# The Drell-Yan process: $pp \to \ell^+\ell^-$

## Alexander Huss

July 24, 2023

# Contents

1	Intr	roduction	1
<b>2</b>	$\operatorname{Cro}$	ss section	1
	2.1	Partonic cross section	1
		2.1.1 Implementation	2
	2.2	Hadronic cross section and lepton-pair observables	3
		2.2.1 Implementation	3
3	Play	yground	4
	3.1	Export source code	4
	3.2	Comparison to data	6

# 1 Introduction

We will implement the process pp  $\to \ell^+\ell^-$ . This gives us access to a simple hadron-collider process that constitutes a "Standard Candle" at the LHC and has a wide range of applications.

# 2 Cross section

## 2.1 Partonic cross section

The squared Matrix Element is essentially the same as the one we looked at in the  $e^+e^- \to \mu^+\mu^-$  case. To make life a little easier for us, we integrated out the kinematics of the  $Z/\gamma^* \to \ell^+\ell^-$  system. In particular, this means that we're no longer sensitive to the  $G_2$  function in the  $e^+e^-$  case that was parity odd.

We begin by defining separate lepton and hadron structure functions

$$L_{\gamma\gamma}(\hat{s}) = \frac{2}{3} \frac{\alpha Q_{\ell}^2}{\hat{s}} \tag{1}$$

$$L_{\rm ZZ}(\hat{s}) = \frac{2}{3} \left. \frac{\alpha \left( v_{\ell}^2 + a_{\ell}^2 \right)}{\hat{s}} \left| \frac{\hat{s}}{\hat{s} - M_{\rm Z}^2 + i\Gamma_{\rm Z} M_{\rm Z}} \right|^2$$
 (2)

$$L_{\mathrm{Z}\gamma}(\hat{s}) = \frac{2}{3} \frac{\alpha \, v_{\ell} Q_{\ell}}{\hat{s}} \, \frac{\hat{s}}{\hat{s} - M_{\mathrm{Z}}^2 + \mathrm{i}\Gamma_{\mathrm{Z}} M_{\mathrm{Z}}} \tag{3}$$

and  $(N_c = 3)$ 

$$\mathcal{H}_{\gamma\gamma}^{(0)}(\hat{s}) = 16\pi N_c \alpha \,\hat{s} \, Q_q^2 \tag{4}$$

$$\mathcal{H}_{ZZ}^{(0)}(\hat{s}) = 16\pi N_c \alpha \, \hat{s} \, (v_q^2 + a_q^2) \tag{5}$$

$$\mathcal{H}_{Z\gamma}^{(0)}(\hat{s}) = 16\pi N_c \alpha \,\hat{s} \, v_q Q_q \tag{6}$$

that we can use to assemble the *partonic* cross section:

$$\hat{\sigma}_{\bar{q}q \to \ell^+\ell^-}(p_a, p_b) = \frac{1}{2\hat{s}} \frac{1}{36} \left\{ L_{\gamma\gamma}(\hat{s}) \mathcal{H}_{\gamma\gamma}^{(0)}(\hat{s}) + L_{ZZ}(\hat{s}) \mathcal{H}_{ZZ}^{(0)}(\hat{s}) + 2\text{Re} \left[ L_{Z\gamma}(\hat{s}) \mathcal{H}_{Z\gamma}^{(0)}(\hat{s}) \right] \right\}$$
(7)

#### 2.1.1 Implementation

We'll use a simple class to save and retrieve Standard Model parameters including some convenience functions. We next implement the different structure functions (we need the additional quark id qid to distinguish up-type from down-type quarks as they have different couplings to the Z boson.

```
def L_yy(shat: float, par=PARAM) -> float:
    return (2./3) * (par.alpha/shat) * par.Ql**2

def L_ZZ(shat: float, par=PARAM) -> float:
    return (2./3.) * (par.alpha/shat) * (par.vl**2+par.al**2) * abs(par.propZ(shat))**2

def L_Zy(shat: float, par=PARAM) -> float:
    return (2./3.) * (par.alpha/shat) * par.vl*par.Ql * par.propZ(shat).real

def HO_yy(shat: float, qid: int, par=PARAM) -> float:
    return 16.*math.pi * 3. * par.alpha*shat * par.Qq(qid)**2

def HO_ZZ(shat: float, qid: int, par=PARAM) -> float:
    return 16.*math.pi * 3. * par.alpha*shat * (par.vq(qid)**2+par.aq(qid)**2)

def HO_Zy(shat: float, qid: int, par=PARAM) -> float:
    return 16.*math.pi * 3. * par.alpha*shat * par.vq(qid)*par.Qq(qid)
```

We can now use those structure functions to implement the partonic cross section

## 2.2 Hadronic cross section and lepton-pair observables

The hadronic cross section is obtained by convoluting the partonic one with the parton distribution functions:

$$\sigma_{AB\to\ell^+\ell^-}(P_A, P_B) = \sum_{a,b} \int_0^1 dx_a \, f_{a|A}(x_a) \int_0^1 dx_b \, f_{b|B}(x_b) \, \hat{\sigma}_{ab\to\ell^+\ell^-}(x_a P_A, x_b P_B) \,, \quad (8)$$

where the indices a and b run over all possible partons inside the hadrons A and B, respectively. In the case of the Drell-Yan process at lowest order, the two possible "channels" are:  $(a,b) \in \{(q,\bar{q}), (\bar{q},q)\}$ .

