1. \\ & f_1^{p} d_1^{h,y} & (\operatorname{unpol})p + \gamma \to \bar{h}_1. \\ & f_1^{p} d_1^{h,y} & (\operatorname{unpol})p + \gamma \to \bar{h}_1. \\ & f_1^{p} d_1^{h,y} & (\operatorname{unpol})p + \gamma \to \bar{h}_1. \\ & f_1^{p} d_1^{h,y} & (\operatorname{unpol})p + \gamma \to \bar{h}_1. \\ & f_1^{p} d_1^{h,y} & (\operatorname{unpol})p + \gamma \to \bar{h}_1. \\ & f_1^{p} d_1^{h,y} & (\operatorname{unpol})p + \gamma \to \bar{h}_1. \\ & f_1^{p} d_1^{h,y} & (\operatorname{unpol})p + \gamma \to \bar{h}_1. \\ & f_1^{p} d_1^{h,y} & (\operatorname{unpol})p + \gamma \to \bar{h}_1. \\ & f_1^{p} d_1^{h,y} & (\operatorname{unpol})p + \gamma \to \bar{h}_1. \\ & f_1^{p} d_1^{h,y} & (\operatorname{unpol})p + \gamma \to \bar{h}_1. \\ & f_1^{p} d_1^{h,y} & (\operatorname{unpol})p + \gamma \to \bar{h}_1. \\ & f_1^{p} d_1^{h,y} & (\operatorname{unpol})p + \gamma \to \bar{h}_1. \\ & f_1^{p} d_1^{h,y} & (\operatorname{unpol})p + \gamma \to \bar{h}_1. \\ & f_1^{p} d_1^{h,y} & (\operatorname{unpol})p + \gamma \to \bar{h}_1. \\ & f_1^{p} d_1^{h,y} & (\operatorname{unpol})p + \gamma \to \bar{h}_1. \\ & f_1^{p} d_1^{h,y} & (\operatorname{unpol})p + \gamma \to \bar{h}_1. \\ & f_1^{p} d_1^{h,y} & (\operatorname{unpol})p + \gamma \to \bar{h}_1. \\ & $ |

| 2115 | $\delta_{far{f}'} e_f ^2$ | f_1^n | | (unpol) $n + \gamma \to \bar{h}_{1+2}$, where $h_{1+2} = h_1 + h_2$ and n is neutron target $n = p(u \leftrightarrow d)$. | no |
|------|---------------------------------------|---------|-------------------|---|----|
| 2116 | $\left \delta_{far{f}'} e_f ^2 ight $ | f_1^n | $d_1^{h_{1+2+3}}$ | (unpol) $n+\gamma \to \bar{h}_{1+2+3}$, where $h_{1+2+3}=h_1+h_2+h_3$ and n is neutron target $n=p(u \leftrightarrow d)$. | no |

$10000{\leqslant}{\tt N}{<}20000$

| N | $z_{ff'}$ | F_1 | F_2 | Short description | Gluon req. |
|-------------------------|---|-----------------------|-------------------------------|--|------------|
| 10000 19999 19998 | | _ | _ | Test cases (see XVIID) | no |
| 10001 | $-M\delta_{ar{f}f'} e_f ^2$ | $-(f_{1T}^{\perp})^p$ | f_1 | $(\mathrm{Sivers})p^{\uparrow} + p \to \gamma$ | no |
| 10005 | $-M\delta_{\bar{f}f'}\frac{z_{ll'}z_{ff'}}{\alpha_{\rm em}^2}$ given in (2.8) of [1] | $-(f_{1T}^{\perp})^p$ | f_1 | $(\mathrm{Sivers})p^{\uparrow} + p \to Z + \gamma$ | no |
| 10007 | $-M\frac{1}{4s_w^2}\frac{ V_{ff'} ^2}{4s_w^2}\frac{Q^4}{(Q^2-M_W^2)^2+\Gamma_W^2M_W^2}$ | $-(f_{1T}^{\perp})^p$ | f_1 | $(\text{Sivers})p^{\uparrow} + p \to W^{+}$ | no |
| 10008 | $-M\frac{1}{4s_w^2}\frac{ V_{ff'} ^2}{4s_w^2}\frac{Q^4}{(Q^2-M_W^2)^2+\Gamma_W^2M_W^2}$ | $-(f_{1T}^{\perp})^p$ | f_1 | $(\text{Sivers})p^{\uparrow} + p \to W^{-}$ | no |
| 10101 | $+M\delta_{ar{f}f'} e_f ^2$ | f_1^h | $-(f_{1T}^{\perp})^p$ | (Sivers) $h + p^{\uparrow} \to \gamma$ (with $h = 2$) | no |
| 10102 | $+M\delta_{ff'} e_f ^2$ | f_1^h | $-(f_{1T}^{\perp})^{\bar{p}}$ | $(\text{Sivers})h + \bar{p}^{\uparrow} \to \gamma (\text{with } h = 2)$ | no |
| 10103 | $+M\delta_{ff'} e_f ^2$ | f_1^h | $-(f_{1T}^{\perp})^p$ | (Sivers) $\bar{h} + p^{\uparrow} \rightarrow \gamma$ (with $h = 2$). Note, that it is equal 10102 | no |
| 10104 | $+M\delta_{ar{f}f'} e_f ^2$ | f_1^h | $-(f_{1T}^{\perp})^{\bar{p}}$ | (Sivers) $\bar{h} + \bar{p}^{\uparrow} \to \gamma$ (with $h = 2$). Note, that it is equal 10101 | no |
| 12001 | $-M\delta_{ff'} e_f ^2$ | $(f_{1T}^{\perp})^p$ | $d_1^{h_1}$ | $(\mathrm{Sivers})p^{\uparrow} + \gamma \to h_1$ | no |
| 1200N | $-M\delta_{ff'} e_f ^2$ | $(f_{1T}^{\perp})^p$ | $d_1^{h_N}$ | (Sivers) $p^{\uparrow} + \gamma \rightarrow h_N$, for $N = \{1,, 9\}$ (including case 12001) | no |
| 12011 | $-M\delta_{ff'} e_f ^2$ | $(f_{1T}^{\perp})^d$ | $d_1^{h_1}$ | (Sivers) $d^{\uparrow} + \gamma \rightarrow h_1$. Here, d is isoscalar target $(p+n)/2$. | no |
| 1201N | $-M\delta_{ff'} e_f ^2$ | $(f_{1T}^{\perp})^d$ | $d_1^{h_N}$ | (Sivers) $d^{\uparrow} + \gamma \to h_N$, for $N = \{1,, 9\}$ (including case 12011). Here, d is isoscalar target $(p+n)/2$. | no |
| 12021 | $-M\delta_{far{f'}} e_f ^2$ | $(f_{1T}^{\perp})^p$ | $d_1^{ar{h}_1}$ | $(\mathrm{Sivers})p^{\uparrow} + \gamma \to \bar{h}_1$ | no |
| 1202N | $-M\delta_{far{f'}} e_f ^2$ | $(f_{1T}^{\perp})^p$ | $d_1^{ar{h}_N}$ | (Sivers) $p^{\uparrow} + \gamma \rightarrow \bar{h}_N$, for $N = \{1,, 9\}$ (including case 12021) | no |

| 12031 | $-M\delta_{far{f'}} e_f ^2$ | $(f_{1T}^{\perp})^d$ | $d_1^{\bar{h}_1}$ | (Sivers) $d^{\uparrow} + \gamma \to \bar{h}_1$. Here, d is isoscalar target $(p+n)/2$. | no |
|-------|-------------------------------|----------------------|-------------------|---|----|
| 1203N | $-M\delta_{far{f}'} e_f ^2$ | $(f_{1T}^{\perp})^d$ | $d_1^{ar{h}_N}$ | (Sivers) $d^{\uparrow} + \gamma \to \bar{h}_N$, for $N = \{1,, 9\}$ (including case 12031). Here, d is isoscalar target $(p+n)/2$. | no |
| 1204N | $-M\delta_{ff'} e_f ^2$ | $(f_{1T}^{\perp})^d$ | $d_1^{h_N}$ | (Sivers) $n^{\uparrow} + \gamma \to h_N$, for $N = \{1,, 9\}$, n is neutron target $n = p(u \leftrightarrow d)$. | no |
| 1205N | $-M\delta_{ff'} e_f ^2$ | $(f_{1T}^{\perp})^d$ | $d_1^{ar{h}_N}$ | (Sivers) $n^{\uparrow} + \gamma \to \bar{h}_N$, for $N = \{1,, 9\}$, n is neutron target $n = p(u \leftrightarrow d)$. | no |
| 12101 | $-M\delta_{ff'} e_f ^2$ | $(f_{1T}^{\perp})^p$ | $d_1^{h_{1+2}}$ | (Sivers) $p^{\uparrow} + \gamma \rightarrow h_{1+2}$, where $h_{1+2} = h_1 + h_2$ | no |
| 12102 | $-M\delta_{ff'} e_f ^2$ | $(f_{1T}^{\perp})^p$ | $d_1^{h_{1+2+3}}$ | (Sivers) $p^{\uparrow} + \gamma \rightarrow h_{1+2+3}$, where $h_{1+2+3} = h_1 + h_2 + h_3$ | no |
| 12103 | $-M\delta_{ff'} e_f ^2$ | $(f_{1T}^{\perp})^d$ | $d_1^{h_{1+2}}$ | (Sivers) $d^{\uparrow} + \gamma \to h_{1+2}$, where $h_{1+2} = h_1 + h_2$ and d is isoscalar target $(p+n)/2$. | no |
| 12104 | $-M\delta_{ff'} e_f ^2$ | $(f_{1T}^{\perp})^d$ | $d_1^{h_{1+2+3}}$ | (Sivers) $d^{\uparrow} + \gamma \rightarrow h_{1+2+3}$, where $h_{1+2+3} = h_1 + h_2 + h_3$ and d is isoscalar target $(p+n)/2$. | no |
| 12105 | $-M\delta_{ff'} e_f ^2$ | $(f_{1T}^{\perp})^n$ | $d_1^{h_{1+2}}$ | (Sivers) $n^{\uparrow} + \gamma \to h_{1+2}$, where $h_{1+2} = h_1 + h_2$ and n is neutron target $n = p(u \leftrightarrow d)$. | no |
| 12106 | $-M\delta_{ff'} e_f ^2$ | $(f_{1T}^{\perp})^n$ | $d_1^{h_{1+2+3}}$ | (Sivers) $n^{\uparrow} + \gamma \rightarrow h_{1+2+3}$, where $h_{1+2+3} = h_1 + h_2 + h_3$ and n is neutron target $n = p(u \leftrightarrow d)$. | no |
| 12111 | $-M\delta_{f\bar{f}'} e_f ^2$ | $(f_{1T}^{\perp})^p$ | $d_1^{h_{1+2}}$ | (Sivers) $p^{\uparrow} + \gamma \rightarrow \bar{h}_{1+2}$, where $h_{1+2} = h_1 + h_2$ | no |
| 12112 | $-M\delta_{far{f}'} e_f ^2$ | $(f_{1T}^{\perp})^p$ | $d_1^{h_{1+2+3}}$ | (Sivers) $p^{\uparrow} + \gamma \to \bar{h}_{1+2+3}$, where $h_{1+2+3} = h_1 + h_2 + h_3$ | no |
| 12113 | $-M\delta_{f\bar{f'}} e_f ^2$ | $(f_{1T}^{\perp})^d$ | $d_1^{h_{1+2}}$ | (Sivers) $d^{\uparrow} + \gamma \to \bar{h}_{1+2}$, where $h_{1+2} = h_1 + h_2$ and d is isoscalar target $(p+n)/2$. | no |
| 12114 | $-M\delta_{f\bar{f'}} e_f ^2$ | $(f_{1T}^{\perp})^d$ | $d_1^{h_{1+2+3}}$ | (Sivers)) $d^{\uparrow} + \gamma \rightarrow \bar{h}_{1+2+3}$, where $h_{1+2+3} = h_1 + h_2 + h_3$ and d is isoscalar target $(p+n)/2$. | no |
| 12115 | $-M\delta_{far{f}'} e_f ^2$ | $(f_{1T}^{\perp})^n$ | $d_1^{h_{1+2}}$ | (Sivers) $n^{\uparrow} + \gamma \rightarrow \bar{h}_{1+2}$, where $h_{1+2} = h_1 + h_2$ and n is neutron target $n = p(u \leftrightarrow d)$. | no |
| 12116 | $-M\delta_{far{f}'} e_f ^2$ | $(f_{1T}^{\perp})^n$ | $d_1^{h_{1+2+3}}$ | (Sivers) $n^{\uparrow} + \gamma \rightarrow \bar{h}_{1+2+3}$, where $h_{1+2+3} = h_1 + h_2 + h_3$ and n is neutron target $n = p(u \leftrightarrow d)$. | no |

