

Charting GENIE4 roadmap
11/02/2019

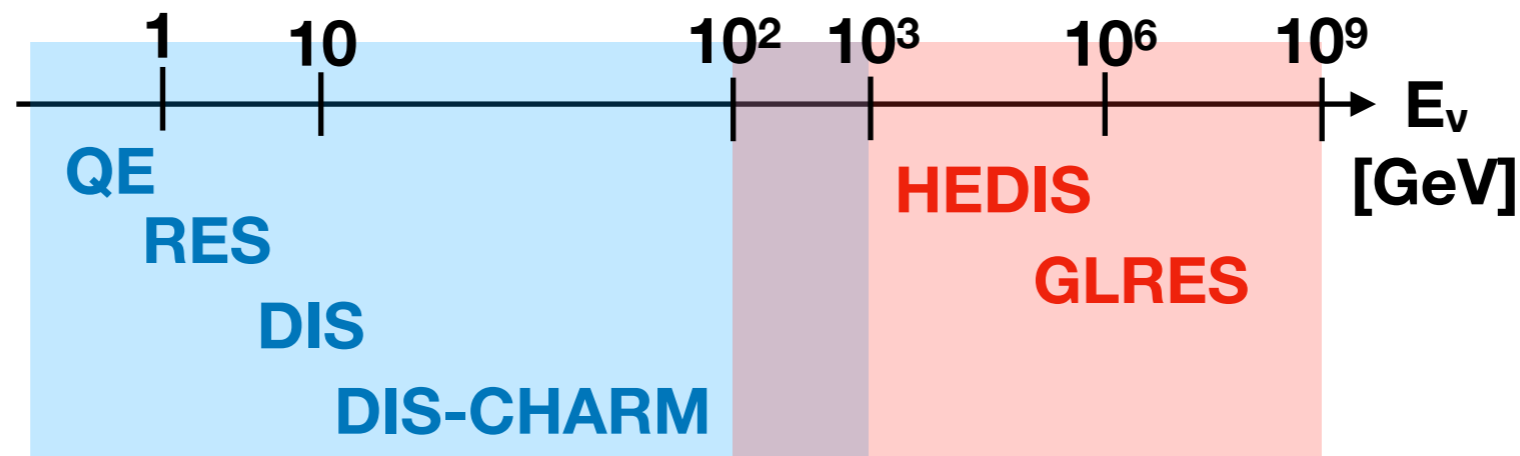
Very high energy extension

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Overview:

- Current status of GENIE in the high energy regime:
 - DIS channel based on Bodek-Yang model -> optimised for the low Q^2 range.
 - BY model uses as input GRV98LO PDFs -> limited Q^2 range $[0.8, 2 \cdot 10^6]$.
 - Contributions from heavy quarks are not included (except for charm production).
 - Predictions above 1TeV become unreliable.
- We have been developing a new package (HEDIS) to overcome this limitation.
 - Newer PDFs with broader Q^2 phase space.
 - NLO QCD corrections in the structure functions.
 - Account for the heavy quark contributions.



Theory:

- DIS differential cross section is well known.
 - Structure functions (SF) include all the QCD information about the nucleons.
 - PDFs quantify the contribution from quarks (and gluon) in different regions of the phase space.

$$\frac{d\sigma^{\nu,\bar{\nu}}}{dxdy} = \frac{G_F^2 M E_\nu}{\pi} \left[y \left(xy + \frac{m_l^2}{2E_\nu M} \right) F_1 + \left(1 - y - \frac{Mxy}{2E_\nu} - \frac{m_l^2}{4E_\nu^2} \right) F_2 \pm \left[xy \left(1 - \frac{y}{2} \right) - y \frac{m_l^2}{4ME_\nu} \right] F_3 + \left(xy \frac{m_l^2}{2ME_\nu} + \frac{m_l^4}{4M^2 E_\nu^2} \right) F_4 - \frac{m_l^2}{2ME_\nu} F_5 \right],$$