We have already integrated out the lepton decay kinematics but have still access to the information of the intermediate gauge boson,  $q^{\mu} = (p_a + p_b)^{\mu} = (x_a P_A + x_b P_B)^{\mu}$ . To get the differential cross section, we need to differentiate the above formula, which amounts to injecting delta distributions for the observables we're after. Two variables suitable are the invariant mass,  $M_{\ell\ell} = \sqrt{q^2}$ , and the rapidity,  $Y_{\ell\ell} = \frac{1}{2} \ln \left( \frac{q^0 + q^3}{q^0 - q^3} \right)$ , of the di-lepton system. Being differential in these two observables, we're left with no more integrations at LO and the entire kinematics is fixed:

$$\frac{\mathrm{d}^{2}\sigma_{AB\to\ell^{+}\ell^{-}}}{\mathrm{d}M_{\ell\ell}\mathrm{d}Y_{\ell\ell}} = f_{a|A}(x_{a}) f_{b|B}(x_{b}) \frac{2 M_{\ell\ell}}{E_{\mathrm{cm}}^{2}} \hat{\sigma}_{ab\to\ell^{+}\ell^{-}l}(x_{a}P_{A}, x_{b}P_{B}) \bigg|_{x_{a/b} \equiv \frac{M_{\ell\ell}}{E_{\mathrm{cm}}} e^{\pm Y_{\ell\ell}}}$$
(9)

#### 2.2.1 Implementation

Let's implement the hadronic differential cross section

```
def diff_cross(Ecm: float, Mll: float, Yll: float, par=PARAM) -> float:
    xa = (Mll/Ecm) * math.exp(+Yll)
   xb = (Ml1/Ecm) * math.exp(-Yl1)
    s = Ecm**2
    shat = xa*xb*s
   lum_dn = (
         par.pdf.xfxQ(+1, xa, Mll) * par.pdf.xfxQ(-1, xb, Mll) # (d,dbar)
        + par.pdf.xfxQ(+3, xa, Mll) * par.pdf.xfxQ(-3, xb, Mll)
        + par.pdf.xfxQ(+5, xa, Mll) * par.pdf.xfxQ(-5, xb, Mll)
        + par.pdf.xfxQ(-1, xa, Mll) * par.pdf.xfxQ(+1, xb, Mll) # (dbar,d)
        + par.pdf.xfxQ(-3, xa, Mll) * par.pdf.xfxQ(+3, xb, Mll) # (sbar,s)
        + par.pdf.xfxQ(-5, xa, Mll) * par.pdf.xfxQ(+5, xb, Mll)
       ) / (xa*xb)
   lum_up = (
         par.pdf.xfxQ(+2, xa, Mll) * par.pdf.xfxQ(-2, xb, Mll)
        + par.pdf.xfxQ(+4, xa, Mll) * par.pdf.xfxQ(-4, xb, Mll)
                                                                # (c.cbar)
        + par.pdf.xfxQ(-2, xa, Mll) * par.pdf.xfxQ(+2, xb, Mll) # (ubar, u)
        + par.pdf.xfxQ(-4, xa, Mll) * par.pdf.xfxQ(+4, xb, Mll) # (cbar,c)
        ) / (xa*xb)
    return par.GeVpb * (2.*Mll/Ecm**2) * (
        lum_dn * cross_partonic(shat, 1, par)
        +lum_up * cross_partonic(shat, 2, par)
```