 $20000{\leqslant}\texttt{N}{<}30000$

| N | $z_{ff'}$ | F_1 | F_2 | Short description | Gluon req. |
|-------|-----------|-------|-------|------------------------|------------|
| 20000 | | | | | |
| 29999 | _ | _ | _ | Test cases (see XVIID) | no |
| 29998 | | | | | |

30000≤N

| N | $z_{ff'}$ | F_1 | F_2 | Short description | Gluon req. |
|-------|-----------|-------|-------|------------------------|------------|
| 30000 | | | | | |
| 39999 | _ | _ | _ | Test cases (see XVIID) | no |
| 39998 | | | | | |

Notes on parameters and notation:

 s_w^2, M_Z, Γ_Z , etc. are defined in constants

 f_1 -unpolarized TMDPDF

 d_1 -unpolarized TMDFF

Everywhere proton is expected to be hadron number 1.

D. Tests

The test options are called by process number N + 0, N + 9999 and N + 9998. In these case, the integrand set by a fixed function. In the case N+0

$$N+0: \sum zFF \to e^{-0.2b}.$$
 (17.4)

The cases N + 9999 and N + 9998 are dependent on parameters of the function:

$$N + 9999: \sum zFF \to e^{-\mu b} (1 + x_1 b^2 + x_2 b^4),$$
 (17.5)

$$N + 9999:$$
 $\sum zFF \to e^{-\mu b} (1 + x_1 b^2 + x_2 b^4),$ (17.5)
 $N + 9998:$ $\sum zFF \to e^{-\mu b^2} (1 + x_1 b^2 + x_2 b^4).$ (17.6)

In all cases the Hankel integral could be evaluated. They read

9999:
$$F = \frac{1}{2\mu^2(1+X)^{3/2}} \left(1 + \frac{x_1}{\mu^2} \frac{6-9X}{(1+X)^2} + \frac{15x_2}{\mu^4} \frac{8-40X+15X^2}{(1+X)^4} \right), \tag{17.7}$$

19999:
$$F = \frac{3\sqrt{X}}{2\mu^3(1+X)^{5/2}} \left(1 + \frac{5x_1}{\mu^2} \frac{4-3X}{(1+X)^2} + \frac{105x_2}{\mu^4} \frac{8-20X+5X^2}{(1+X)^4} \right), \tag{17.8}$$

29999:
$$F = \frac{15X}{2\mu^4(1+X)^{7/2}} \left(1 + \frac{21x_1}{\mu^2} \frac{2-X}{(1+X)^2} + \frac{63x_2}{\mu^4} \frac{48-80X+15X^2}{(1+X)^4} \right), \tag{17.9}$$

$$39999: F = \frac{105X^{3/2}}{2\mu^5(1+X)^{9/2}} \left(1 + \frac{9x_1}{\mu^2} \frac{8-3X}{(1+X)^2} + \frac{495x_2}{\mu^4} \frac{16-20X+3X^2}{(1+X)^4} \right), (17.10)$$

where $X = q_T^2/\mu^2$.

9998:
$$F = \frac{e^{-Y}}{4\mu} \left(1 + \frac{x_1}{\mu} (1 - Y) + \frac{x_2}{\mu^2} (2 - 4Y + Y^2) \right), \tag{17.11}$$

19998:
$$F = \frac{e^{-Y}\sqrt{Y}}{4\mu^{3/2}} \left(1 + \frac{x_1}{\mu} (2 - Y) + \frac{x_2}{\mu^2} (6 - 6Y + Y^2) \right), \tag{17.12}$$

29998:
$$F = \frac{e^{-Y}Y}{4\mu^2} \left(1 + \frac{x_1}{\mu} (3 - Y) + \frac{x_2}{\mu^2} (12 - 8Y + Y^2) \right), \tag{17.13}$$

39998:
$$F = \frac{e^{-Y}Y^{3/2}}{4\mu^{5/2}} \left(1 + \frac{x_1}{\mu} (4 - Y) + \frac{x_2}{\mu^2} (20 - 10Y + Y^2) \right), \tag{17.14}$$

where $Y = q_T^2/(4\mu)$.

XVIII. TMDX_DY MODULE

This module evaluates cross-sections with the Drell-Yan-like kinematics. I.e. it expects the following kinematic input, (s, Q, y) which defines the variables x's, etc.

The general structure of the cross-section is

$$\Delta\sigma(q_T) = prefactor 1 \int_{bin} dX \ prefactor 2 \times F,$$
 (18.1)

where

$$dX = dQ^2 dy dq_T^2$$
.

So, for a small bin

$$\Delta\sigma(q_T) \approx \Delta X \frac{d\sigma}{dX}, \qquad \Delta X = (Q_{\text{max}}^2 - Q_{\text{min}}^2)(y_{\text{max}} - y_{\text{min}})(q_{T\text{max}}^2 - q_{T\text{min}}^2). \tag{18.2}$$

Prefactor1 is related to the definition of the phase-space, while prefactor2 is about process and cross-section. Generally, the $prefactor2 \times F$ is

where F is defined in (17.1). There are following feature of current implementation

• In the current version the scaling variables are set as

$$\mu^2 = \zeta_1 = \zeta_2 = Q^2. \tag{18.4}$$

Currently, it is hard coded and could not be easily modified. However, there is a possibility to vary the value of μ as $\mu = c_2 Q$, where c_2 is variation parameter (see sec.XVIIIF).

- For the definition of (cuts for lepton pair)-function see [1]. It is evaluated within module LeptonCutsDY.f90. The presence of cuts, and their parameters are set by the SetCuts subroutine.
- The expression for the hard factor H is taken from [11]. It is the function of $\ln(Q/\mu_H)$ and $a_s(\mu_H)$). Since in the current realization $\mu_H = Q$, the logarithm is replaced by $\ln(c_2)$, where c_2 is the variation constant.

This section is to be updated by definition of kinematics

List of available commands

| Command | Type | Sec. | Short description |
|---|----------|---------|---|
| TMDX_DY_Initialize(order) | subrout. | XVIII A | Initialization of module. |
| TMDX_DY_ShowStatistic() | subrout. | _ | Print current statistic on the number of calls. |
| TMDX_DY_ResetCounters() | subrout. | _ | Reset intrinsic counters of the module. |
| TMDX_DY_SetProcess(p) | subrout. | XVIIIB | Set the process |
| TMDX_DY_SetCuts(inc,pT,eta1,eta2) | subrout. | XVIIIB | Set the current evaluation of cut for lepton pair. |
| TMDX_DY_XSetup(s,Q,y) | subrout. | XVIIIB | Set the kinematic variables |
| TMDX_DY_SetScaleVariation(c2) | subrout. | _ | Set new value for the scale-variation constant c_2 . |
| CalcXsec_DY | subrout. | XVIII C | Evaluates cross-section. Many overloaded versions see sec.XVIII C. |
| xSec_DY(X,proc,s,qT,Q,y,iC,CutP,Num) | subrout. | XVIII C | Evaluates cross-section completely integrated over the bin. Can be called without preliminarySet's. |
| xSec_DY_List(X,proc,s,qT,Q,y,iC,CutP,Num) | subrout. | XVIIIC | Evaluates cross-section completely integrated over the bin over the list. Can be called without preliminarySet's. |

A. Initialization

Prior the usage module is to be initialized (once per run) by call TMDX_DY_Initialize(file)

The order of used coefficient function is set in constant-file by 'LO', 'LO+', 'NLO', 'NLO+', 'NNLO' or 'NNLO+', that corresponds to a_s^0 , a_s^0 , a_s^1 , a_s^1 , a_s^2 , or a_s^2 .

B. Setting up the parameters of cross-section

Prior to evaluation of cross-section one must declare which process is considered and to set up the kinematics. The declaration of the process is made by

call TMDX_DY_SetProcess(p1,p2,p3)

call TMDX_DY_SetProcess(p0)

where p0=(/p1,p2,p3/) and

- ${\tt p1}$ (integer) Defines the prefactor1 that contains the phase space elements.
- p2 (integer) Defines the prefactor2 that contains the universal part of factorization formula.
- ${\tt p3}$ (integer) Defines the structure function F. See sec.XVII C.

Alternatively, process can be declared by a shorthand version (not updated any more, too many options) call TMDX_DY_SetProcess(p)

where p(integer) corresponds to particular combinations of p1,p2,p3. See table XVIIIH.

The kinematic of the process is declared by

call TMDX_DY_XSetup(s,Q,y)

where s is the Mandelshtam variable s, Q is hard virtuality Q, y is the rapidity parameter y. Note, that these values will be used for the evaluation of the cross-section. In the case, the integration over the bin is made these values are overridden. Also in the case of the parallel computation these variables are overridden. So, often there is little sense in this command, nonetheless it set initial values.

All non-perturbative parameters are defined in the lower-level modules, and could be set via artemide_control or directly in the module.

Finally, one must specify the fiducial cuts on the lepton pair. It is made by calling

call SetCuts(inc,pT,eta1,eta2)

where parameter inc is (logical). If inc=.true. the evaluation of cuts will be done, otherwise it will be ignored. The cuts are defined as

$$|l_T|, |l_T'| < \mathtt{pT}, \qquad \mathtt{eta1} < \eta, \eta', \mathtt{eta2}, \tag{18.5}$$

where l and l' are the momenta of produced leptons, with l_T 's being their transverse components and η 's being their rapidities. For accurate definition of the cut-function see sec.2.6 of [1] (particularly equations (2.40)-(2.42)). For asymmetric cuts use call SetCuts(inc,pT1,pT2,eta1,eta2).

C. Cross-section evaluation

After the parameters of cross-section are set up, the values of the cross-section at different q_T can be obtained by call CalcXsec_DY(X,qt)

where X is real*8 variable where cross-section will be stored, qt is real*8 is the list of values of q_T 's at which the X is to be calculated. There exists an overloaded version with X (real*8)(1:N) and qT(real*8)(1:N), which evaluates the array of crossections over array of q_T .