CC

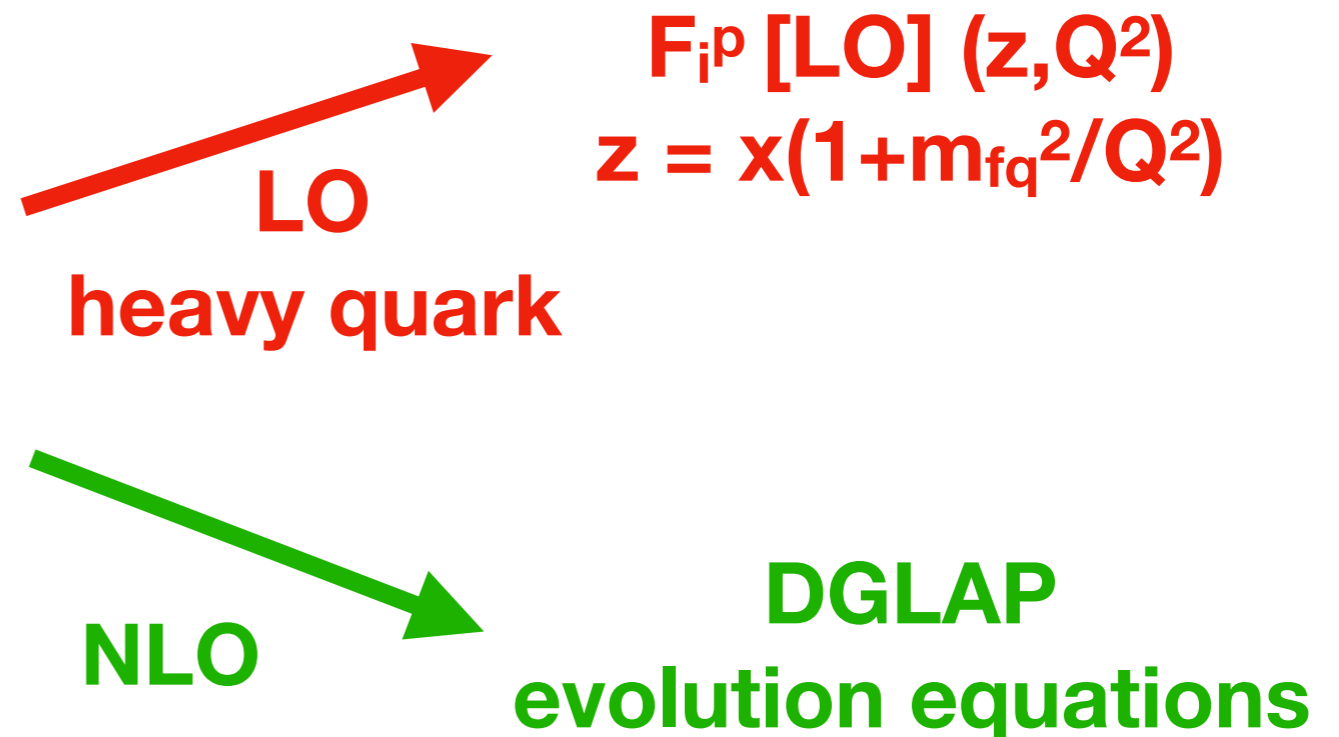
Structure Functions (x, Q^2)