# 3 Playground

### 3.1 Export source code

We can export the python source code to a file main.py:

```
import lhapdf
import math
import cmath
import numpy as np
import scipy
class Parameters(object):
    """very simple class to manage Standard Model Parameters"""
    #> conversion factor from GeV^{-2} into picobarns [pb]
   GeVpb = 0.3893793656e9
   def __init__(self, **kwargs):
        #> these are the independent variables we chose:
        #> * sw2 = sin^2(theta_w) with the weak mixing angle theta_w
        \#> * (MZ, GZ) = mass @ width of Z-boson
        self.sw2 = kwargs.pop("sw2", 0.22289722252391824808)
        self.MZ = kwargs.pop("MZ", 91.1876)
self.GZ = kwargs.pop("GZ", 2.495)
        self.sPDF = kwargs.pop("sPDF", "NNPDF31_nnlo_as_0118_luxqed")
        self.iPDF = kwargs.pop("iPDF", 0)
        if len(kwargs) > 0:
           raise RuntimeError("passed unknown parameters: {}".format(kwargs))
        #> we'll cache the PDF set for performance
        lhapdf.setVerbosity(0)
        self.pdf = lhapdf.mkPDF(self.sPDF, self.iPDF)
        #> let's store some more constants (l, u, d = lepton, up-quark, down-quark)
        self.Ql = -1.; self.I3l = -1./2.; # charge & weak isospin
        self.Qu = +2./3.; self.I3u = +1./2.;
        self.Qd = -1./3.; self.I3d = -1./2.;
        self.alpha = 1./132.2332297912836907
        #> and some derived quantities
        self.sw = math.sqrt(self.sw2)
        self.cw2 = 1.-self.sw2 # cos^2 = 1-sin^2
        self.cw = math.sqrt(self.cw2)
    #> vector & axial-vector couplings to Z-boson
   @property
    def vl(self) -> float:
       return (self.I31-2*self.Q1*self.sw2)/(2.*self.sw*self.cw)
   def al(self) -> float:
       return self.I31/(2.*self.sw*self.cw)
    def vq(self, qid: int) -> float:
        if qid == 1: # down-type
            return (self.I3d-2*self.Qd*self.sw2)/(2.*self.sw*self.cw)
        if qid == 2: # up-type
           return (self.I3u-2*self.Qu*self.sw2)/(2.*self.sw*self.cw)
        raise RuntimeError("vq called with invalid qid: {}".format(qid))
    def aq(self, qid: int) -> float:
        if qid == 1: # down-type
            return self.I3d/(2.*self.sw*self.cw)
        if qid == 2: # up-type
            return self.I3u/(2.*self.sw*self.cw)
        raise RuntimeError("aq called with invalid qid: {}".format(qid))
   def Qq(self, qid: int) -> float:
```

```
return self.Od
        if qid == 2: # up-type
           return self.Qu
        raise RuntimeError("Qq called with invalid qid: {}".format(qid))
    #> the Z-boson propagator
    def propZ(self, s: float) -> complex:
        return s/(s-complex(self.MZ**2,self.GZ*self.MZ))
#> we immediately instantiate an object (default values) in global scope
PARAM = Parameters()
def L_yy(shat: float, par=PARAM) -> float:
   return (2./3) * (par.alpha/shat) * par.Ql**2
def L_ZZ(shat: float, par=PARAM) -> float:
   return (2./3.) * (par.alpha/shat) * (par.vl**2+par.al**2) * abs(par.propZ(shat))**2
def L_Zy(shat: float, par=PARAM) -> float:
   return (2./3.) * (par.alpha/shat) * par.vl*par.Ql * par.propZ(shat).real
def HO_yy(shat: float, qid: int, par=PARAM) -> float:
    return 16.*math.pi * 3. * par.alpha*shat * par.Qq(qid)**2
def HO_ZZ(shat: float, qid: int, par=PARAM) -> float:
    return 16.*math.pi * 3. * par.alpha*shat * (par.vq(qid)**2+par.aq(qid)**2)
def HO_Zy(shat: float, qid: int, par=PARAM) -> float:
   return 16.*math.pi * 3. * par.alpha*shat * par.vq(qid)*par.Qq(qid)
def cross_partonic(shat: float, qid: int, par=PARAM) -> float:
   return (1./2./shat) * (1./36.) * (
           L_yy(shat, par) * HO_yy(shat, qid, par)
           L_ZZ(shat, par) * HO_ZZ(shat, qid, par)
        +2.*L_Zy(shat, par) * HO_Zy(shat, qid, par)
def diff_cross(Ecm: float, M11: float, Y11: float, par=PARAM) -> float:
   xa = (Ml1/Ecm) * math.exp(+Yl1)
   xb = (M11/Ecm) * math.exp(-Y11)
   s = Ecm**2
   shat = xa*xb*s
   lum_dn = (
         par.pdf.xfxQ(+1, xa, Mll) * par.pdf.xfxQ(-1, xb, Mll) # (d,dbar)
        + par.pdf.xfxQ(+3, xa, Mll) * par.pdf.xfxQ(-3, xb, Mll) # (s,sbar)
        + par.pdf.xfxQ(+5, xa, Mll) * par.pdf.xfxQ(-5, xb, Mll) # (b,bbar)
        + par.pdf.xfxQ(-1, xa, Mll) * par.pdf.xfxQ(+1, xb, Mll) # (dbar,d)
        + par.pdf.xfxQ(-3, xa, Mll) * par.pdf.xfxQ(+3, xb, Mll) # (sbar,s)
        + par.pdf.xfxQ(-5, xa, Mll) * par.pdf.xfxQ(+5, xb, Mll) # (bbar,b)
       ) / (xa*xb)
   lum_up = (
         par.pdf.xfxQ(+2, xa, Mll) * par.pdf.xfxQ(-2, xb, Mll) # (u,ubar)
        + par.pdf.xfxQ(+4, xa, Mll) * par.pdf.xfxQ(-4, xb, Mll) # (c,cbar)
        + par.pdf.xfxQ(-2, xa, Mll) * par.pdf.xfxQ(+2, xb, Mll) # (ubar,u)
        + par.pdf.xfxQ(-4, xa, Mll) * par.pdf.xfxQ(+4, xb, Mll) # (cbar,c)
       ) / (xa*xb)
    return par.GeVpb * (2.*Mll/Ecm**2) * (
        lum_dn * cross_partonic(shat, 1, par)
        +lum_up * cross_partonic(shat, 2, par)
        )
if __name__ == "__main__":
    Ecm = 8e3
   for Yll in np.linspace(-3.6, 3.6, 100):
        dsig = scipy.integrate.quad(lambda M: diff_cross(Ecm,M,Yll), 80., 100., epsrel=1e-3)
        print("#Yll {:e} {:e} {:e}".format(Yll,dsig[0],dsig[1]))
   for Mll in np.linspace(10, 200, 200):
        dsig = scipy.integrate.quad(lambda Y: diff_cross(Ecm,Mll,Y), -3.6, +3.6, epsrel=1e-3)
        print("#Mll {:e} {:e} {:e}".format(Mll,dsig[0],dsig[1]))
    tot_cross = scipy.integrate.nquad(lambda M,Y: diff_cross(Ecm,M,Y), [[80.,100.],[-3.6,+3.6]], opts={'epsrel':1e-3})
```

