

Heavy quark mass effects in associated production

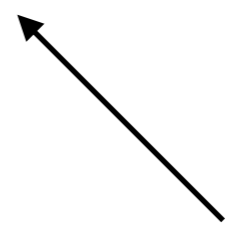
Davide Napoletano, DIS2018, 17/04/2018

$$a\times b=c$$

$$a \times b = c$$



Calculation

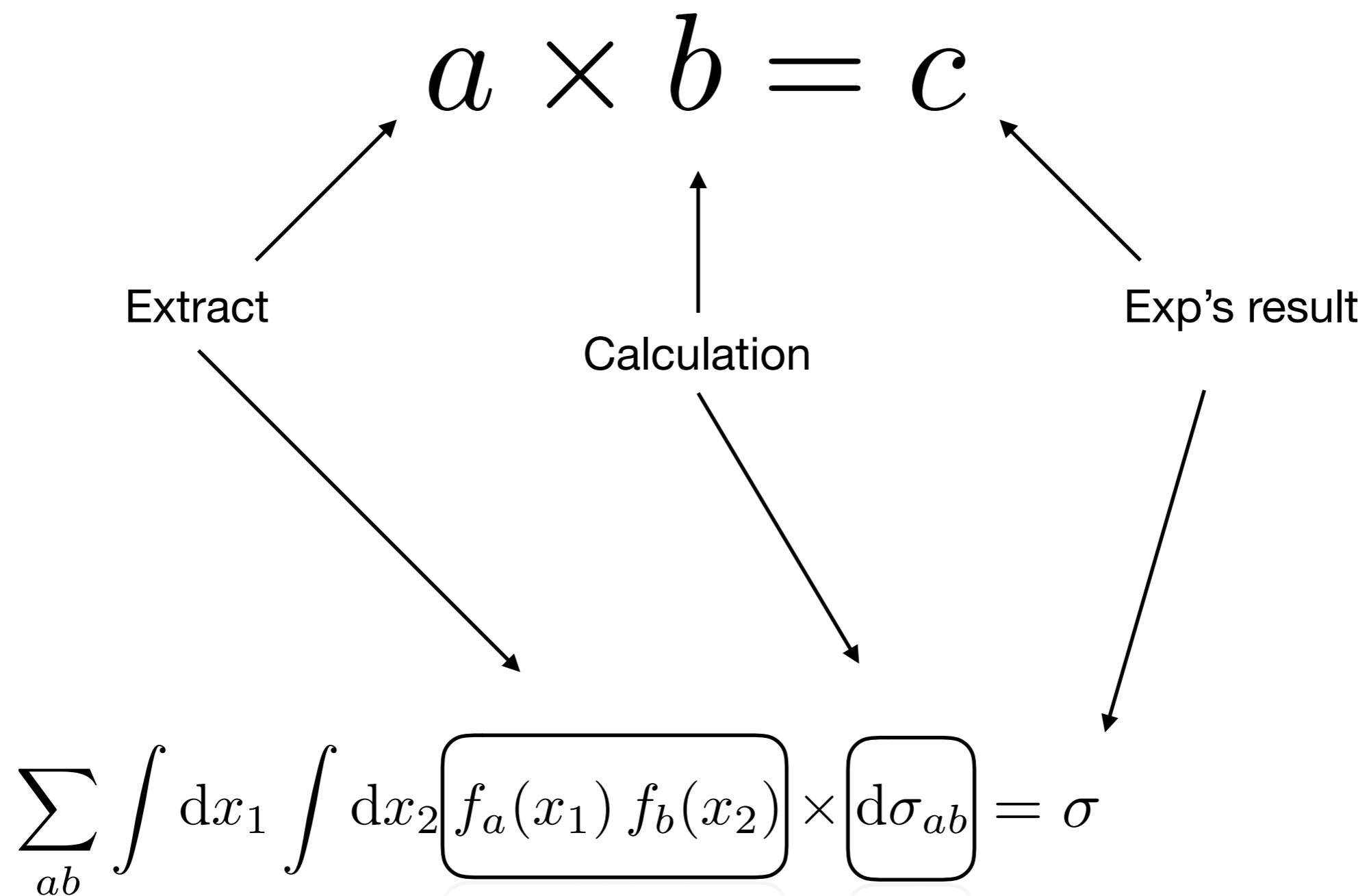


Exp's result

$$a \times b = c$$

Extract Calculation Exp's result

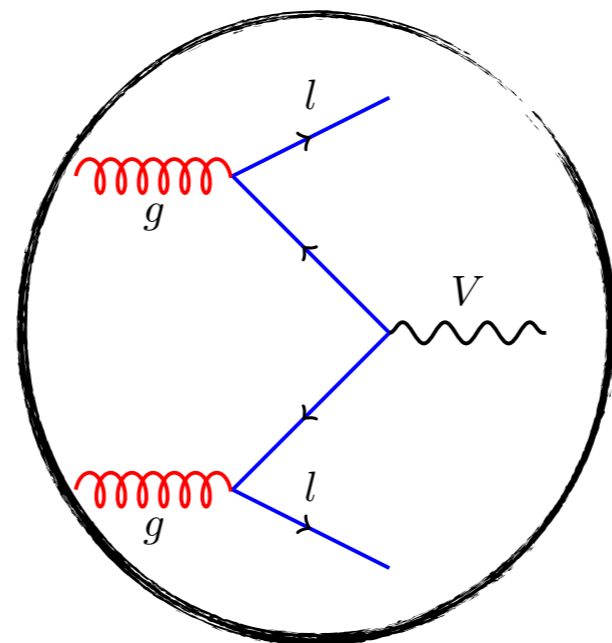
Example: Factorisation (not the only one!)