$$F_{1p} [\text{LO}] = (F_{2p} - F_{Lp}) / 2x$$

$$F_{2p} [\text{LO}] = 2x(d_v + d_s + s_s + b_s + \bar{u}_s + \bar{c}_s)$$

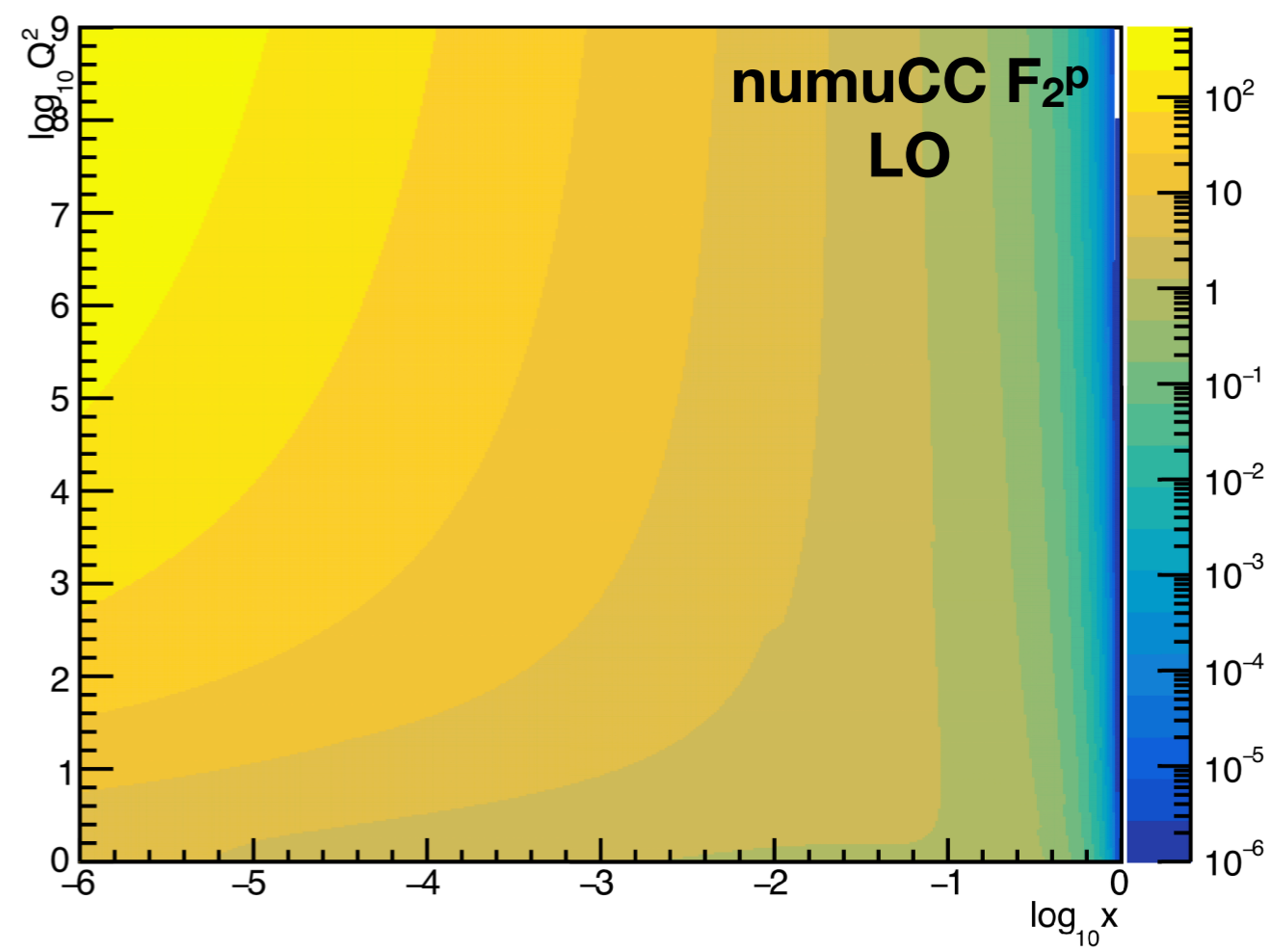
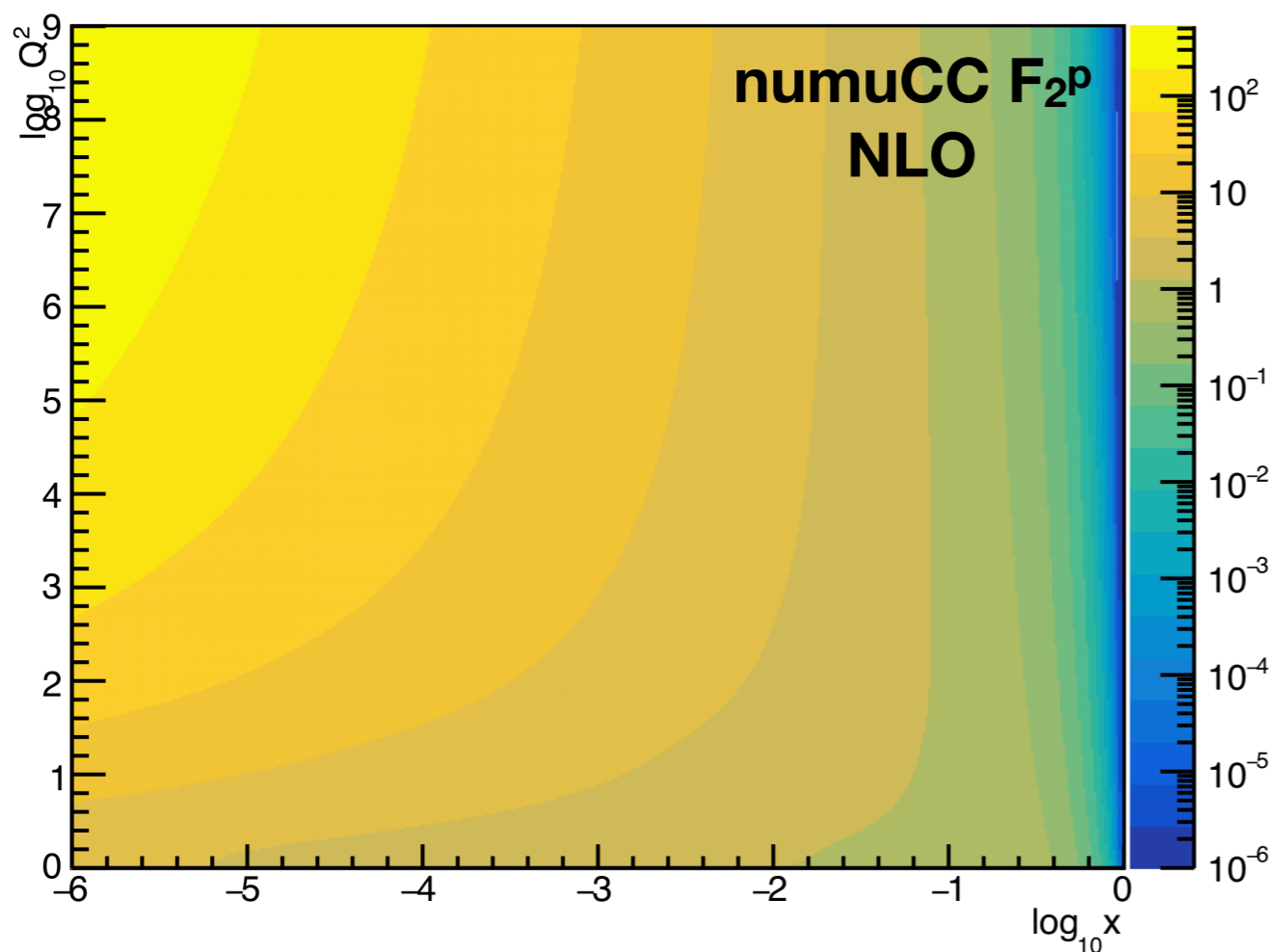
$$F_{3p} [\text{LO}] = 2(d_v + d_s + s_s + b_s - \bar{u}_s - \bar{c}_s)$$