if qid == 1: # down-type

by using the tangle command

(org-babel-tangle)

## 3.2 Comparison to data

There is a recent ATLAS measurement ATLAS-CONF-2023-013 that is inclusive in the lepton kinematics and thus suitable for performing a simple comparison here. Let's execute our code that we exported above and save the output to a file

python main.py > DY.out

The total cross section that ATLAS reports in that paper is

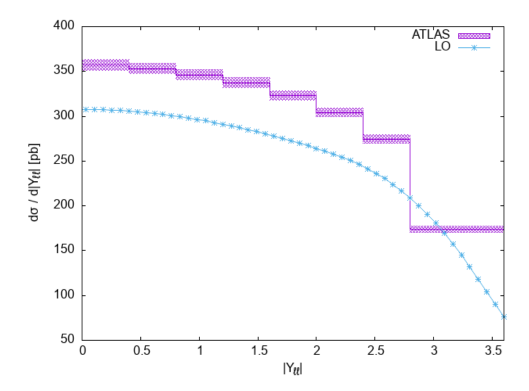
$$\sigma_{\rm Z} = 1055.3 \pm 0.7 \,(\text{stat.}) \pm 2.2 \,(\text{syst.}) \pm 19.0 \,(\text{lumi.}) \,\text{pb}$$
 (10)

Our LO implementation gives us

#total 897.1018242299992 pb

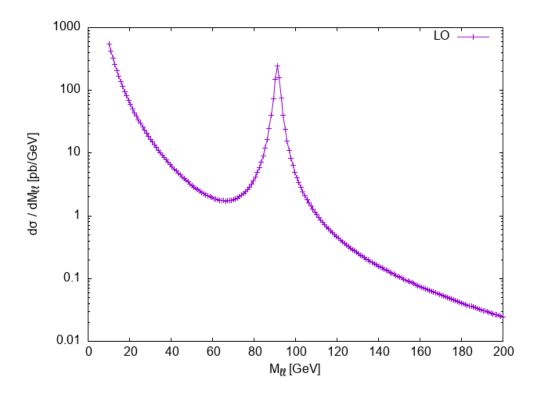
which is in the right ballpark. However, a quantitative assessment is more tricky since we don't have any uncertainty estimate on our theory predictions. For calculations in QCD, one should always consider a LO prediction to only provide an order-of-magnitude estimate for a cross section.

We can also use the generated data to compare the rapidity distribution presented in the ATLAS paper. Unfortunately, this is still a conference note so there's no public data available on HEPData. Fortunately, there are tools like EasyNData that allows us to extract data out of plots:) The rapidity distribution with the relative errors is in the file ATLAS.dat and we can plot it against our prediction:



We see that a similar offset as in the total cross section but it appears to be largely a normalization issue and the shape itself is rather well described.

We can also have a look at the invariant-mass distribution (no ATLAS result for it in the paper).



We can see a similar picture of the photon pole and the Z-boson resonance as in the lepton collider example.