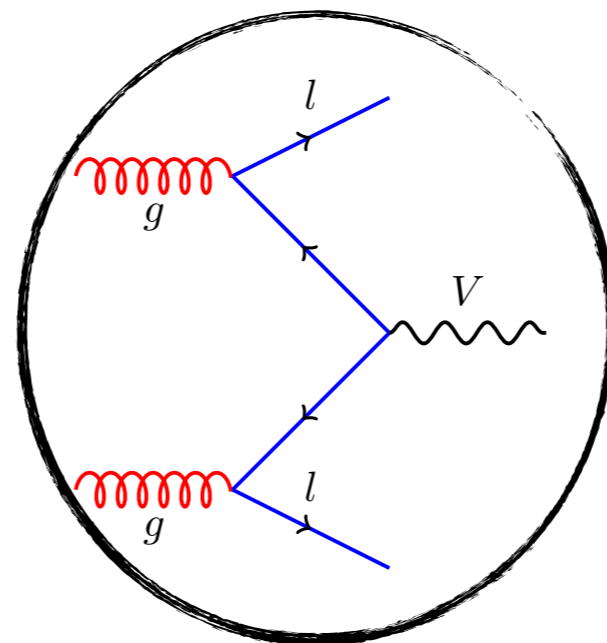
$$\sum_{ab} \int dx_1 \int dx_2 f_a(x_1) f_b(x_2) \times d\sigma_{ab} = \sigma$$

- Def of a and b , is arbitrary as long as it is compensated in $d\sigma$
- Extreme ex: only gluons in the proton, compute Drell-Yan

$$\int dx_1 \int dx_2 f_g(x_1) f_g(x_2) \times$$

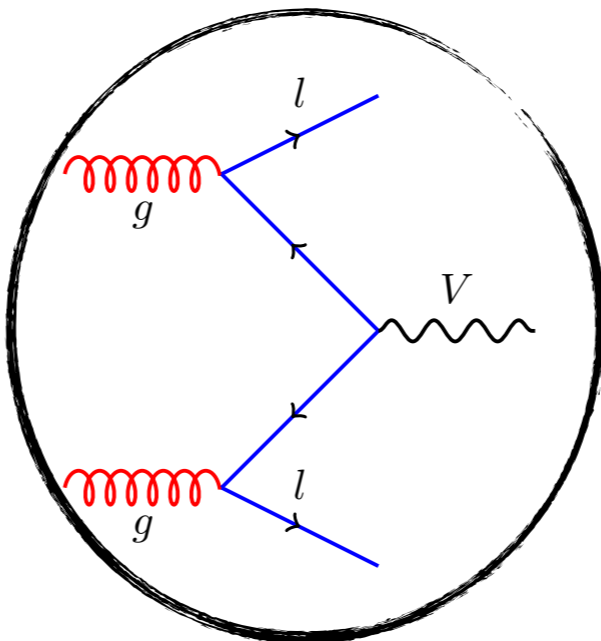


$$\int dx_1 \int dx_2 f_g(x_1) f_g(x_2) \times$$



$$\frac{1}{\varepsilon^2}$$

$$\int dx_1 \int dx_2 f_g(x_1) f_g(x_2) \times$$



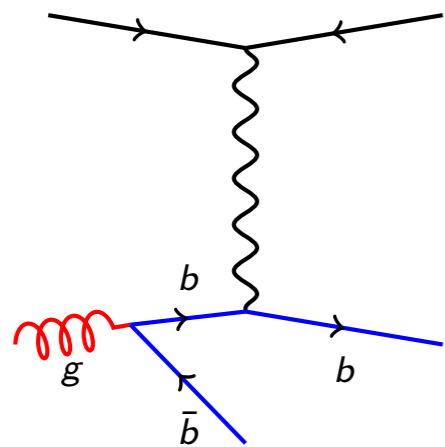
$\rightarrow \frac{1}{\varepsilon^2}$

What if they're not massless?



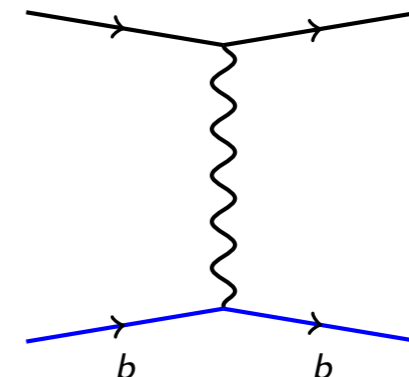
$$\alpha_s^2 \log^2 \left(\frac{\eta^2}{m^2} \right)$$

$$\eta = p_T \sim 10 \text{ GeV}; \quad m = 2 \times 10^{-6} \text{ GeV}; \quad \log \sim 16 \sim \frac{1}{\alpha_s}$$