Typically, one needs to integrate over bin. There is a whole set of subroutines which evaluate various integrals over bin they are

| Subroutine | integral | Comment |
|--|--|--|
| CalcXsec_DY(X,qt) | - | Just cross-section at given point. |
| CalcXsec_DY_Yint(X,qt) | $\int_{-y_0}^{y_0} dy d\sigma(q_T)$ | y_0 is maximum allowed y by kinematics, $y_0 = \ln(s/Q^2)/2$. |
| CalcXsec_DY_Yint(X,qt,yMin,yMax) | $\int_{y_{\min}}^{y_{\max}} dy d\sigma(q_T)$ | $ y_{\text{max/min}} < y_0$ |
| CalcXsec_DY_Qint (X,qt,Qmin,Qmax) | $\int_{Q_{\min}}^{Q_{\max}} 2QdQd\sigma(q_T)$ | |
| CalcXsec_DY_Qint_Yint (X,qt,Qmin,Qmax) | $\int_{Q_{\min}}^{Q_{\max}} 2QdQ \int_{-y_0}^{y_0} dyd\sigma(q_T)$ | |
| <pre>CalcXsec_DY_Qint_Yint (X,qt,Qmin,Qmax,yMin,yMax)</pre> | $\int_{Q_{\min}}^{Q_{\max}} 2QdQ \int_{y_{\min}}^{y_{\max}} dy d\sigma(q_T)$ | |
| <pre>CalcXsec_DY_PTint_Qint_Yint (X,qtmin,qtmax,Qmin,Qmax)</pre> | $\int_{q_{T \min}}^{q_{T \max}} 2q_T dq_T \int_{Q_{\min}}^{Q_{\max}} 2Q dQ \int_{-y_0}^{y_0} dy d\sigma(q_T)$ | Integration over q_T is Simpsons by default number of sections. |
| <pre>CalcXsec_DY_PTint_Qint_Yint (X,qtmin,qtmax,Qmin,Qmax,yMin,yMax)</pre> | $\int_{q_{T \min}}^{q_{T \max}} 2q_T dq_T \int_{Q_{\min}}^{Q_{\max}} 2Q dQ \int_{y_{\min}}^{y_{\max}} dy d\sigma(q_T)$ | Integration over q_T is Simpsons by default number of sections. |
| CalcXsec_DY_PTint_Qint_Yint (X,qtmin,qtmax,Qmin,Qmax,N) | $\int_{q_{T \min}}^{q_{T \max}} 2q_T dq_T \int_{Q_{\min}}^{Q_{\max}} 2Q dQ \int_{-y_0}^{y_0} dy d\sigma(q_T)$ | Integration over q_T is Simpsons by N -section. |
| <pre>CalcXsec_DY_PTint_Qint_Yint (X,qtmin,qtmax,Qmin,Qmax,yMin,yMax,N)</pre> | $\int_{q_{T \min}}^{q_{T \max}} 2q_T dq_T \int_{Q_{\min}}^{Q_{\max}} 2Q dQ \int_{y_{\min}}^{y_{\max}} dy d\sigma(q_T)$ | Integration over q_T is Simpsons by N -section. |
| More to be added | | |

Note 1: Each command has overloaded version with arrays for X and qt.

Note 2: Cross-section integrated over q_T bins have overloaded versions with X, qtmin and qtmax being arrays. Then the integral is done for X(i) from qtmin(i) to qtmax(i).

Note 2+: There exists an overloaded version for CalcXsec_DY_PTint_Qint_Yint with X, qtmin and qtmax, yMin, yMax being arrays. Then the integral is done for X(i) from qtmin(i) to qtmax(i), yMin(i) to yMax(i). Note 3: There exist special overloaded case for integrated over q_T -bins, with successive bins. I.e. for bins that adjust to each other. In this case only one argument qtlist is required (instead of qtmin,qtmax). E.g. CalcXsec_DY_PTint_Qint_Yint (X,qtList,Qmin,Qmax). The length of qtlist must be larger then the length of X by one. The integration for X(i) is done from qtlist(i) till qtlist(i+1). This function saves boundary values and therefore somewhat faster than the usual evaluation. (Improvement takes a place is only for unparallel calculation).

Note 4: Integration over p_T is numerically problematic at $p_T \to 0$. Thus, the integration over $p_T < 0.1 \text{MeV}$ is cut out. Anyway, contribution of this region is negligible, due to prefactor p_T .

Take care that every next function is heavier to evaluate then the previous one. The integrations over Q and y are

adaptive Simpsons. We have found that it is the fastest (adaptive) method for typical cross-sections with tolerance $10^{-3}-10^{-4}$. Naturally, it is not suitable for higher precision, which however is not typically required. The integration over p_T is not adaptive, since typically p_T -bins are rather smooth and integral is already accurate if approximated by 4-8 points (default minimal value is set in **constants**, which is automatically increased for larger bins). For unexceptionally large q_T -bins, or very rapid behavior we suggest to use overloaded versions with manual set of N (number of integral sections).

There is a subroutine that evaluate cross-section without preliminary call of SetCuts,TMDX_DY_SetProcess,TMDX_DY_XSetup. It is called xSec_DY and it have the following interface:

xSec_DY(X,process,s,qT,Q,y,includeCuts,CutParameters,Num)

where

- X is (real*8) value of cross-section.
- process is integer p, or (integer)array (p1,p2,p3).
- \bullet s is Mandelshtam variable s
- qT is (real*8)array (qtmin,qtmax)
- Q is (real*8)array (Qmin,Qmax)
- y is (real*8)array (ymin,ymax)
- includeCuts is logical
- CutParameters is (real*8) array (k1,k2,eta1,eta2) OPTIONAL
- ullet Num is even integer that determine number of section in q_T integral **OPTIONAL**

Note, that optional variables could be omit during the call.

IMPORTANT: Practically, the call of this function coincides with X evaluated by the following set of commands call TMDX_DY_SetProcess(process)

call TMDX_DY_XSetup(s,any,any)

call SetCuts(includeCuts,k1,k2,eta1,eta2)

call CalcXsec_DY_PTint_Qint_Yint (X,qtmin,qtmax,Qmin,Qmax,yMin,yMax,Num)

However, there is an important difference: the values of s, process, cutParameters which are set by routines ..Set.., are global. For that reason such approach could not be used in a parallel computation. Contrary, in the function xSec_DY these variables are set locally and thus this function can be used in parallel computations.

?BUG?: Take care that some Fortran compilers, do not understand the usage of arrays directly within function with optional arguments. E.g. xSec_DY(p,s,(/q1,q2/),Q,y,iC,CutParameters=cc). Although it compiles without problems but lead to a freeze during the calculation. In this case, it helps to define: qT=(/q1,q2/) and call xSec_DY(p,s,qT,Q,y,iC,CutParameters=cc). The same problem can appear if xSec_DY is used as argument of another function. I guess there is some problem with memory references.

There is also analogous subroutine that evaluate cross-section by list. It is called xSec_DY_List and it have the following interface:

```
xSec_DY_List(X,process,s,qT,Q,y,includeCuts,CutParameters,Num)
```

All variables are analogues to those of xSec_DY, but should come in lists, i.e. X is (1:n), process is (1:n,1:3), s is (1:n), qT,Q,y are (1:n,1:2), includeCuts is (1:n), CutParameters is (1:n,1:4), and Num is (1:n). Only the Num argument is OPTIONAL arguments. The argument CutParameters must be presented. This command compiled by OPENMP, so runs in parallel on multi-core computers.

D. Parallel computation

Currently, the parallel evaluation is used within the commands CalcXsec_DY.... with array variable qt (see Note 1 in sec.TMDX:xsec). Basically, in this case, individual values for the list of cross-sections are evaluated in parallel. Unfortunately the parallel scaling-rate is not very high, on 8 processors it is about 400%-500% only.

The parallelization is made with OPENMP library. To make the parallel computation possible, add -fopenmp option in the compilation instructions. The maximum number of allowed threads is set constants-file.

WARNING: the parallel operation is possible only together with grid option, otherwise it will cause a running condition in TMD modules (which typically results into the program crush). There is no check for grid option trigger, check it manually.

E. LeptonCutsDY

The calculation of cut prefactor is made in LeptonCutsDY.f90. It has two public procedures: SetCutParameters, and CutFactor.

- The subroutine SetCutParameters(kT,eta1,eta2) set a default version of cut parameters: $p_{1,2} < k_T$ and $\eta_1 < \eta < \eta_2$.
- The overloaded version of the subroutine SetCutParameters (k1,k2,eta1,eta2) set a default version of asymmetric cut parameters. $p_1 < k_1, p_2 < k_2$ and $\eta_1 < \eta < \eta_2$.
- Function CutFactor(qT,Q_in,y_in, CutParameters) calculates the cut prefactor at the point q_T , Q, y. The argument CutParameters is **optional**. If it is not present, cut parameters are taken from default values (which are set by SetCutParameters). CutParameters is array (/ k1,k2,eta1,eta2/). The usage of global definition for CutParameters is not recommended, since it can result into running condition during parallel computation. This is interface is left fro compatibility with earlier version of artemide.

F. Variation of scale

TO BE WRITTEN

G. Options for evaluation of DY-like cross-section

1. π^2 -resummation

The coefficient function of DY-like cross-section $|C_V|^2$ is evaluated at $(-q^2)$ (space-like momentum). Thus, it has contributions $\sim \pi^2$, which could be large, especially in the case of Higgs-boson production, see discussion in refs.Ahrens:2008nc,Ahrens:2008qu. These corrections could be resummed by RG technique [14]. So,

$$|C_V(-q^2)|^2 \to U_\pi |C_V(q^2)|^2,$$
 (18.6)

where U_{π} is the resummation exponent for πa_s -correction. At LO it reads [14]

$$U_{\pi} = \exp\left(\frac{\Gamma_0}{2a_s\beta_0^2}[2a\arctan a - \ln(1+a^2)]\right), \qquad a = \pi a_s.$$
 (18.7)

To use the π -resummed coefficient function switch the corresponded option in constants-file (Option 9.A.p3).

2. Power corrections

There are many sources of power corrections. For a moment there is no systematic studies of power corrections for TMD factorization. Nonetheless I include some options in artemide, and plan to make more systematic treatment in the future.

Exact values of $x_{1,2}$ for DY: The TMD distributions enter the cross-section with x_1 and x_2 equal to

$$x_{1} = \frac{q^{+}}{p_{1}^{+}} = \frac{Q}{\sqrt{s}} e^{y} \sqrt{1 + \frac{q_{T}^{2}}{Q^{2}}} \simeq \frac{Q}{\sqrt{s}} e^{y},$$

$$x_{1} = \frac{q^{+}}{p_{1}^{+}} = \frac{Q}{\sqrt{s}} e^{-y} \sqrt{1 + \frac{q_{T}^{2}}{Q^{2}}} \simeq \frac{Q}{\sqrt{s}} e^{-y}.$$
(18.8)

Traditionally, the corrections $\sim q_T/Q$ are dropped, since they are power corrections. Nonetheless, they could be included since they have different sources in comparison to power corrections to the factorized cross-section. Usage of one or another version of $x_{1,2}$ is switched in constants-file (Option 9.A.p2).

Exact values for hard scale for DY: The TMD hard coefficient function contains $\ln(|2q^+q^-|/\mu^2)$ which is usually approximated by $\ln(Q^2)$. Similarly, the zeta-scales are normalized as $\zeta\bar{\zeta} = (2q^+q^-)^2$, which is usually approximated by Q^4 . So, the exact values of scales are

$$\mu = \sqrt{Q^2 + \mathbf{q}_T^2}, \qquad \zeta_1 = \zeta_2 = Q^2 + \mathbf{q}_T^2.$$
 (18.9)

Traditionally, the corrections $\sim q_T/Q$ are dropped, since they are power corrections. Nonetheless, they could be included since they have different sources in comparison to power corrections to the factorized cross-section. Usage of one or another version of *scales* is switched in constants-file (Option 9.A.p4).

