Parton Distribution Functions

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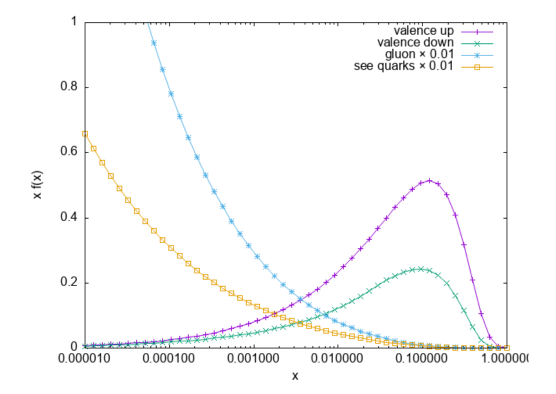
1 Introduction

We will call the LHAPDF library through python to evaluate parton distribution functions and play around with them a bit.

2 Evaluating PDFs

Let's have a look at one specific PDF set $PDF4LHC21_40$

```
+2.*pdf.xfxQ(-1, x, q)
+pdf.xfxQ(3, x, q)+pdf.xfxQ(-3, x, q)
+pdf.xfxQ(4, x, q)+pdf.xfxQ(-4, x, q)
+pdf.xfxQ(5, x, q)+pdf.xfxQ(-5, x, q)
) # sum over all see quarks
return res
```



3 The quantum numbers of the proton

The quantum numbers of the proton are determined by the valence quarks, p=(uud). Given that PDFs are *number densities* for the constituent partons, the following flavour sum rules hold:

$$\int_{0}^{1} dx \Big(f_{\mathbf{u}|\mathbf{p}}(x) - f_{\bar{\mathbf{u}}|\mathbf{p}}(x) \Big) = 2, \qquad \int_{0}^{1} dx \Big(f_{\mathbf{d}|\mathbf{p}}(x) - f_{\bar{\mathbf{d}}|\mathbf{p}}(x) \Big) = 1, \qquad (1)$$

$$\int_{0}^{1} dx \Big(f_{\mathbf{q}|\mathbf{p}}(x) - f_{\bar{\mathbf{q}}|\mathbf{p}}(x) \Big) = 0 \quad \forall q \notin \{\mathbf{u}, \mathbf{d}\} \tag{2}$$

Let's see if these hold for one of the global PDF sets:

```
import lhapdf
import math
import scipy
lhapdf.setVerbosity(0)
pdf = lhapdf.mkPDF("PDF4LHC21_40", 0)
```

u 1.9924213767549757 s 0.0037080323432484596 c -0.00018756880668407142 b -8.819432616743546e-05

4 Momentum sum rules

The parton a carries a momentum fraction x_a of the parent hadron, $p_a^{\mu} = x_a P^{\mu}$. Therefore, the momentum density associated with that parton is given by $x_{a,fa|H}(x_a)$. Since the sum over all parton momenta must sum back up to the parent hadron one, the PDF sets satisfy a momentum sum rule (in \overline{MS}):

$$\sum_{a} \int_{0}^{1} \mathrm{d}x_{a} \ x_{a} f_{a|H}(x_{a}) = 1 \tag{3}$$

Let's see how the momenta are distributed across different flavours

```
import lhapdf
import math
import scipy
lhapdf.setVerbosity(0)
pdf = lhapdf.mkPDF("PDF4LHC21_40", 0)
res = list()
int_sum = [0.,0.]
for id,label in [(-5,"bb"),(-4,"cb"),(-3,"sb"),(-2,"ub"),(-1,"db"),(0,"g"),(1,"d"),(2,"u"),(3,"s"),(4,"c"),(5,"b")]:
    int_res = scipy.integrate.quad(lambda x : pdf.xfxQ(id, x, q), 1e-6, 1, limit=100, epsrel=1e-3)
    int_sum[0] += int_res[0]
    int_sum[1] += int_res[1]**2
    #print(int_res)
    res.append( (label, "{:.0f}%".format(int_res[0]*100.)) )
res.append( ("SUM", "{:.0f}%".format(int_sum[0]*100.)) )
return res
```

```
bb
           1\%
\operatorname{cb}
           2\%
          3\%
sb
          4\%
ub
{\rm db}
          4\%
          47\%
g
          11\%
d
          22\%
u
          3\%
\mathbf{S}
           2\%
\mathbf{c}
b
           1\%
SUM
          100\%
```

So the gluon actually carries almost 50% of the proton's momentum! The up quark, with $\sim 20\%$, has the second largest contribution, followed by the down-quark \$~\$half the size of the up (which makes sense as p=(uud)).