\Rightarrow

$$\alpha_s \log \frac{\eta^2}{m_b^2} \times \text{feynman diagram}$$



$$\lim_{m_b^2/\eta^2 \rightarrow 0} f_g \otimes \hat{\sigma}_{Xg \rightarrow b\bar{b}Y} = \underbrace{\alpha_s \log \frac{\eta^2}{m_b^2} P_{qg} \otimes f_g \sigma_{Xb \rightarrow Y}}_{= \tilde{b}(x, \mu^2)}$$

DGLAP equations:

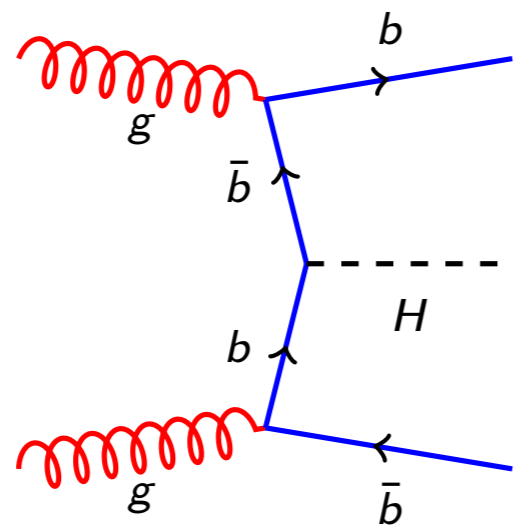
$$\frac{df_b(x, \mu^2)}{d \log \mu^2} = \alpha_s P_{qg} \otimes f_g \rightarrow f_b(x, \eta^2) = \alpha_s \log \frac{\eta^2}{m_b^2} P_{qg} \otimes f_g$$

at LL...

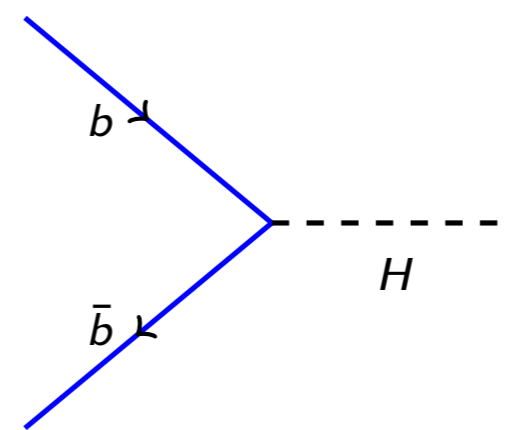
$$\int dx_1 \int dx_2 f_a(x_1, \mu^2) f_b(x_2, \mu^2) d\sigma_{ab}(\mu^2) = \sigma$$

- Varying the scale simply shuffles terms around
- expansion in coupling makes everything more complicated

4F Scheme:



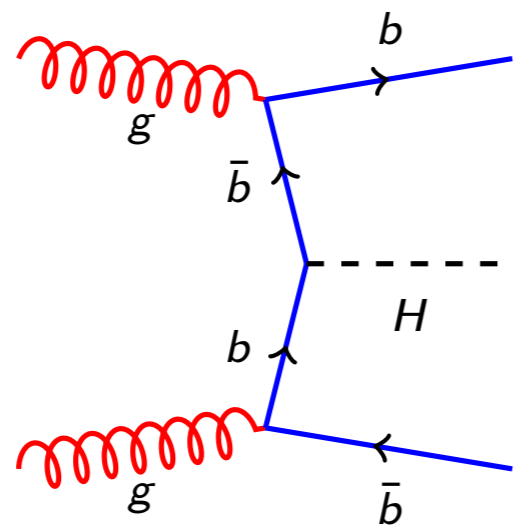
5F Scheme:



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

- LO and HO easy, but not much info
 - no log problems
 - no mass dep...

4F Scheme:

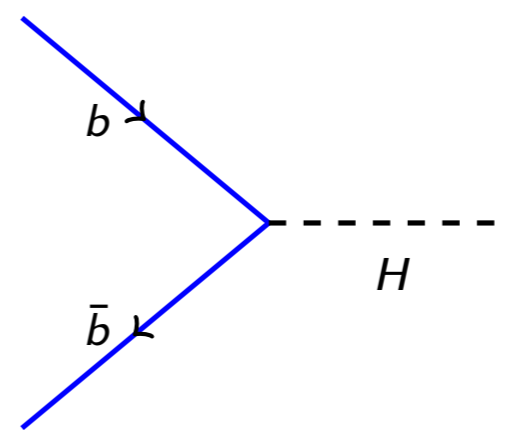


- LO more complicated
- possible log problems
- exact mass dep

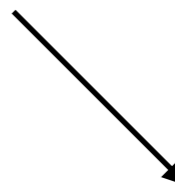


Better for differential observables

5F Scheme:

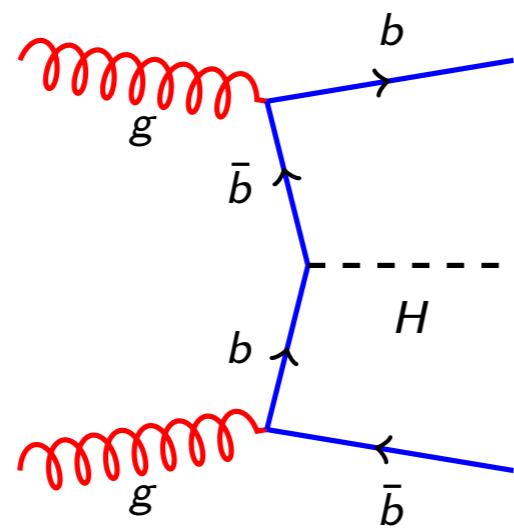


- LO and HO easy, but not much info
- no log problems
- no mass dep...