H. Enumeration of processes

List of enumeration for prefactor1

p1

| p1 | prefactor1 | Short description |
|----|--|---|
| 1 | 1 | $dX = dydQ^2dq_T^2.$ |
| 2 | $\frac{2\sqrt{Q^2 + q_T^2}}{\sqrt{s}} \cosh y$ | $dX = dx_F dQ^2 dq_T^2$ where $x_F = \frac{2\sqrt{Q^2 + q_T^2}}{\sqrt{s}} \sinh y$ is Feynman x . Important: In this case the integration y is preplaced by the integration over x_F . I.e Yint(, $a, b,$) which usually evaluates $\int_a^b dy$ evaluates $\int_a^b dx_F$. |

List of enumeration for prefactor2

| p2 | prefactor 2 | Short description |
|----|--|--|
| 1 | $\frac{4\pi}{9} \frac{\alpha_{\text{em}}^2(Q)}{sQ^2} C_V^{DY}(c_2Q) ^2 R \times \text{cut}(q_T)$ | DY-cross-section $\frac{d\sigma}{dQ^2dyd(q_T^2)}$. $\operatorname{cut}(q_T)$ is the weight for the lepton tensor with fiducial cuts (see sec.2.6 in [1]). Corresponds to DY-cross-section $\frac{d\sigma}{dQ^2dyd(q_T^2)}$. Process declared $y \leftrightarrow -y$ symmetric. The result is in pb/GeV ² |
| 2 | $\frac{4\pi}{9} \frac{\alpha_{\rm em}^2(Q)}{sQ^2} C_V^{DY}(c_2Q) ^2 R \times \text{cut}(q_T)$ | DY-cross-section $\frac{d\sigma}{dQ^2dyd(q_T^2)}$. $\operatorname{cut}(q_T)$ is the weight for the lepton tensor with fiducial cuts (see sec.2.6 in [1]). Process declared $y \leftrightarrow -y$ non-symmetric. The result is in pb/GeV ² |
| 3 | $\frac{4\pi^2}{3} \frac{\alpha_{\text{em}}(Q)}{s} Br_Z C_V^{DY}(c_2 Q) ^2 R \times \text{cut}(q_T)$ | DY-cross-section $\frac{d\sigma}{dQ^2dyd(q_T^2)}$ for the Z-boson production in the narrow width approximation. $Br_Z=0.03645$ is Z-boson branching ration to leptons. $\operatorname{cut}(q_T)$ is the weight for the lepton tensor with fiducial cuts (see sec.2.6 in [1]). Process declared $y\leftrightarrow -y$ symmetric. The result is in pb/GeV ² |
| 4 | $\frac{4\pi^2}{3} \frac{\alpha_{\text{em}}(Q)}{s} Br_W C_V^{DY}(c_2 Q) ^2 R \times \text{cut}(q_T)$ | DY-cross-section $\frac{d\sigma}{dQ^2dyd(q_T^2)}$ for the W-boson production in the narrow width approximation. $Br_W=0.1086$ is W-boson branching ration to leptons. $\operatorname{cut}(q_T)$ is the weight for the lepton tensor with fiducial cuts (see sec.2.6 in [1]). Use together with p3=13,,18. In this case, Q is be M_Z . The result is in pb/GeV ² |
| 5 | $\frac{2}{\pi} \frac{\pi m_H^2 a_s^2(Q)}{36sv^2} C_t^2(m_t, Q) C_g(Q) ^2 A(x_t) ^2$ | Cross-section $\frac{d\sigma}{dyd(q_T^2)}$ for the exclusive Higgs-boson production. The result is in pb/GeV ² . For definition of functions see [13]. |

Here $R = 0.3893379 \cdot 10^9$ the transformation factor from GeV to pb.

List of shorthand enumeration for processes

| р | p1 | p2 | рЗ | Description |
|---|----|----|----|---|
| 1 | 1 | 1 | 5 | $p+p\to Z+\gamma^*\to ll.$ Standard DY process measured in the vicinity of the Z-peak. E.g. for LHC measurements. |
| 2 | 1 | 1 | 6 | $p + \bar{p} \to Z + \gamma^* \to ll$. Standard DY process measured in the vicinity of the Z-peak. E.g. for Tevatron measurements. |

XIX. TMDX_SIDIS MODULE

This module evaluates cross-sections with the SIDIS-like kinematics. I.e. it expects the following kinematic input, (Q, x, z) or (Q, y, z) or (x, y, z), that are equivalent.

The general structure of the cross-section is

$$\frac{d\sigma}{dX} = d\sigma(q_T) = prefactor1 \int [bin] \ prefactor2 \times F, \tag{19.1}$$

where $dX \sim dl'$, with l' momentum of scattered lepton. For better definition of parameters see sec.XIX G.

List of available commands

| List of available commands | | | | | |
|---|----------|---------|---|--|--|
| Command | Type | Sec. | Short description | | |
| TMDX_SIDIS_Initialize(file,prefix) | subrout. | XVIII A | * Initialization of module. | | |
| TMDX_SIDIS_ResetCounters() | subrout. | _ | * Reset intrinsic counters of module. | | |
| TMDX_SIDIS_ShowStatistic() | subrout. | _ | * Print current statistic on the number of calls. | | |
| TMDX_SIDIS_SetProcess(p) | subrout. | XIX A | Set the process | | |
| TMDX_SIDIS_XSetup(s,z,x,Q,mTARGET,mPRODUCT) | subrout. | XIX A | Set the kinematic variables (mTARGET and mPRODUCT are optional variables) | | |
| TMDX_SIDIS_SetCuts(inc,yMin,yMax,W2) | subrout. | XIX C | Set global values of cuts | | |
| TMDX_SIDIS_SetScaleVariation(c2) | subrout. | _ | * Set new values for the scale-variation constants. | | |
| CalcXsec_SIDIS | subrout. | XIX B | Evaluates cross-section. Many overloaded versions see sec.XIXB. | | |
| xSec_SIDIS(X,process,s,pT,z,x,Q) | subrout. | XIX B | Evaluates cross-section completely integrated over the bin. Can be called without preliminarySet's. | | |
| xSec_SIDIS_List(X,process,s,pT,z,x,Q) | subrout. | XIXB | Evaluates cross-section completely integrated over the bin over the list. Can be called without preliminarySet's. | | |

^{*)} The structure of the module repeats the structure of TMDX_DY module, with the main change in the kinematic definition. Most part of routines has the same input and output with only replacement $_DY \rightarrow _SIDIS$. We do not comment such commands. They marked by * in the following table.

A. Setting up the parameters of cross-section

Prior to evaluation of cross-section one must declare which process is considered and to set up the kinematics.

The declaration of the process is made by call TMDX_SIDIS_SetProcess(p1,p2,p3) call TMDX_SIDIS_SetProcess(p0) where p0=(/p1,p2,p3/) and

- p1 (integer) Defines the *prefactor1* that contains the phase space elements, and generally experimental dependent. Could be set outside of bin-integration.
- p2 (integer) Defines the prefactor2 that contains the universal part of factorization formula. Participate in the bin-integration
- p3 (integer) Defines the structure function F. See sec.XVII C.

Alternatively, process can be declared by shorthand version call TMDX_SIDIS_SetProcess(p)

where p(integer) corresponds to particular combinations of p1,p2,p3. See table.

The kinematic of the process is declared by variables (s, Q, x, z)

call TMDX_SIDIS_XSetup(s,Q,x,z)

where s is Mandelshtam variable s, Q is hard virtuality Q, and (x,z) are standard SIDIS variables. Additionally one can declare masses of target and produced hadrons, by using optional variables

call TMDX_SIDIS_XSetup(s,Q,x,z,mTARGET,mPRODUCT)

where corresponding masses are given in GeV. Note, that during initialization procedure the target and produced masses are set from constants-file. These values are used or not used according to triggers for 'mass corrections' set in constants-file.

All non-perturbative parameters are defined in the TMDs and lower-level modules. For user convenience there is a subroutine, which passes the values of parameters to TMDs. It is

call TMDX_SIDIS_SetNPParameters(lambda/)

where lambda is real*8(1:number of parameters)/ or n is the number of replica. See also XVIB.

B. Cross-section evaluation

After the parameters of cross-section are set up, the values of the cross-section at different q_T can be obtained by call CalcXsec_DY(X,qt)

where X is real*8 variable where cross-section will be stored, qt is real*8 is the list of values of q_T 's at which the X is to be calculated. There exists an overloaded version with X (real*8)(1:N) and qT(real*8)(1:N), which evaluates the array of crossections over array of q_T .

Typically, one needs to integrate over bin. There is a whole set of subroutines which evaluate various integrals over bin they are

| Subroutine | integral | Comment |
|---|---|---|
| CalcXsec_SIDIS(X,pt) | single-point cross-section at given p_T | |
| CalcXsec_SIDIS_Zint_Xint_Qint (X,pt,zMin,zMax,xMin,xMax,Qmin,Qmax) | $\int_{z_{\min}}^{z_{\max}} dz \int_{x_{\min}}^{x_{\max}} dx$ $\int_{Q_{\min}}^{Q_{\max}} 2QdQd\sigma(p_T)$ | $ \begin{vmatrix} 0 < z_{\min} < z_{\max} < 1 \\ 0 < x_{\min} < x_{\max} < 1 \\ 0 < Q_{\min} < Q_{\max} \end{vmatrix} $ |
| CalcXsec_SIDIS_PTint_Zint_Xint_Qint (X,ptMin,ptMax,zMin,zMax,xMin,xMax,Qmin,Qmax) | $\int_{z_{\min}}^{z_{\max}} dz \int_{x_{\min}}^{x_{\max}} dx$ $\int_{Q_{\min}}^{Q_{\max}} 2QdQ \int_{pT_{\min}}^{pT_{\max}} 2p_T dp_T d\sigma(p_T)$ | $ \begin{vmatrix} 0 < z_{\min} < z_{\max} < 1 \\ 0 < x_{\min} < x_{\max} < 1 \\ 0 < Q_{\min} < Q_{\max} \end{vmatrix} $ |
| More to be added | | |

Note 1: The point $p_T = 0$ is somewhat problematic, since it leads to flat Hankel integral. Thus for $p_T < 1$ MeV it is set to 1MeV.

Note 2: Each command has overloaded version with arrays for X and qt.

Note 3: Cross-section integrated over p_T bins have overloaded versions with X, qtmin and qtmax being arrays. Then the integral is done for X(i) from ptmin(i) to ptmax(i).

Note 4: There exist special overloaded case for integrated over p_T -bins, with successive bins. I.e. for bins that adjust to each other. In this case only one argument ptlist is required (instead of qtmin,qtmax). The integration for X(i) is done from ptlist(i) till ptlist(i+1).

Take care that every next function is heavier to evaluate then the previous one. The integrations over Q and y are adaptive Simpsons. We have found that it is the fastest (adaptive) method for typical cross-sections with tolerance $10^{-3} - 10^{-4}$. Naturally, it is not suitable for higher precision, which however is not typically required. The integration over pt is not adaptive, since typically p_T -bins are rather smooth and integral is already accurate if approximated by 5-7 points (default value is set in constants). For larger p_T -bins we suggest to use overloaded versions with manual set of N (number of integral sections).

There is a subroutine that evaluate cross-section without preliminary call of SetCuts,TMDX_SIDIS_SetProcess,TMDX_SIDIS_XSetup. It is called xSec_SIDIS and it have the following interface:

xSec_SIDIS(X,process,s,pT,z,x,Q,incC,cuts,masses)

where

- X is (real*8) value of cross-section.
- process is (integer)array (p1,p2,p3).
- s is (real*8)Mandelshtam variable s
- pT is (real*8)array (qtmin,qtmax)
- z is (real*8)array (zmin,zmax)
- x is (real*8)array (xmin,xmax)
- Q is (real*8)array (Qmin,Qmax)
- incC is (logical) flag to include cuts.
- cuts is (real*8) array (ymin, ymax, W2min, W2max) that parameterizes kinematic cuts.
- masses is (real*8) array (mt,mp) which is $(M_{target}, m_{produced})$ in GeV OPTIONAL.

IMPORTANT: Practically, the call of this function coincides with X evaluated by the following set of commands call TMDX_SIDIS_SetProcess(process)

call TMDX_SIDIS_XSetup(s,any,any,any)

call TMDX_SIDIS_SetCuts(incC,ymin,ymax,W2min,W2max)

call CalcXsec_SIDIS_PTint_Zint_Xint_Qint (X,ptMin,ptMax,zMin,zMax,xMin,xMax,Qmin,Qmax)

However, there is an important difference: the values of s, process which are set by routines ..Set.., are global. For that reason such approach could not be used in a parallel computation. Contrary, in the function xSec_SIDIS these variables are set locally and thus this function can be used in parallel computations.