Parton Density Functions (x, Q^2)



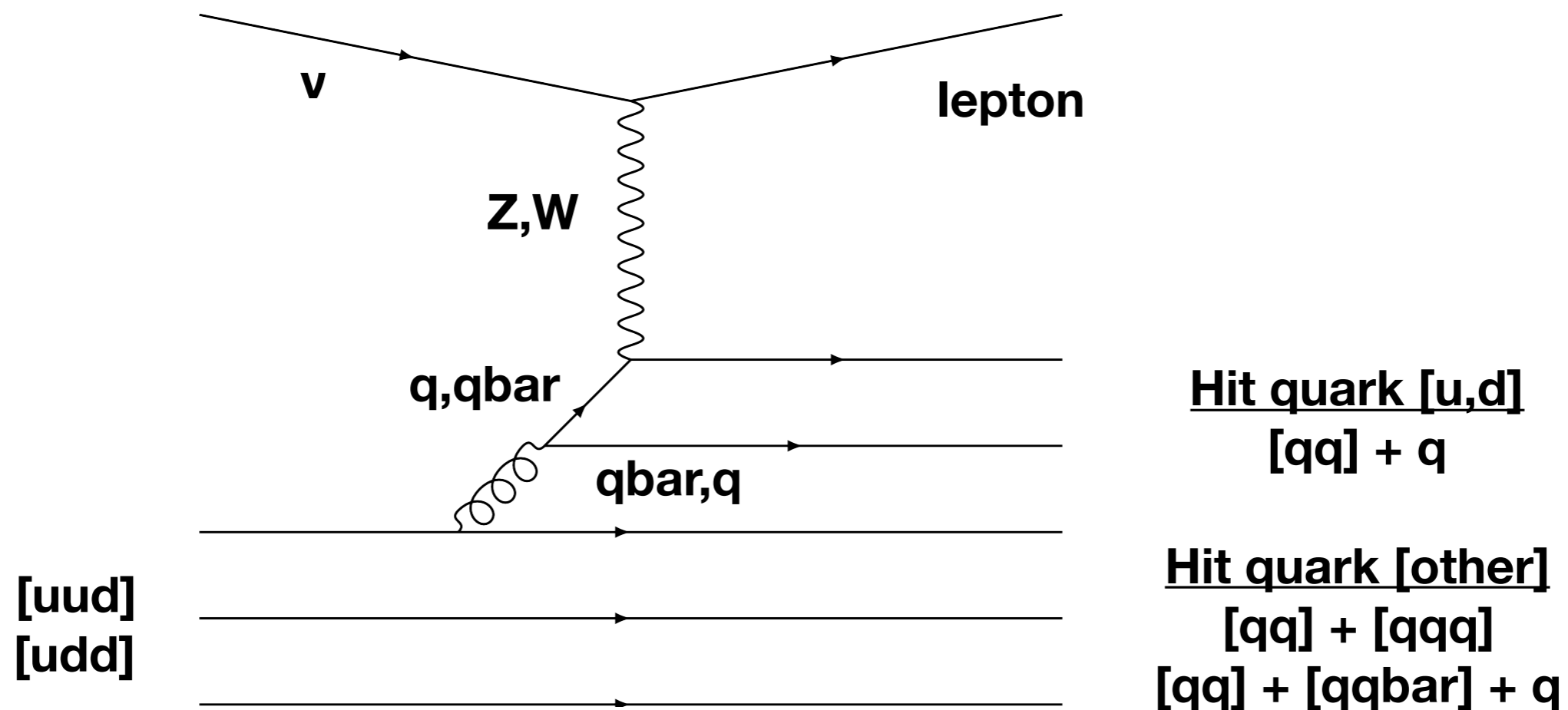
Deliverables:

- Double differential cross section using LO or NLO QCD structure function .
 - New framework to compute $F_L^{p,n}$, $F_2^{p,n}$, $F_3^{p,n}$ using external software QCDNUM17, which interacts with LHAPDF6 to read the PDFs.
 - SF are stored in BL2DNonUnifGrid $[\log_{10}x, \log_{10}Q^2]$, in the range of validity from the PDFs.
 - DDXsec calculated using precomputed (not on the fly) SF.
 - Currently assuming scalability to any nuclei.



Deliverables:

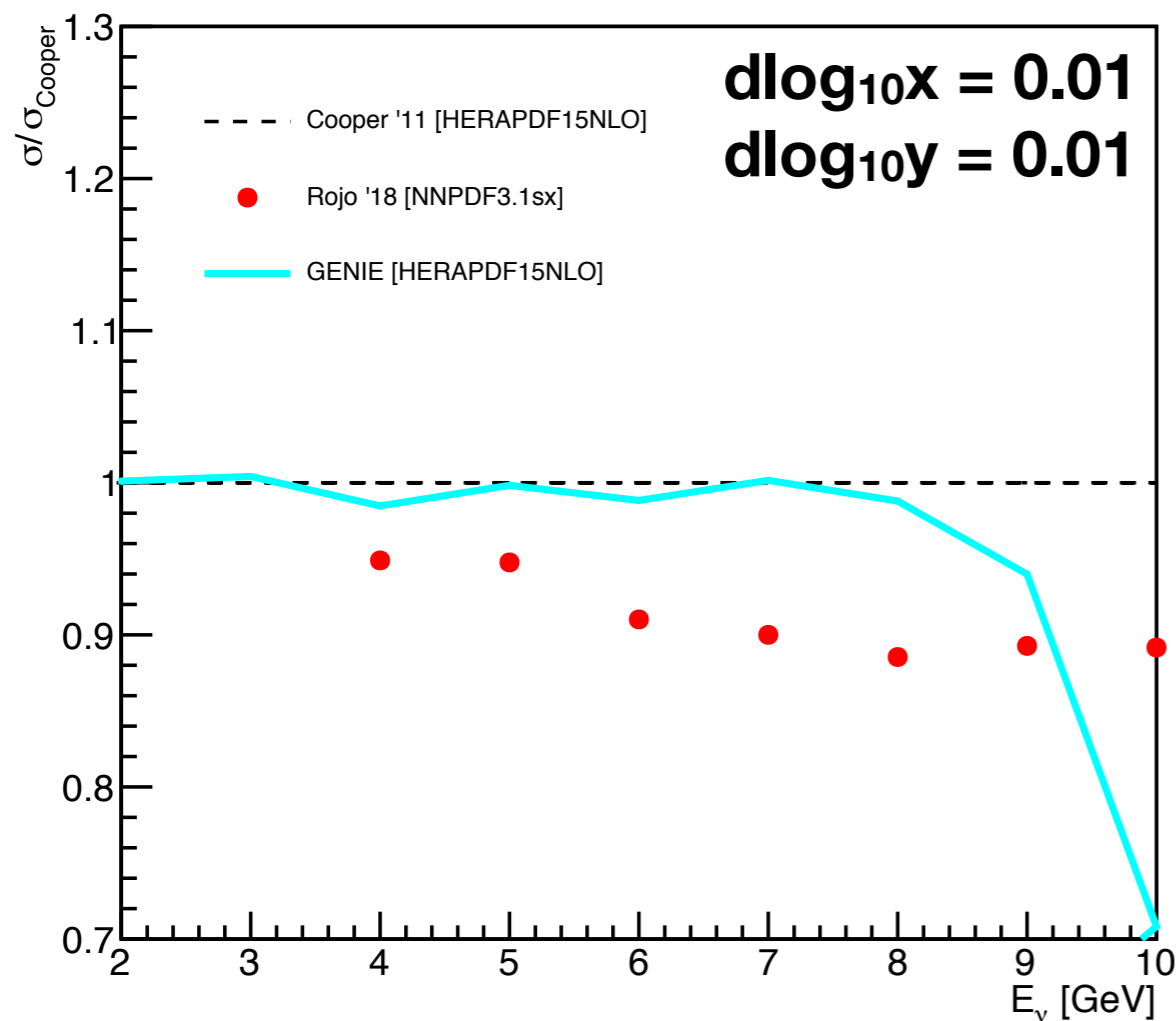
- New hadronization scheme to account for heavy quark production.
 - Contribution of each initial&final quark to the DDXSec is stored (using LO expression).
 - Hadronization started using hit/struck quark method (similar to current implementation).
 - Core of the hadronization is handle by PYTHIA6.
 - Top quark forced to decay before hadronizing.