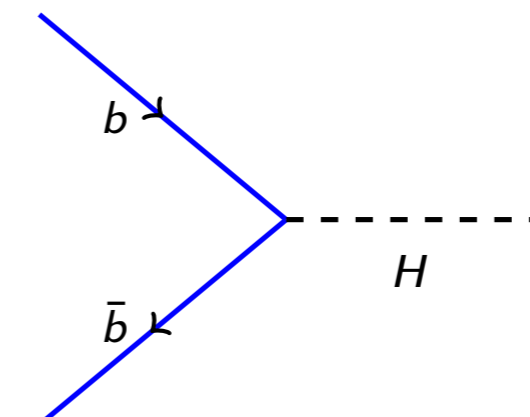


Better for inclusive ones

4F Scheme:

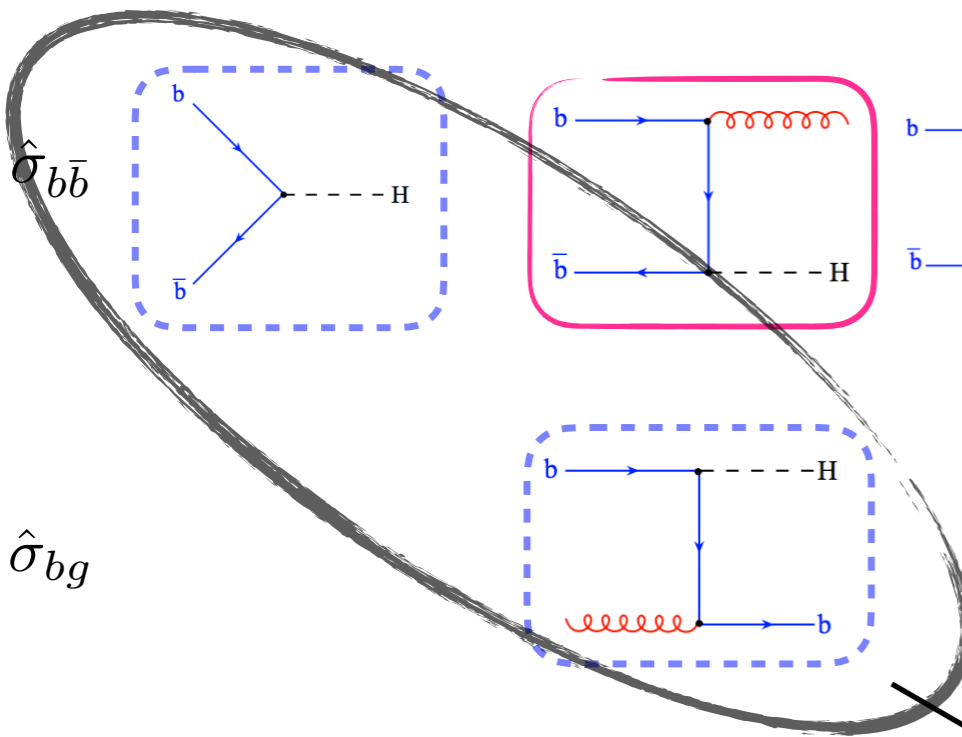
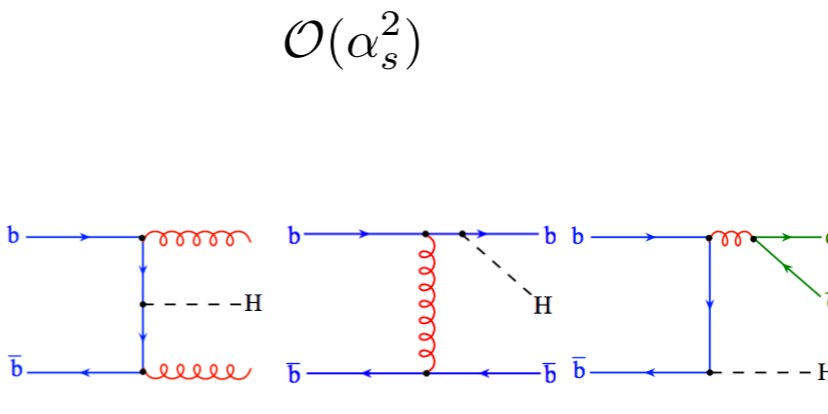
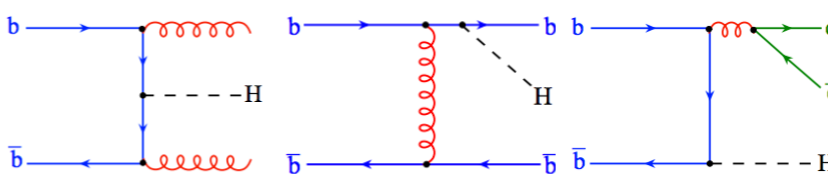
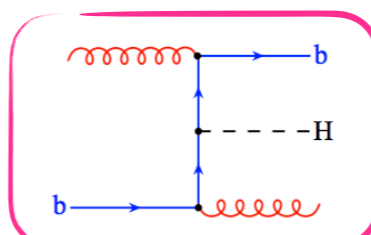
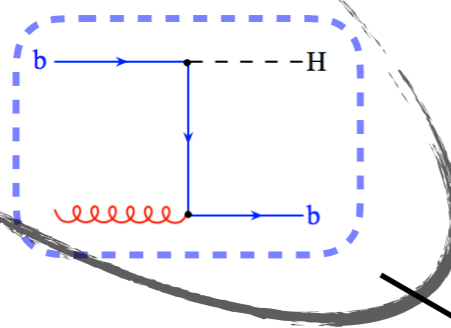
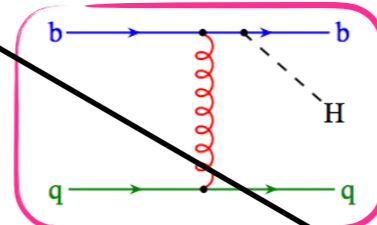