There is also analogous subroutine that evaluate cross-section by list. It is called xSec_SIDIS_List and it have the following interface:

All variables are analogues to those of xSec_SIDIS, but should come in lists, i.e. X is (1:n), process is (1:n,1:3), s is (1:n), pT,x,Q,z are (1:n,1:2). This command compiled by OPENMP, so runs in parallel on multi-core computers.

C. Kinematic cuts

Some experiments put extra constraints on the measurement. Typically, such constraint has the form

$$y_{\min} < y < y_{\max}, \qquad W_{\min}^2 < W^2 < W_{\max}^2.$$
 (19.2)

In this case the integration over x and Q^2 has additional restrictions. Say, if one integrates over a bin: $x_{\min} < x < x_{\max}$ and $Q_{\min} < Q < Q_{\max}$ the boundaries of the bin should be modified as (here integration over x is before the integration over Q)

$$\hat{x}_{\min}(Q) < x < \hat{x}_{\max}(Q), \qquad \hat{Q}_{\min}^2 < Q^2 < \hat{Q}_{\max}^2.$$
 (19.3)

where

$$\begin{split} \hat{x}_{\min}(Q) \; &= \; \max\{x_{\min}, \frac{Q^2}{y_{\max}(s-M^2)}, \frac{Q^2}{Q^2 + W_{\max}^2 - M^2}\}, \\ \hat{x}_{\max}(Q) \; &= \; \min\{x_{\max}, \frac{Q^2}{y_{\min}(s-M^2)}, \frac{Q^2}{Q^2 + W_{\min}^2 - M^2}\}, \\ \hat{Q}_{\min}^2 \; &= \; \max\{Q_{\min}^2, x_{\min}y_{\min}(s-M^2), \frac{x_{\min}}{1 - x_{\min}}(W_{\min}^2 - M^2)\}, \\ \hat{Q}_{\max}^2 \; &= \; \min\{Q_{\max}^2, x_{\max}y_{\max}(s-M^2), \frac{x_{\max}}{1 - x_{\max}}(W_{\max}^2 - M^2)\}. \end{split}$$

If some cut is not required, then set corresponding parameter to limiting value, such as $y_{\min} = 0$, $y_{\max} = 1$, $W_{\min}^2 = 0$, $W_{\max}^2 \gg Q^2$.

D. Power corrections

There are many sources of power corrections. For a moment there is no systematic studies of of effect of power corrections for TMD factorization. Nonetheless we include some options in artemide, and plan to make systematic treatment in the future.

Kinematic corrections to the variables/phase space. There are three sources of kinematic corrections to the variables

$$\frac{p_{\perp}}{Q}, \qquad \frac{M}{Q}, \qquad \frac{m}{Q},$$

where M is the target mass, m is the mass of the fragmented hadron. These terms appear in many places of the SIDIS expression (see sec.XIX G, for some minimal details), even without accounting for power-suppressed terms in the factorization formula. The nice feature of these correction is that they could be accounted exactly. The majority of these terms appears during of the Lorentz transformation of factorization frame (where the factorization is performed) to the laboratory frame (where the measurement is made).

Exact values for hard scale for SIDIS: The TMD hard coefficient function contains $\ln(|2q^+q^-|/\mu^2)$ which is usually approximated by $\ln(Q^2)$. Similarly, the zeta-scales are normalized as $\zeta\bar{\zeta} = (2q^+q^-)^2$, which is usually approximated by Q^4 . So, the exact values of scales are

$$\mu = \sqrt{Q^2 - q_T^2}, \qquad \zeta_1 = \zeta_2 = Q^2 - q_T^2.$$
 (19.4)

Traditionally, the corrections $\sim q_T/Q$ are dropped, since they are power corrections. Nonetheless, they could be included since they have different sources in comparison to power corrections to the factorized cross-section. Usage of one or another version of *scales* is switched in constants-file (Option 10.A.p6).

The accounting of these corrections is switched on/off in constants.

E. Bin-integration routines

The inclusion of bin-integration is essential for comparison with experiment. The integration over a bin is automatically included in the calculation of cross-section (although routines for unintegrated calculation are also presented). Typically, one does not need an extreme precision from such integration i.e. 4-5 digit precision is typically more then enough to overshoot experimental precision. Also the cross-section is relatively slow-function (exception is Z-boson peak). Therefore, as a based method for bin-integration I have selected the Simpson integration rule. By default, the adaptive Simpson rule is used for integration over z, x, Q^2 , and fixed-number-of-points Simpson method for p_T -integration.

If the sizes of bins are small and the cross-section is smooth in this region, then it is worth to consider faster (but less accurate) methods for integration. They are set in constants-file in the section 10:B. The methods are

- SA Default. Simpson-adaptive algorithm. Runs with relative tolerance specified in constants-file. Initial estimation of the integral is done with 5-points. Minimal number of points for integration is 9.
- S5 Simpson-fixed-number-of-points algorithm. Estimation of the integral is done with 5-points. No checks for convergence.
- 10 No-integration. Evaluates the central point of the bin and multiply by the bin size (not recommended).

Note, the selection of method for integration is available only for some integration (so far integration over x and z). Other methods and integration will be added in future.

F. Enumeration of processes

List of enumeration for prefactor1

p1

| p1 | prefactor1 | Short description |
|----|-----------------|--|
| 1 | 1 | No comments. |
| 2 | $\frac{Q^2}{y}$ | The cross-section $\frac{d\sigma}{dxdydzd(p_{\perp}^2)}$, in this case integration over Q^2 is replaced by integration over y . |
| 3 | $\frac{x}{y}$ | The cross-section $\frac{d\sigma}{dydQ^2dzd(p_{\perp}^2)}$, in this case integration over x is replaced by integration over y . |

List of enumeration for prefactor2

p2

| _ | P ² | | | | | | |
|---|---|---|--|--|--|--|--|
| | prefactor2 | Short description | | | | | |
| | $\frac{2\pi\alpha_{\rm em}^2(Q)}{Q^4} \frac{y^2}{1-\varepsilon} C_V^{SIDIS}(c_2Q) ^2 c_0^{(un)} R$ | (unpol.) SIDIS-cross-section $\frac{d\sigma}{dxdQ^2dzd(p_{\perp}^2)}$. [pb/GeV ²]. | | | | | |
| 4 | $\frac{x}{\pi} \frac{c_0^{(un)}}{\left(1 + \frac{\gamma^2}{2x}\right)} C_V^{SIDIS}(c_2 Q) ^2$ | Prefactor for $F_{UU,T}$ according to the tabulated definition (2.7) of [12]. | | | | | |

Here $R = 0.3893379 \times 10^9$ the transformation factor from GeV to pb.

$$c_0^{(un)} = \frac{1 + \left(\varepsilon - \frac{\gamma^2}{2}\right) \frac{\rho_\perp^2 - \rho^2}{1 - \gamma^2 \rho^2}}{\sqrt{1 - \gamma^2 \rho_\perp^2}}.$$

G. SIDIS theory

In many aspects the theory for SIDIS is more complicated then for Drell-Yan. Here I collect the main definition which were used in the artemide. For a more detailed description see ref.[12]. Note, that some parts of definition were derived by me, since I have not found them in the literature.

1. Kinematics

The process is

$$H(P) + l(l) \to l(l') + h(p_h) + X,$$
 (19.5)

with

$$P^2 = M^2, l^2 = l'^2 = m_l^2 \simeq 0, p_h^2 = m^2.$$
 (19.6)

The standard variables used for the description of SIDIS are

$$q = l - l'$$
 \Rightarrow $Q^2 = -q^2, \quad x = \frac{Q^2}{2(Pq)}, \quad y = \frac{(Pq)}{(Pl)}, \quad z = \frac{(Pp_h)}{(Pq)}.$ (19.7)

There are is also a set of power variables used to define power-corrections

$$\gamma = \frac{2Mx}{Q}, \qquad \rho = \frac{m}{zQ}, \qquad \rho_{\perp}^2 = \frac{m^2 + p_{\perp}^2}{z^2 Q^2}.$$
(19.8)

The variables x, y and Q^2 are dependent: $xy(s-M^2)=Q^2$. The phase-volume $dxdQ^2$ can be expressed via dxdy or $dydQ^2$:

$$dxdQ^2 = \frac{Q^2}{y}dxdy = \frac{x}{y}dydQ^2. (19.9)$$

A phase space point is totally characterized by the following numbers:

$$\{s, x, Q^2, z, \mathbf{p}_T^2\}.$$
 (19.10)

Alternatively, one can replace x or Q^2 by y.

2. Cross-section

The cross-section for SIDIS has the general form

$$\frac{d\sigma}{dx dQ^2 dz d\psi d\phi_h d\mathbf{p}_{h\perp}^2} = \frac{\alpha_{\rm em}^2(Q)}{Q^6} \frac{y^2}{8z} \frac{L_{\mu\nu} W^{\mu\nu}}{\sqrt{1 + \mathbf{\rho}_{\perp}^2 \gamma^2}},$$
(19.11)

where $L_{\mu\nu}$ is the lepton tensor, and $W_{\mu\nu}$ is the hadron tensor. The hadron tensor contains many term accompanied by polarization angles.

The TMD factorization is performed in the factorization frame with respect to $q_T^2 \ll Q^2$. In the factorization frame, the unpolarized part of the hadron tensor

$$W^{\mu\nu} = \frac{-zg_T^{\mu\nu}}{\pi} \int |\boldsymbol{b}|d|\boldsymbol{b}|J_0(|\boldsymbol{b}||\boldsymbol{q}_T|) \sum_f e_f^2 |C_V(-Q^2,\mu^2)|^2 F_1^f(x_1,\boldsymbol{b}) D_1^f(z_1,\boldsymbol{b}) + \dots , \qquad (19.12)$$

where dots denote, polarized terms, and power corrections. The variables x_1 and z_1 are

$$x_1 = -\frac{2x}{\gamma^2} \left(1 - \sqrt{1 + \gamma^2 \left(1 - \frac{q_T^2}{Q^2} \right)} \right), \tag{19.13}$$

$$z_{1} = -z \frac{1 - \sqrt{1 + \left(1 - \frac{q_{T}^{2}}{Q^{2}}\right)\gamma^{2}}}{\gamma^{2}} \frac{1 + \sqrt{1 - \rho^{2}\gamma^{2}}}{1 - \frac{q_{T}^{2}}{Q^{2}}}.$$
 (19.14)

The factorization variable $|q_T|$ is related to the measured variable $p_{h\perp}$ as

$$|\mathbf{q}_T| = \frac{|\mathbf{p}_{h\perp}|}{z} \sqrt{\frac{1+\gamma^2}{1-\gamma^2 \rho^2}}, \qquad \Leftrightarrow \qquad |\mathbf{p}_{h\perp}| = z|\mathbf{q}_T| \sqrt{\frac{1-\gamma^2 \rho^2}{1+\gamma^2}}. \tag{19.15}$$

Making the convolution with unpolarized leptonic tensor, we get the following expression for the cross-section

$$\frac{d\sigma}{dx dQ^{2} dz d\boldsymbol{p}_{h\perp}^{2}} = 2\pi \frac{\alpha_{\text{em}}^{2}}{Q^{4}} \frac{1}{\sqrt{1 + \boldsymbol{\rho}_{\perp}^{2} \gamma^{2}}} \frac{y^{2}}{2(1 - \varepsilon)} \left\{ 1 + \left(\varepsilon - \frac{\gamma^{2}}{2} \right) \frac{\boldsymbol{\rho}_{\perp}^{2} - \rho^{2}}{1 - \gamma^{2} \rho^{2}} \right\}
\int |\boldsymbol{b}| d|\boldsymbol{b}| J_{0} \left(\frac{|\boldsymbol{b}||\boldsymbol{p}_{h\perp}|}{z} \sqrt{\frac{1 + \gamma^{2}}{1 - \gamma^{2} \rho^{2}}} \right) \sum_{f} e_{f}^{2} |C_{V}(-Q^{2}, \mu^{2})|^{2} F_{1}^{f}(x_{1}, \boldsymbol{b}) D_{1}^{f}(z_{1}, \boldsymbol{b}), \tag{19.16}$$

where

$$\varepsilon = \frac{1 - y - \frac{\gamma^2 y^2}{4}}{1 - y + \frac{y^2}{2} + \frac{y^2 \gamma^2}{4}}.$$
(19.17)