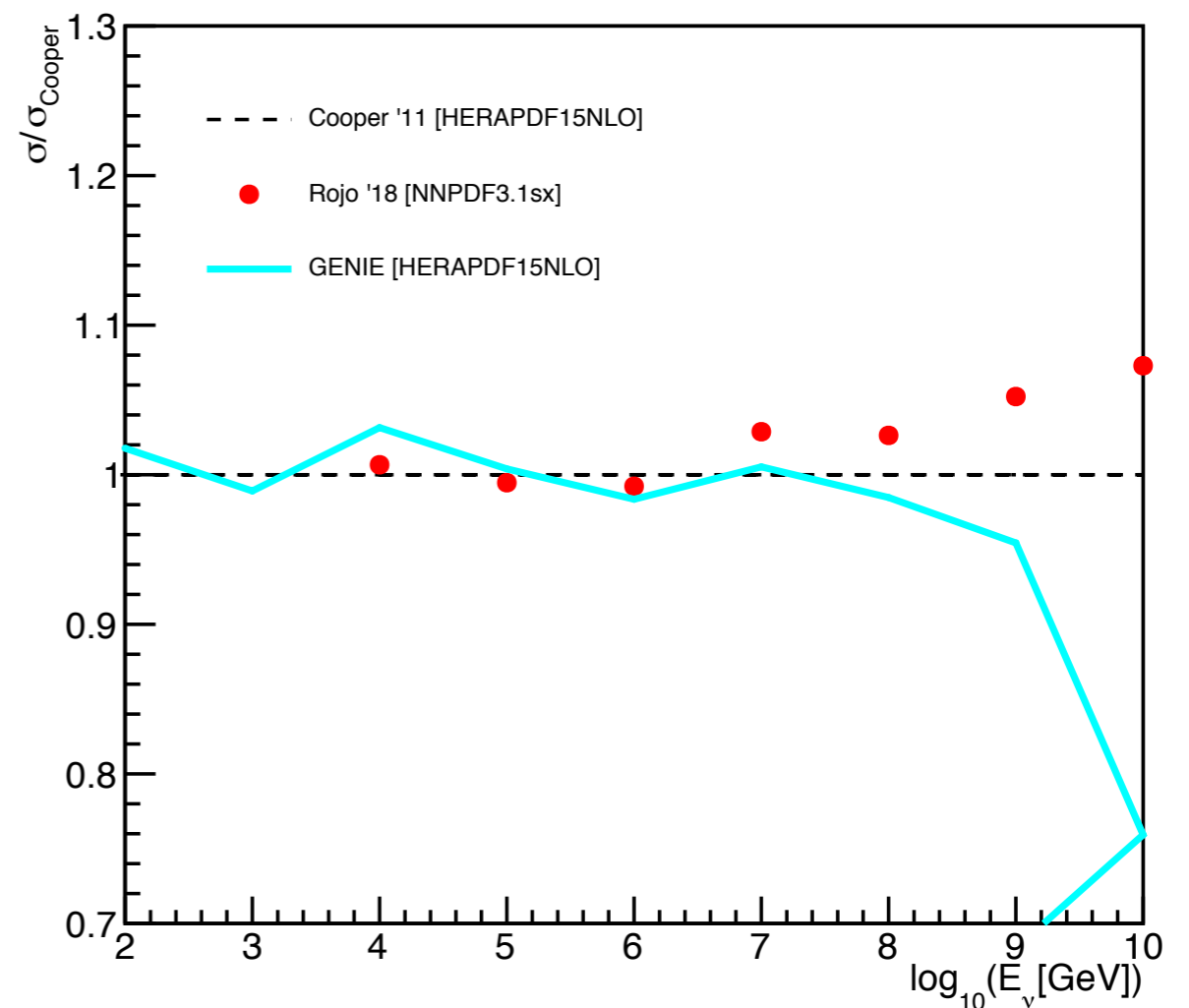
Implementation:

- Integrated cross section:
 - Using a simple grid $[\log_{10}x, \log_{10}y]$ we can get very similar performance to MC methods.
 - Maximal xsec for each energy is obtained “for free”.