5F Scheme:

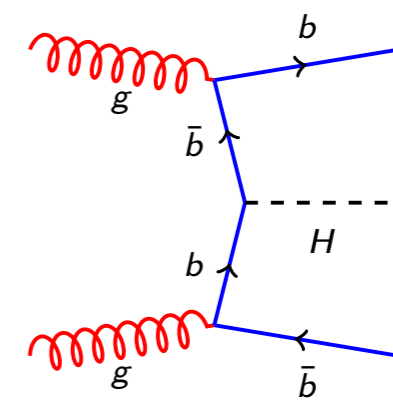


$$\alpha_s^2 \left[c^{(2)} \left(\frac{m^2}{\eta^2} \right) L^2 + c^{(1)} \left(\frac{m^2}{\eta^2} \right) L + \frac{m^2}{\eta^2} c^{(0)} + K \right]$$

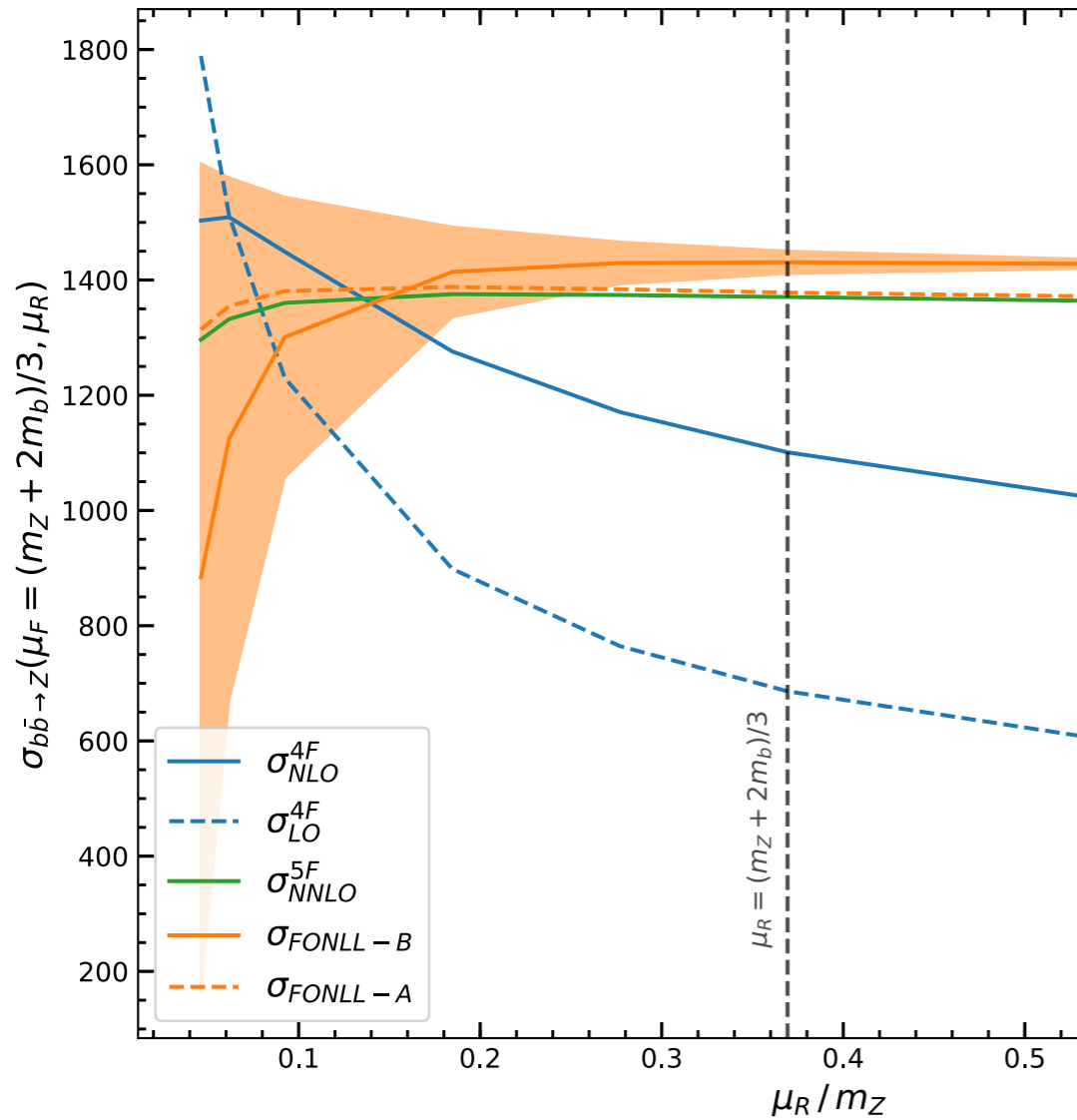
$$\left(1 - e^{-\alpha_s^2 [c^{(2)} L^2 + c^{(1)} L + K] + \mathcal{O}(\alpha_s^3)} \right)$$