TMDS_INKT MODULE

The module TMDs_inKT is derivative of the module TMDs that provides the TMD in the transverse momentum space. We define

$$F(x, \mathbf{k}_T; \mu, \zeta) = \int \frac{d^2 \mathbf{b}}{(2\pi)^2} F(x, \mathbf{b}; \mu, \zeta) e^{-i(\mathbf{k}_T \mathbf{b})}.$$
 (20.1)

Since all evaluated TMDs depends only on the modulus of b, within the module we evaluate Hankel transformations. These transformations depends on the kind of TMD. Generally the integrals are

$$F(x, |\mathbf{k}_T|; \mu, \zeta) = \int \frac{d|\mathbf{b}|}{2\pi} |\mathbf{b}|^{n+1} J_n(|\mathbf{b}||\mathbf{k}_T|) F(x, |\mathbf{b}|; \mu, \zeta).$$
(20.2)

On top of it there is could be extra prefactors specified in the table. For simplicity these cases indecated by numbers

$$n = 0, F(x, |\mathbf{k}_T|; \mu, \zeta) = \int \frac{d|\mathbf{b}|}{2\pi} |\mathbf{b}| J_0(|\mathbf{b}||\mathbf{k}_T|) F(x, |\mathbf{b}|; \mu, \zeta), (20.3)$$

$$n = 1, F(x, |\mathbf{k}_T|; \mu, \zeta) = \int \frac{d|\mathbf{b}|}{2\pi} |\mathbf{b}|^2 J_1(|\mathbf{b}||\mathbf{k}_T|) F(x, |\mathbf{b}|; \mu, \zeta), (20.4)$$

$$n = 2, F(x, |\mathbf{k}_T|; \mu, \zeta) = -\int \frac{d|\mathbf{b}|}{2\pi} |\mathbf{b}|^3 J_2(|\mathbf{b}||\mathbf{k}_T|) F(x, |\mathbf{b}|; \mu, \zeta). (20.5)$$

$$n = 2, F(x, |\mathbf{k}_T|; \mu, \zeta) = -\int \frac{d|\mathbf{b}|}{2\pi} |\mathbf{b}|^3 J_2(|\mathbf{b}||\mathbf{k}_T|) F(x, |\mathbf{b}|; \mu, \zeta). (20.5)$$

The module TMDs_inKT uses all functions from the module TMDs. In fact, all technical commands (like Initialize) just transfer the request to TMDs. Thus, the information on these commands can be found in the section XVI. For the evaluation of Hankel integral we use the Ogata quadrature see XVIIB (the parameters for it are set in corresponding section of constants.

List of available commands

| Command | Type | Sec. | Short description |
|------------------------------------|----------------|------|---|
| TMDs_inKT_Initialize(order) | subrout. | XVI | Initialization of module. |
| TMDs_inKT_ResetCounters() | subrout. | - | Reset intrinsic counters of modules |
| TMDs_inKT_ShowStatistic | subrout. | - | Print current statistic on the number of calls. |
| testTMDPDF_kT(x,kT) | (real*8(-5:5)) | - | Evaluates the Fourier of the text function (see below). $n=0$ |
| uTMDPDF_kT_5(x,kT,h) | (real*8(-5:5)) | XVIB | Unpolarized TMD PDF at the optimal line (gluon term undefined). $n=0$ |
| uTMDPDF_kT_50(x,kT,h) | (real*8(-5:5)) | XVIB | Unpolarized TMD PDF at the optimal line (gluon term defined). $n=0$ |
| uTMDPDF_kT_5(x,kT,mu,zeta,h) | (real*8(-5:5)) | XVIB | Unpolarized TMD PDF (gluon term undefined). $n = 0$ |
| uTMDPDF_kT_50(x,kT,mu,zeta,h) | (real*8(-5:5)) | XVIB | Unpolarized TMD PDF (gluon term defined). $n = 0$ |
| uTMDFF_kT_5(x,kT,h) | (real*8(-5:5)) | XVIB | Unpolarized TMD FF at the optimal line (gluon term undefined). $n=0$ |
| uTMDFF_kT_50(x,kT,h) | (real*8(-5:5)) | XVIB | Unpolarized TMD FF at the optimal line (gluon term defined). $n=0$ |
| uTMDFF_kT_5(x,kT,mu,zeta,h) | (real*8(-5:5)) | XVIB | Unpolarized TMD FF (gluon term undefined). $n = 0$ |
| uTMDFF_kT_50(x,kT,mu,zeta,h) | (real*8(-5:5)) | XVIB | Unpolarized TMD FF (gluon term defined). $n = 0$ |
| lpTMDPDF_kT_50(x,kT,h) | (real*8(-5:5)) | XVIB | Linearly polarized gluon TMD PDF at the optimal line (quark terms undefined). $n=2$ |
| lpTMDPDF_kT_50(x,kT,mu,zeta,h) | (real*8(-5:5)) | XVIB | Linearly polarized gluon TMD PDF (quark terms undefined). $n=2$ |
| SiversTMDPDF_kT_5(x,kT,h) | (real*8(-5:5)) | XVIB | Sivers TMD PDF at the optimal line (gluon term undefined). $n=1$ |
| SiversTMDPDF_kT_50(x,kT,h) | (real*8(-5:5)) | XVIB | Sivers TMD PDF at the optimal line (gluon term defined). $n=1$ |
| SiversTMDPDF_kT_5(x,kT,mu,zeta,h) | (real*8(-5:5)) | XVIB | Sivers TMD PDF (gluon term undefined). $n = 1$ |
| SiversTMDPDF_kT_50(x,kT,mu,zeta,h) | (real*8(-5:5)) | XVIB | Sivers TMD PDF (gluon term defined). $n = 1$ |

Comments:

- The value of k_T is expected bigger 1MeV for smaller values the function evaluates at 1MeV.
- \bullet For gluonless TMDs (_5) the gluon term is identically 0.
- The convergence of the integral is checked by convergence of each flavor (until all flavors are convergent).

The function testTMDPDF_kT(x,kT) returns the Fourier of the following test functions (x is the free parameter

$$\{b^3e^{-xb}, b^2e^{-xb}, be^{-xb}, e^{-xb}, \frac{1}{(b^2+x^2)^4}, \frac{1}{(b^2+x^2)^2}, \frac{1}{b^2+x^2}, b^2e^{-xb^2}, e^{-xb^2}, \frac{J_0(x/b)}{b}, \frac{1}{b}\}.$$
 (20.6)

The result of evaluation should be

$$\left\{ \frac{3}{2\pi} \frac{3k_T^4 - 24k_T^2 x^2 + 8x^4}{(k_T^2 + x^2)^{9/2}}, \frac{3x}{2\pi} \frac{2x^2 - 3k_T^2}{(k_T^2 + x^2)^{7/2}}, \frac{1}{2\pi} \frac{2x^2 - k_T^2}{(k_T^2 + x^2)^{5/2}}, \frac{1}{2\pi} \frac{x}{(k_T^2 + x^2)^{3/2}}, \frac{k_T}{(k_T^2 + x^2)^{3/2}}, \frac{k_T}{4\pi x} K_1(k_T x), \frac{K_0(k_T x)}{2\pi}, \frac{4x - k_T^2}{16\pi x^3} e^{-k_T^2/(4x)}, \frac{e^{-k_T^2/(4x)}}{4\pi x}, \frac{J_0(2\sqrt{xk_T})}{2\pi k_T}, \frac{1}{2\pi k_T} \right\}.$$
(20.7)

The expressions for functions are selected such that the integral gives reasonable values for 0.05 < x < 1.

XXI. SUPPLEMENTARY CODES

In the artemide archive you can find some example codes. They are located in Prog/ and can be compiled by $make\ program\ TARGET=name$

| test.f90 | Makes some elementary computation. Can be run by make test | | | | |
|--------------------|--|--|--|--|--|
| DY_example_v14.f90 | Commented example of the code for computation of DY cross-section for ${\tt artemide}\ {\tt ver}.1.4$ | | | | |
| DY_example_v2.f90 | Commented example of the code for computation of DY cross-section for artemide ver.2.00. | | | | |
| DY_for_RHIC.f90 | Example computation of Z-boson production in RHIC kinematics with error-estimation by replicas. | | | | |
| DY_for_CMS.f90 | Example computation of Z-boson production in CMS kinematics with error-estimation by scale-variations. | | | | |

XXII. HARPY

The harpy (from combination of Hybrid ARtemide+PYthon)) is an interface to artemide to the python.

It is directly possible to interfacing the artemide to python since artemide is made on fortran95. It uses some of it features, such as interfaces, and indirect list declarations, which are alien to python. Also I have not found any convenient way to include several dependent Fortran modules in f2py (if you have suggestion just tell me). Therefore, I made a wrap module harpy.f90 that call some useful functions from artemide with simple declarations. So, it could be linked to python by f2py library.

So, in the current realization I create the signature file that declare python module artemide, which has an wrap module harpy. In python it looks like

- >>> import artemide
- >>> artemide.harpy.initialize("NNLO")
- >>> print artemide.harpy.utmdpdf_5_optimal(0.1,1.,1)

Ugly, but it works.

Note, that not all functions of artemide are available in harpy. I have added only the most useful, however, you can add them by our-self, or write me an e-mail. Here, list the functions from artemide and their synonym in harpy

| | artemide | harpy.f90 |
|--|--|--------------------------------------|
| module | function | |
| aTMDe_control | artemide_Initialize(file) | Initialize(file) |
| | artemide_ShowStatistics() | ShowStatistics() |
| | artemide_SetScaleVariations(c1,c2,c3,c4) | SetScaleVariations(c1,c2,c3,c4) |
| | artemide_SetNPparameters(lambda) | SetLambda_Main(lambda) |
| | artemide_SetNPparameters_TMDR(lambda) | SetLambda_TMDR(1ambda) |
| artemide_SetNPparameters_uTMDPDF(lambda) | | SetLambda_uTMDPDF(lambda) |
| artemide_SetNPparameters_uTMDFF(lambda) | | SetLambda_uTMDFF(lambda) |
| | artemide_SetReplica_TMDR(lambda) | SetReplica_TMDR(lambda) |
| | artemide_SetReplica_uTMDPDF(lambda) | SetReplica_uTMDPDF(lambda) |
| | artemide_SetReplica_uTMDFF(lambda) | SetReplica_uTMDFF(lambda) |
| TMDX_DY | TMDX_DY_SetNPParameters(array) | SetLambda(array) |
| | TMDX_DY_SetNPParameters(integer) | SetLambda_ByReplica(integer) |
| | TMDX_DY_SetScaleVariations(c1,c2,c3,c4) | SetScaleVariation(c1,c2,c3,c4) |
| TMDs | uTMDPDF_5(x,bt,muf,zetaf,h) | uTMDPDF_5_Evolved(x,bt,muf,zetaf,h) |
| | uTMDPDF_50(x,bt,muf,zetaf,h) | uTMDPDF_50_Evolved(x,bt,muf,zetaf,h) |