ν_{μ} CC cross section

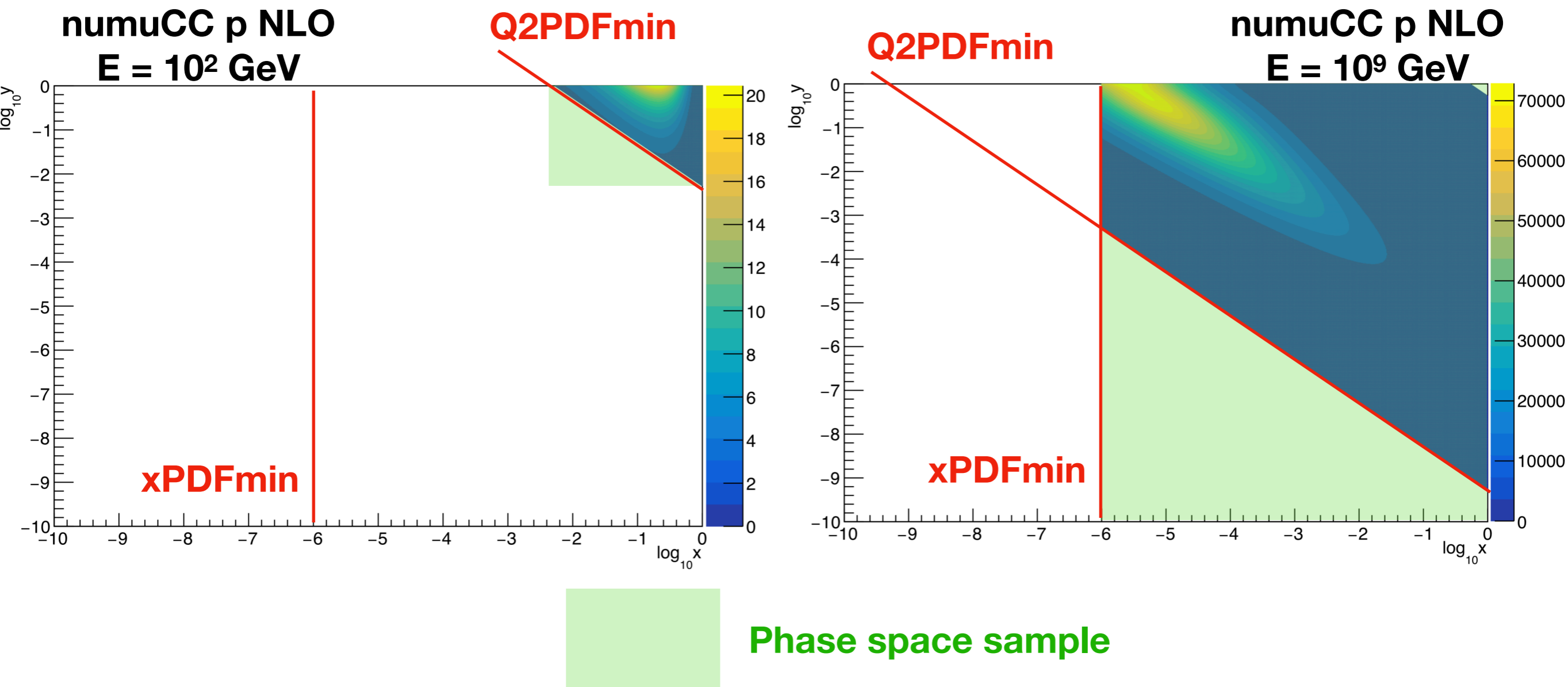


ν_{μ} nc cross section



Implementation:

- Sampling kinematics -> great improvement in speed (x30)!
 - MaxXsec for different energies loaded from ASCII files in Splines.
 - Random generation using $\log_{10}x, \log_{10}y$ and restricting to the PDFs valid phase space.



Implementation:

- Outgoing particles:
 - No initial/final nuclear effects are taking into account.
 - Less restrictions in the “on-shell” of outgoing particles (dominated by precision of double).