$\mathcal{O}(\alpha_s^0)$  $\mathcal{O}(\alpha_s^1)$  $\mathcal{O}(\alpha_s^2)$  $\hat{\sigma}_{bg}$  $\hat{\sigma}_{b\Sigma}$ 

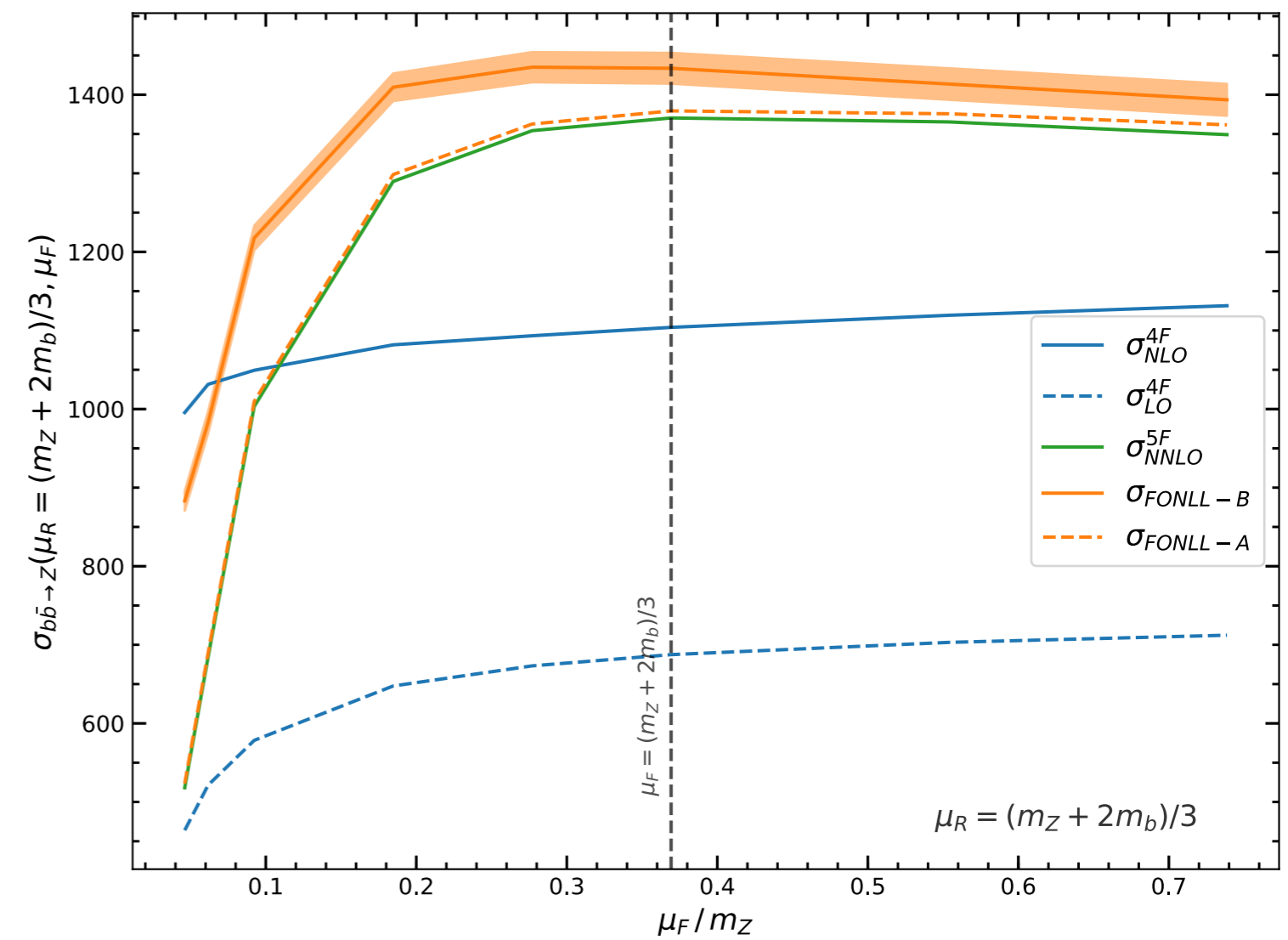
4F and 5F have actually the same contributions...