| | uTMDPDF_5(x,bt,h) | uTMDPDF_5_Optimal(x,bt,h) | |
|-----------------|---|---|-------------|
| | uTMDPDF_50(x,bt,h) | uTMDPDF_50_Optimal(x,bt,h) | |
| | TMDs_SetPDFreplica(n) | SetPDFreplica(n) | |
| ı | Same with uTMDFF | | |
| | Same with 1pTMDPDF | (only _50 version) | |
| | Same with SiversTMDPDF | | |
| $	t TMDs_inKT$ | uTMDPDF_kT_5(x,kt,muf,zetaf,h) | uTMDPDF_kT_5_Evolved(x,kt,muf,zetaf,h) | |
| | uTMDPDF_kT_50(x,kt,muf,zetaf,h) | uTMDPDF_kT_50_Evolved(x,kt,muf,zetaf,h) |) |
| | uTMDPDF_kT_5(x,kt,h) | uTMDPDF_kT_5_Optimal(x,kt,h) | |
| | uTMDPDF_kT_50(x,kt,h) | uTMDPDF_kT_50_Optimal(x,kt,h) | |
| ı | Same with uTMDFF | | |
| | Same with lpTMDPDF | (only _50 version) | |
| l | Same with SiversTMDPDF | | |
| TMDX_DY | xSec_DY(X,proc,s,qT,Q,y,iC,cuts) | X=DY_xSec_Single(proc,s,qT,Q,y,iC,cuts | ;s) |
| | xSec_DY_List(X,proc,s,qT,Q,y,iC,cuts) | X=DY_xSec_List(proc,s,qT,Q,y,iC,cuts,l | L) |
| TMDX_SIDIS | xSec_SIDIS(X,proc,s,pT,z,x,Q,iC,cuts) | X=SIDIS_xSec_Single(proc,s,pT,z,x,Q,ic | .C,cuts) |
| | xSec_SIDIS(X,proc,s,pT,z,x,Q,iC,cuts,masses) | X=SIDIS_xSec_Single_withMasses(proc,s, | ,pT,z,x,Q,: |
| | xSec_SIDIS_List(X,proc,s,pT,z,x,Q,iC,cuts) | X=SIDIS_xSec_List(proc,s,qT,z,x,Q,iC, | cuts,L) |
| | xSec_SIDIS_List(X,proc,s,pT,z,x,Q,iC,cuts,masses) | X=SIDIS_xSec_List_withMasses(proc,s,q | T,z,x,Q,iC |

L is the length of the input/output lists.

NOTE: there is no **OPTIONAL** parameters. All parameters should be defined (it is necessary for f2py).

For convenience I have also created a more user-friendly interface, written on python. It is called harpy.py and located in /harpy, and can be imported as is.

- [1] I. Scimemi and A. Vladimirov, Eur. Phys. J. C **78**, no. 2, 89 (2018) doi:10.1140/epjc/s10052-018-5557-y [arXiv:1706.01473 [hep-ph]].
- [2] J. Collins, Camb. Monogr. Part. Phys. Nucl. Phys. Cosmol. 32 (2011) 1.
- [3] L. A. Harland-Lang, A. D. Martin, P. Motylinski and R. S. Thorne, Eur. Phys. J. C **75** (2015) no.5, 204 doi:10.1140/epjc/s10052-015-3397-6 [arXiv:1412.3989 [hep-ph]].
- [4] I. Scimemi and A. Vladimirov, JHEP 1808 (2018) 003 doi:10.1007/JHEP08(2018)003 [arXiv:1803.11089 [hep-ph]].
- [5] A. Buckley, J. Ferrando, S. Lloyd, K. Nordström, B. Page, M. Rüfenacht, M. Schönherr and G. Watt, Eur. Phys. J. C 75, 132 (2015) doi:10.1140/epjc/s10052-015-3318-8 [arXiv:1412.7420 [hep-ph]].
- [6] M. G. Echevarria, I. Scimemi and A. Vladimirov, JHEP 1609, 004 (2016) doi:10.1007/JHEP09(2016)004 [arXiv:1604.07869 [hep-ph]].
- [7] M. G. Echevarria, I. Scimemi and A. Vladimirov, Phys. Rev. D 93, no. 1, 011502 (2016) Erratum: [Phys. Rev. D 94, no. 9, 099904 (2016)] doi:10.1103/PhysRevD.93.011502, 10.1103/PhysRevD.94.099904 [arXiv:1509.06392 [hep-ph]].
- [8] M. G. Echevarria, I. Scimemi and A. Vladimirov, Phys. Rev. D 93, no. 5, 054004 (2016) doi:10.1103/PhysRevD.93.054004 [arXiv:1511.05590 [hep-ph]].
- [9] A. A. Vladimirov, Phys. Rev. Lett. 118, no. 6, 062001 (2017) doi:10.1103/PhysRevLett.118.062001 [arXiv:1610.05791 [hep-ph]].
- [10] A. Vladimirov, JHEP 1804, 045 (2018) doi:10.1007/JHEP04(2018)045 [arXiv:1707.07606 [hep-ph]].
- [11] T. Gehrmann, E. W. N. Glover, T. Huber, N. Ikizlerli and C. Studerus, JHEP 1006, 094 (2010) doi:10.1007/JHEP06(2010)094 [arXiv:1004.3653 [hep-ph]].
- [12] A. Bacchetta, M. Diehl, K. Goeke, A. Metz, P. J. Mulders and M. Schlegel, JHEP 0702, 093 (2007) doi:10.1088/1126-6708/2007/02/093 [hep-ph/0611265].
- [13] V. Ahrens, T. Becher, M. Neubert and L. L. Yang, Eur. Phys. J. C 62, 333 (2009) doi:10.1140/epjc/s10052-009-1030-2 [arXiv:0809.4283 [hep-ph]].
- [14] V. Ahrens, T. Becher, M. Neubert and L. L. Yang, Phys. Rev. D 79 (2009) 033013 doi:10.1103/PhysRevD.79.033013 [arXiv:0808.3008 [hep-ph]].
- [15] D. Gutierrez-Reyes, S. Leal-Gomez, I. Scimemi and A. Vladimirov, JHEP 11 (2019), 121 doi:10.1007/JHEP11(2019)121 [arXiv:1907.03780 [hep-ph]].
- [16] I. Scimemi, A. Tarasov and A. Vladimirov, JHEP 05 (2019), 125 doi:10.1007/JHEP05(2019)125 [arXiv:1901.04519 [hep-ph]].

XXIII. VERSION HISTORY

- Ver.2.06 TMD_SIDIS 4-loop coefficient function added.
 - TMD_DY 4-loop coefficient function added. Fixed a misprint in 3-loops (i0.01% numerically)
 - TMD_AD:AD_Integral, implemented RADEvolution function, and accompanying expressions (roots, Lagrange coefficients).
 - TMDR, Fixed mistake with counting of orders (order of Γ_{cusp} was higher by 1).
 - TMD_AD:AD_atMu, minor optimizations.
 - TMD_AD:secondary, added 4-loop expressions for RAD, and zeta-lines.
 - TMD_AD:AD_primary, added 4-loop expressions for RAD, and anomalous dimensions, 5-loop Γ_{cusp} . The values are taken from [2202.04660, 2205.02249, 1812.11818]
 - TMDs, TMDs_inKT, harpy Added wgtTMDPDF routines.
 - aTMDe_control Added wgtTMDPDF routines.
 - aTMDe_setup Modifications due to QCDinput and wgtTMDPDF updates.
 - wgtTMDPDF Implemented.
 - **QCDinput**: Helicity PDF input is added.
 - **QCDinput**: Bug in the enumeration of hadrons fixed.
 - TMDX_SIDIS: Added option for exact factorization scales.
 - TMDX_DY: Added option for exact factorization scales.
- Ver.2.05 TMDX_SIDIS: Minor optimization.
 - TMDF Added the global mass scale used for normalization of TMD structure functions.
 - **TMDF** Processes unpolarized DY, 101-104, are changed to h + p (was p + h).
 - $\, \mathbf{TMDF} \quad \text{Added} \quad \text{processes} \quad \text{for} \quad \text{Sivers} \quad 10001, 10005, 10007, 10008, 10101-10104, 12001-12059, 12105, 12106, 12115, 12116,}$
 - **TMDF** Added processes for unpolarized SIDIS 2105,2106,2115,2116,2041-2049.
 - harpy Update to python3.
 - harpy Added functions for values of uTMDFF, lpTMDPDF, SiversTMDPDF, and DNP, and for TMD in kT space.
 - harpy Added functions Set_NPparameters for lpTMDPDF and SiversTMDPDF.
 - IO_functions Added a check for errors in during the file-reading.
 - aTMDe_control Added version check for replica files
 - aTMDe_control Some code refactoring + SiversTMDPDF (fixed couple of bugs in lpTMD-part)
 - aTMDe_setup Some code refactoring + SiversTMDPDF
 - TMDs Some code refactoring + SiversTMDPDF
 - SiversTMDPDF Implemented.
 - *TMD** Added NA-option for the order-definition.
 - *TMD** Grid-code is moved to a separate directory.
- Ver.2.04 *TMD**&*TMD**_model: Deep refactoring of the code. In particular
 - * *TMD**_model turned to separate modules.
 - * *TMD**_modelInterface are removed. Their functionality is totally inside the model-module.
 - * The code is distributed into separate text-files.
 - * Few optimization twicks.
 - TMDR&TMD_AD: Deep refactoring of the code. In particular
 - * TMDR_model turned to a separate module.
 - * The definitions of ${\mathcal D}$ and ζ are moved to TMD_AD-module
 - * Removed evolution type-4, since it coincides with type-3 at $\zeta = \zeta_{NP}$.

- * Removed function TMDR R toSL, since it coincides with TMDR Rzeta at $\zeta = \zeta_{NP}$
- * The code is distributed into separate text-files.
- * Few optimization twicks.
- aTMDe_control: Fixed bug in the check of length for λ_{NP} (Thanks to M.Echevarria).
- TMDs_inKT: The integration routine is updated. Changed the convergence check and added test cases.
- TMDX_SIDIS: Added integration method 'IO' for x and z integration.
- TMDX_SIDIS: Fixed bug in the evaluation of cross-section without bin integration and without cuts
- Ver.2.03 TMDR: Added orderZETA=-1, which is used in the LO case.
 - TMDR: zeMUresum temporary removed.
 - **QEDinput** Changed routine for evaluation of α_{QED} . Previous had incorrect determination of boundary value.
 - TMDF: Added extra test for null-value integrals in OGATA quadrature.
 - TMDF: OGATA quadrature is updated, with different values of h for qT-intervals
 - TMDF: Added test processes N+9999, N+9998
 - All: Update of variables definition. Several "magic numbers" removed. Fixed several possible precision leaks.
 - TMDR: Functions for derived anomalous dimensions modified. No precalculated numbers, all precalculation is explicit and done inside TMD_AD.
 - TMDR and TMDF: Fixed minor leaks of precision, due to rounding errors in real to double real conversions.
 - **TMDR** \rightarrow **TMD**₋**AD**: definition of anomalous dimension migrated. Definitions redone in explicit way. Fixed bug in Γ_3 .
 - TMD_AD: Implemented. This module contains definition of anomalous dimensions used in TMDR.
 - TMD_numerics: Implemented. This module contains definition of precision, and definition of various constants.
 - All: Some refactoring of warning generation.
 - All TMD-modules and models: Composite TMD option is added.
- Ver.2.02 Common: Added utility module I0_functions, that contains common function for IO-control. Added added colored output.
 - All TMD-modules: The initialization array is added to the initialization file. Now, after the initialization each module known the initial NP array.
 - aTMDe_control: The initialization procedure read initial values of NP arrays, and (after the initialization procedure) set them.
 - aTMDe_control: Added commands artemide_GetReplicaFromFile and artemide_NumOfReplicasInFile. The module commands setReplica are not used anymore.
 - aTMDe_setup: Added command CheckConstantsFile.
 - TMDF: Added a check for input values of x,z,\dots Now, for x>1 the cross-section is evaluated to zero.
 - TMDF: Added processes 2011-2039;2101-2104;2111-2114
 - TMDX_DY: Added additional checks for TMDF_ConvergenceIsLost trigger. Now, each cross-section-evaluation routine returns 10^9 if convergence is lost.
 - TMDX_SIDIS: Added α_s^3 -term for hard-matching coefficient. NNNLO defined.
 - TMDX_SIDIS: Updated fiducial cut function. Now, it includes W_{max}^2 and needs 4-arguments.
 - TMDX_SIDIS: Added options for accounting of q_T -correction in x_1 and z_1 irrespectively kinematic q_T -corrections.
 - TMDX_SIDIS: Added options for selection of integration method for X- and Z- bins (SA and S5).
 - TMDX_SIDIS: Fixed an error is sign for produced mass-correction. Added missed factor (z_1/z) .
 - $\mathbf{TMDX_SIDIS}:$ Fixed rare bug in determination of cuts.

