# Heavy quark mass effects in associated production

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# $a \times b = c$





Example: Factorisation (not the only one!)



$$\sum_{ab} \int \mathrm{d}x_1 \int \mathrm{d}x_2 f_a(x_1) f_b(x_2) \times \mathrm{d}\sigma_{ab} = \sigma$$

• Def of *a* and *b*, is arbitrary as long as it is compensated in  $\mathrm{d}\sigma$ 

• Extreme ex: only gluons in the proton, compute Drell-Yan







DGLAP equations:

$$\frac{\mathrm{d}f_b(x,\mu^2)}{\mathrm{d}\log\mu^2} = \alpha_s P_{qg} \otimes f_g \quad \to \quad f_b(x,\eta^2) = \alpha_s \log \frac{\eta^2}{m^2} P_{qg} \otimes f_g$$
 at LL...

$$\int dx_1 \int dx_2 f_a(x_1, \mu^2) f_b(x_1, \mu^2) d\sigma_{ab}(\mu^2) = \sigma$$

• Varying the scale simply shuffles terms around

• expansion in coupling makes everything more complicated

## 4F Scheme:



- LO more complicated
- possible log problems
- exact mass dep

5F Scheme:



- LO and HO easy, but not much info
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Better for inclusive ones





#### Z prod ... matched result





 $m_H$  [GeV]

• Inclusive XS, it does seem like 5F better approximation...

• Can we something on more differential obs?

• What to do for more complicated procs?

Massive 5F (5FMS):





#### Differences can be huge in some critical regions of phase-space



### Not so much in more inclusive observables (now CKKW merging)



• 4F vs 5F scheme a fight on the rise again

• Neutral boson + HF seem to prefer the 5F

• 5F massive scheme to include mass effects

• Need further theoretical study...