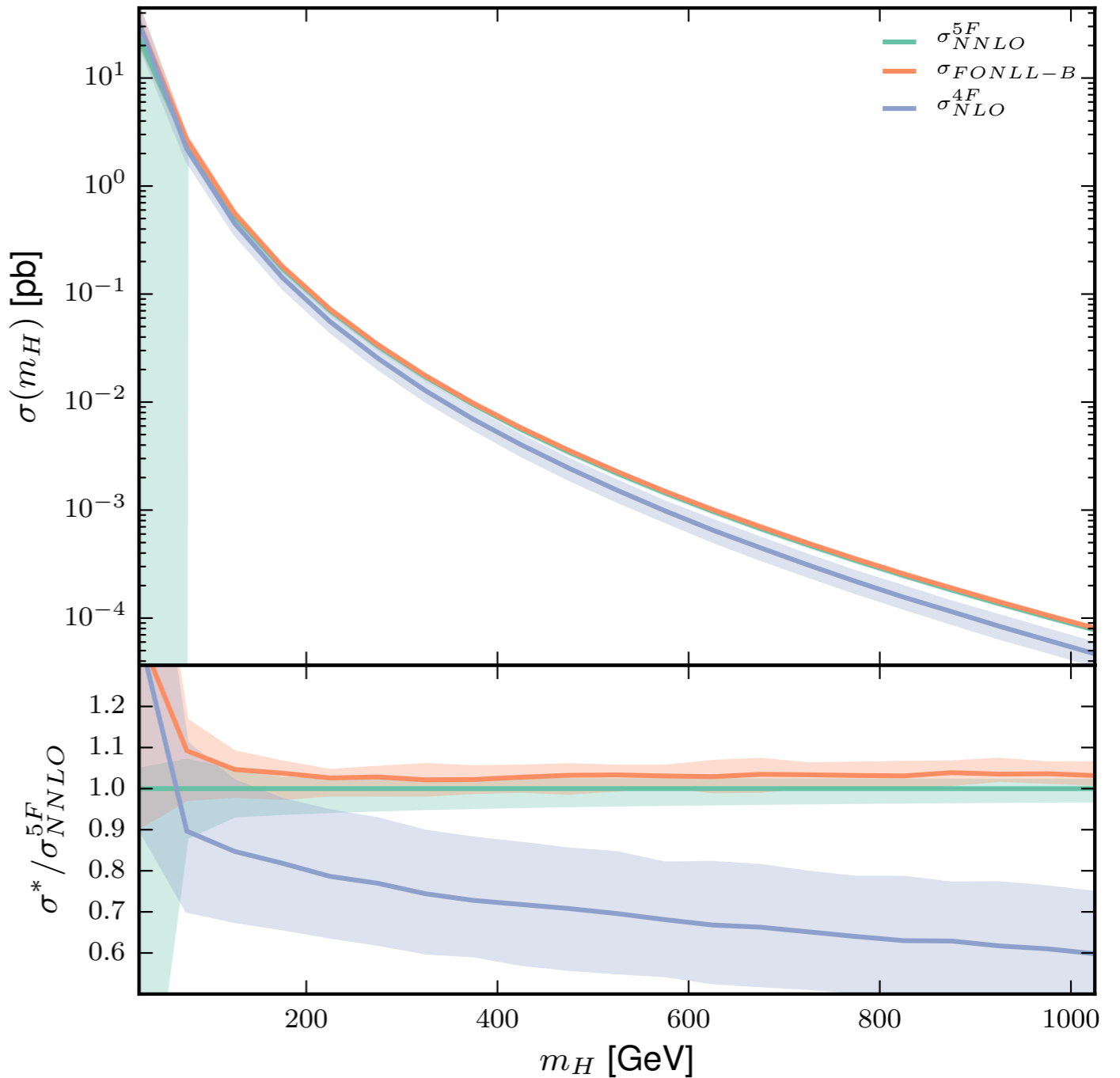
Z prod ... matched result



$$\sigma^{\text{matched}} = \sigma^{(5F)} + \sigma^{(4F)} - d.c.$$



$$\sigma^{\text{FONLL}} - \sigma^{5F} = A \frac{m^2}{m_A^2} + K$$