- TMDX_SIDIS: Fixed a bug in the initialization routine (wrong line numbering for const-file.)
- Ver.2.01 All modules: Added a check for current input-file version. + Small corrections in massages, and bug reports.
 - TMDX_DY: Added coefficient functions for Higgs-boson production, and corresponding process 5.
 - TMDX_DY: Added option for coefficient function with π^2 -resummation [14].
 - TMDX_DY: Added a check: if $y \notin [-y_0, y_0]$ the $\sigma = 0$.
 - **lpTMDPDF**: Implemented.
 - TMDR: Added expressions for gluon evolution.
 - TMDR: Fixed numeric error in N³LO resummed expression for \mathcal{D} and NNLO+ expression for resummed ζ_{μ} .
 - TMDR&TMDs: added evolution type 4. (Exact solution).
 - aTMDe_control: fixed a bug with change of NP-parameters for individual modules
 - **QCDinput**: fixed a bug with resetting of the PDF-grid
 - TMDF: Added processes 101-104,1004, 20-22.
- Ver.2.00 TMDX_DY: fixed a memory leak in adaptive integration. It could cause to possible source of Segmentation fault error.
 - **TMDX_DY**: Added cut for very-small p_T .
 - uTMDPDF&uTMDFF: Changed priority of grid-calculation during scale-variation.
 - TMD-models&Twist2Convolution: Added b^* parameter. Model files are not compatible with earlier versions.
 - **Twist2Grid**: The routine for large-b is changed. Now it is faster and more accurate.
 - aTMDe_control&aTMDe_setup: Implemented.
 - ALL MODULES: Total change of initialization routines, and interface subroutines.
- Ver.1.41 TMDR&TMDs&TMDF: fixed issues that arise with some older Fortran compilers (thanks to Wen-Chen Chang).
 - TMDX_SIDIS: Totally rewritten: processes redefined, interface redefined, integration routines rewritten, masses correction, parallelization, etc.
 - TMDX_DY: Added extra checks.
 - **uTMDFF**: The factor z^2 added as an external, see sec.XIG. It should improve the convergence of "common"-convolution at small z.
 - TMDF: Added Ogata tables for h = h0.05. They are used for integrations at smaller q_T .
 - $\mathbf{TMDF} :$ Fixed potential bug in the initialization order.
 - TMDF& higher: Fixed misprint in the name of function TMDF_F.
 - TMDF: Added processes 2002-2009.
 - TMDF&TMDX_DY: Added processes [?,4,2013-2018]. W-boson in the narrow width approximation.
 - TMDs: Fixed error with the passing to NO parameters in the case of multiple distributions.
 - Ver.1.4 constants: The format of EW input is changed. Not compatible with older constants-file.
 - TMDF: Added processes 7-12. Fixed a mistake in processes 1,2,2001 (thanks to L.Zoppi & D.Gutierrez-Reyes)
 - TMDs, uTMDPDF & QCDinput: Added _SetPDFreplica routine.
 - **HARPY**: Implemented.
 - TMDs and sub-modules: Added function SetReplica.
 - TMDs: Added interface to optimal TMDs
 - **TMDs**: Added check for length of incoming λ_{NP}

- TMDs: Fixed bug with incorrect gluon TMDs in functions _50.
- TMDs_inKT: Implemented.
- TMDX_DY: Added xSec_DY subroutines.
- TMDX_DY: Encapsulated process, and cut-parameter variables.
- TMDX_DY: Defined p1=2, which corresponds to integration over x_F . Removed old functions for x_F integrations.
- **TMDX_DY**: Fixed a bug with variation of c_2 (introduced in ver.1.3).
- TMDX_DY: Fixed a (potential) bug with y-symmetric processes.
- LeptonCutsDY: Old version of function removed, cut-parameters encapsulated into single array variable.
- LeptonCutsDY: asymmetric cuts in p_T are introduced.
- LeptonCutsDY: New function CutFactor4, which is analogous to CutFactor3 but with one integral
 integrated analytically. Thus, it is more accurate, and faster by 5-20%
- LeptonCutsDY: some rearrangement of variables that makes CutFactor4 and CutFactor3 faster by 20%.
- uTMDPDF & uTMDFF: F_{NP} is now function of (x, z, b, h, λ) . For that reason this version incompatible with earlier versions.
- uTMDPDF & uTMDFF: The common block of the code is extracted into a separate files. It include calculation of Mellin convolution and Grid construction.
- Ver.1.32 TMDX_DY: Added the routine with lists of y-bins, in addition to the lists of pt-bins.
 - TMDX_DY: The implementation of parallel computation over the list of cross-sections.
 - LeptonCutsDY: The kinematic variables are encapsulated.
 - TMDX_DY: The kinematic variables are encapsulated (by the cost of small reduction of performance).
 - uTMDR: Changed behavior at extremely small-b. Now values of b freeze at $b = 10^{-6}$.
 - uTMDPDF & uTMDFF: Changed behavior at extremely small-b. Now values of b freeze at $b = 10^{-6}$.
 - TMDR: Added NNNLO evolution (only for quarks, Γ_3 is from 1808.08981). Not tested.
 - TMDs: Functions Rupdfupdf and antiRupdfupdf are added.
- Ver.1.31 Global: The module TMDF is split out from TMDX... modules.
 - Global: Constant tables are moved to the folder \tables.
 - TMDX...: Change the structure of process definition.
 - TMDF: Fixed bug with throwing exception for failed check of convergence of Ogata quadrature.
 - TMDF: Added possibility to vary the Ogata quadrature parameters.
 - TMDX_DY: The structure of interface to integrated cross-section simplified.
 - TMDX_DY: Added trigger for exact power-corrected values of $x_{1,2}$.
 - uTMDPDF & uTMDFF: Fixed rare error for exceptional restoration of TMD distribution from grid, then f_{NP} evaluated to zero.
 - Ver.1.3 Global: Complete change of interface. Interface update for all modules.
 - uTMDPDF: Added hadron dependence. FNP is now flavour and hadron dependent.
 - uTMDPDF: Renormalon correction is removed. As not used.
 - TMDR: The grid (and pre-grid) option is removed. Since it was incompatible with new interface. Also the new evolution (type 3) is faster any previous (with grids).
- Ver.1.2(unpub.) TMDR: Older version is changed to uTMDR1. New evolution routine implemented.
 - uTMDFF: Implemented.
 - uTMDPDF: Fixed bug in evaluation of gluon TMDs, within the evaluation of (..)₊ part.
 - Global: Removed functions for the evaluation of only 3-flavours TMDs. As outdated and not used.

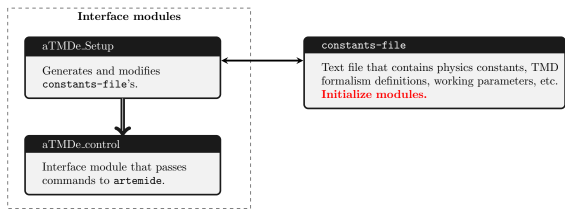
- **Global**: Number of non-pertrubative parameters is now read from 'constants'-file. Module TMDs initialize sub-modules with accordance to this set.
- ${\bf Global}:$ Module ${\tt TMDX}$ is renamed into ${\tt TMDX_DY},$ also many functions in it renamed.
- uTMDX_SIDIS: Implemented.
- TMDs: As an temporary solution introduced a rigid cut for TMD($\mu < m_q$).
- TMDX: Update of Ogata quadrature, with more accurate estimation of convergence.
- Ver.1.1 hotfix Bugs in uTMDPDF and TMDR related to the evaluation of gluon TMDs fixed (thanks to Valerio Bertone).
 - Ver.1.1 Global: The physical, numerical and option constant are moved to the file constants, where they are read during the initialization stage.
 - MakeGridsForTMDR: Update of integration procedures to adaptive. Default grids accordingly updated (no significant effect).
 - uTMDPDF: Update of the integration procedure in uTMDPDF, to adaptive Gauss-Kronrod (G7-K15). with special treatment of the $x \to 1$ singularity.
 - uTMDPDF: The procedure for evaluation of TMD for individual flavour (uTMDPDF_lowScale(f,x,b,mu)) is removed, as outdated.
 - uTMDPDF: Removed argument μ , from uTMDPDF₋...(x,b). Added function mu_OPE(b), which is used as μ -definition for TMDs.
 - uTMDPDF: Optional griding of TMDs is added. See sec.??
 - TMDR: fixed potential error in the "close-to-Landau-pole" exception.
 - TMDs: fixed potential error in the evaluation of the gluon evolution factor.
 - TMDX: the name convention of subroutines CalculateXsection..., changed to CalculateXsec..., to shorten the name length.
 - TMDX: added functions CalculateXsec_PTint_Qint_YintComplete(X,qtMin,qtMax,QMin,QMax) and CalculateXsec_Qint_YintComplete(X,qtMin,qtMax,QMin,QMax).
 - TMDX&TMDs&uTMDPDF: the independent variation constant c_4 is added (in the ver.1 variation of c_3 and c_4 was simultaneous). The corresponding routines are updated.
 - Ver.1 Release: uTMDPDF, TMDR, TMDs and TMDX modules. Only Drell-Yan-like cross-sections.

XXIV. VERSION OF INPUT-FILE

- 1. Initial version (corresponds to clean ver.2.00)
- 2. +TMD evolution type 4.
- 3. +linearly polarized gluon TMDPDF (sections 11, and 1.D)
- 4. +mass of top-quark (sec.1.A.p3)
- 5. +parameters of Higgs boson (mass,width,vev) (sec.2.D.p1-2.D.p3)
- 6. +option for accounting of π^2 corrections in coef.function for DY-like processes (sec.9.A.p3)
- 7. +options for specification of z-bin integrations in SIDIS module (sec.10.B.p3 & 10.B.p4)
- 8. +options for specification of x-bin integrations in SIDIS module (sec. 10.B.p5 & 10.B.p6)
- 9. +options accounting q_T -correction in x_1 and z_1 in SIDIS module (sec.10.A.p5)
- 10. +initialization arrays are added to TMDR, uTMDPDF, uTMDFF, lpTMDPDF (secs.3.B.p2; 4.B.p2; 5.B.p2; 11.B.p2)
- 11. +added primary section of parameters for aTMDe-control (0.C) and the check of trigger of initialization by NP arrays (secs.0.C.p1)
- 12. +composite TMD option for each TMD module (secs. 4.A.p2, 5.A.p2, 11.A.p2)
- 13. +masses of leptons e, μ, τ (secs. 2.E.p1, 2.E.p2, 2.E.p3)
- 14. +value of α_{QED} at mass of tau-leptons (secs. 2.A.p4)
- 15. +Sivers function (sections 12)
- 16. +global mass scale value used in TMDF (sections 7.p2)
- 17. +option for accounting of exact values of factorization scales in DY (sections 9.A.p4)
- 18. + helicity PDF in QCDinput (section 1.E)
- 19. + worm gear T function (section 13)
- 20. +option for accounting of exact values of factorization scales in SIDIS (sections 10.A.p6)

XXV. BACKUP

A. artemide structure before v2.04





B. artemide structure before v2.00

constants

Text file that contains definitions and inputs necessary to define the TMD scheme to works, working parameters, etc.

Must be placed in working directory.



C. artemide structure before v1.3