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GENIE GHEP Event Record [print level: 3]

```

Idx	Name	Ist	PDG	Mother	Daughter	Px	Py	Pz	E	m
0	nu_mu	0	14	-1	-1	4	4	0.000	0.000	100000000.000 100000000.000 0.000
1	016	0	1000080160	-1	-1	2	3	0.000	0.000	0.000 14.895 14.895
2	neutron	11	2112	1	-1	5	5	0.000	0.000	0.000 0.940 0.940
3	015	1	1000080150	1	-1	-1	-1	-0.000	-0.000	-0.000 13.971 13.971
4	mu-	1	13	0	-1	-1	-1	51.242	-2.051	99566238.801 99566238.801 **0.106 M = 0.000
5	HadrSyst	12	2000000001	2	-1	6	7	-51.242	2.051	433761.199 433762.138 **0.000 M = 901.362
6	u	12	2	5	-1	8	8	-51.032	2.279	433761.438 433761.441 **0.330 M = 0.310
7	ud_0	12	2101	5	-1	8	8	-0.210	-0.228	-0.248 0.689 **0.579 M = 0.562
8	string	12	92	6	-1	9	24	-51.242	2.051	433761.190 433762.130 **0.000 M = 901.362
9	eta	12	221	8	-1	25	27	-3.155	0.143	27211.064 27211.064 0.547
10	pi0	12	111	8	-1	28	29	-2.812	-0.012	24382.528 24382.529 0.135
11	pi+	1	211	8	-1	-1	-1	-12.867	0.208	109111.665 109111.666 0.140
12	pi0	12	111	8	-1	30	31	-3.439	0.750	26935.912 26935.912 0.135
13	K*0	12	313	8	-1	32	33	-17.745	0.904	156591.819 156591.820 **0.896 M = 0.878
14	K-	1	-321	8	-1	-1	-1	-4.702	0.017	35668.433 35668.434 0.494
15	pi+	1	211	8	-1	-1	-1	-1.477	0.813	12064.206 12064.207 0.140
16	rho-	12	-213	8	-1	34	35	-4.524	-1.131	33585.325 33585.326 **0.767 M = 0.690
17	pi+	1	211	8	-1	-1	-1	0.342	0.844	2419.853 2419.853 0.140
18	pi0	12	111	8	-1	36	37	0.033	-0.023	29.972 29.972 0.135
19	rho-	12	-213	8	-1	38	39	-0.831	-0.243	5720.206 5720.207 **0.767 M = 0.708
20	rho+	12	213	8	-1	40	41	-0.039	-0.554	31.815 31.828 **0.767 M = 0.717
21	pi0	12	111	8	-1	42	43	-0.040	0.102	0.009 0.175 0.135
22	K0	12	311	8	-1	44	44	0.599	0.538	5.309 5.393 0.498
23	K*-	12	-323	8	-1	45	46	-0.723	-0.251	1.902 2.240 **0.892 M = 0.902
24	proton	1	2212	8	-1	-1	-1	0.138	-0.053	1.176 1.512 0.938
25	pi0	12	111	9	-1	47	48	-1.178	-0.095	9491.799 9491.799 0.135
26	pi0	12	111	9	-1	49	50	-1.238	0.110	11081.490 11081.490 0.135
27	pi0	12	111	9	-1	51	52	-0.739	0.128	6637.775 6637.775 0.135
28	gamma	1	22	10	-1	-1	-1	-1.522	-0.054	13610.820 13610.820 **0.000 M = -0.003
29	gamma	1	22	10	-1	-1	-1	-1.290	0.041	10771.708 10771.708 **0.000 M = 0.002
30	gamma	1	22	12	-1	-1	-1	-2.332	0.559	18637.051 18637.051 **0.000 M = 0.004
31	gamma	1	22	12	-1	-1	-1	-1.107	0.191	8298.862 8298.862 **0.000 M = 0.002
32	K0	12	311	13	-1	53	53	-10.298	0.255	90891.261 90891.262 0.498
33	pi0	12	111	13	-1	54	55	-7.447	0.649	65700.554 65700.555 0.135
34	pi-	1	-211	16	-1	-1	-1	-1.120	-0.533	9738.346 9738.346 0.140
35	pi0	12	111	16	-1	56	57	-3.404	-0.598	23846.980 23846.980 0.135

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Conclusions:

- **HEDIS package:** <https://github.com/pochoarus/GENIE-HEDIS>
 - DIS cross section using NLO QCD expressions.
 - Hadronization including heavy quarks.
- **Disclaimer:**
 - Package has been tested for high energies.
 - Used PDFs are not suitable for low Q^2 region.
 - New integrated cross section and sampling methods are optimal above 100GeV.
 - Very simplistic picture of nuclear effects.
 - At low energies all these aspects should be reviewed.
- **Look into the future:**
 - Compare QCDNUM with other softwares (APFEL).
 - Couple NLO matrix elements to NLO parton showering (using PYTHIA8?).