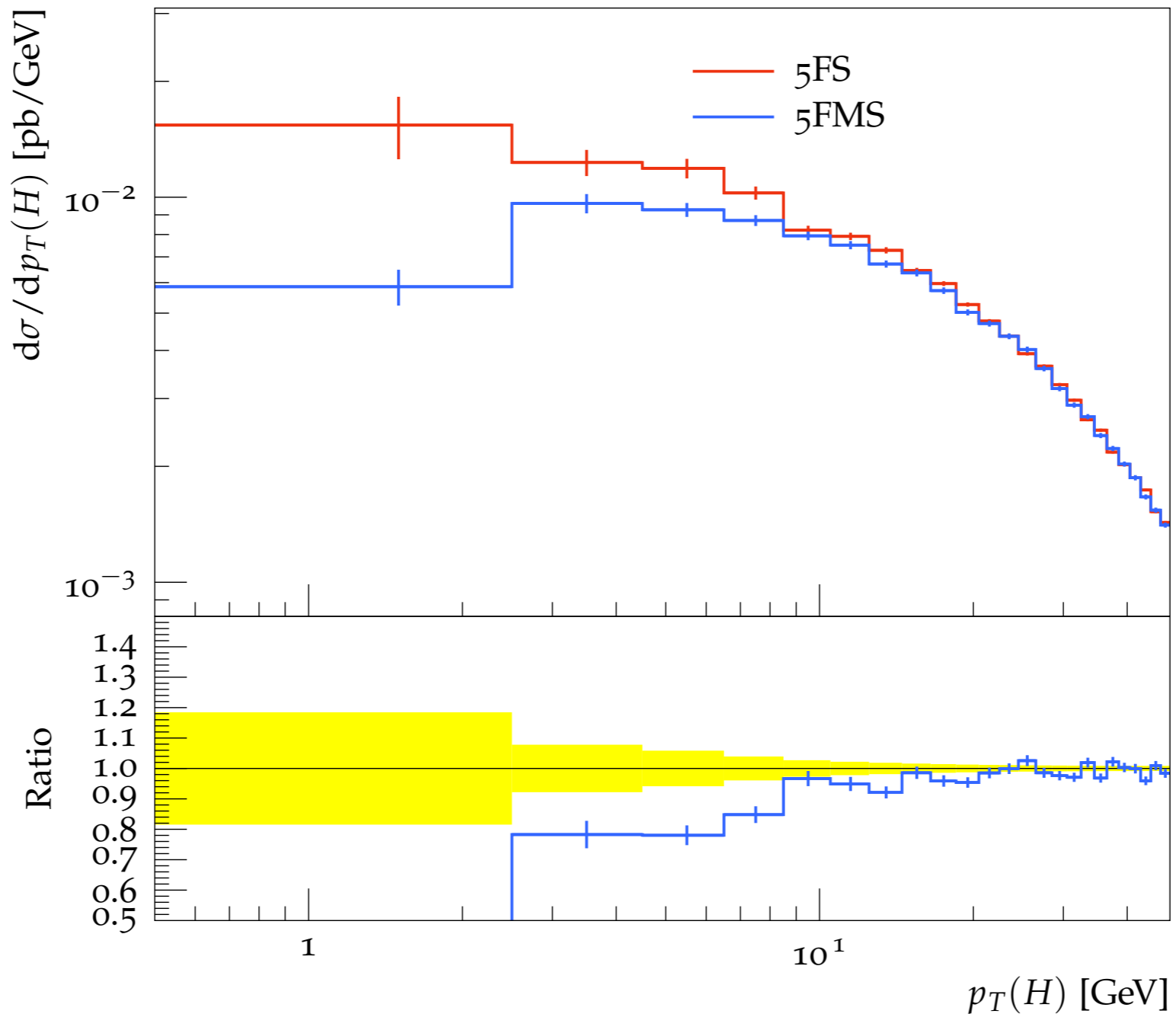
- Inclusive XS, it does seem like 5F better approximation...
- Can we something on more differential obs?
- What to do for more complicated procs?

Massive 5F (5FMS):

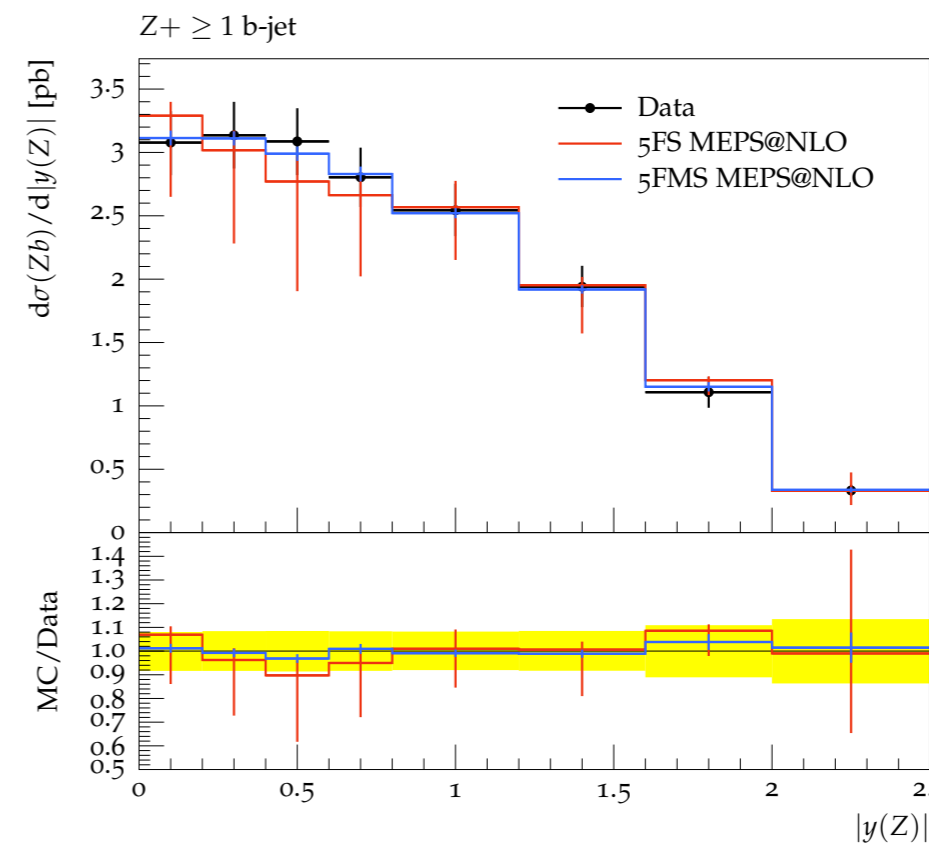
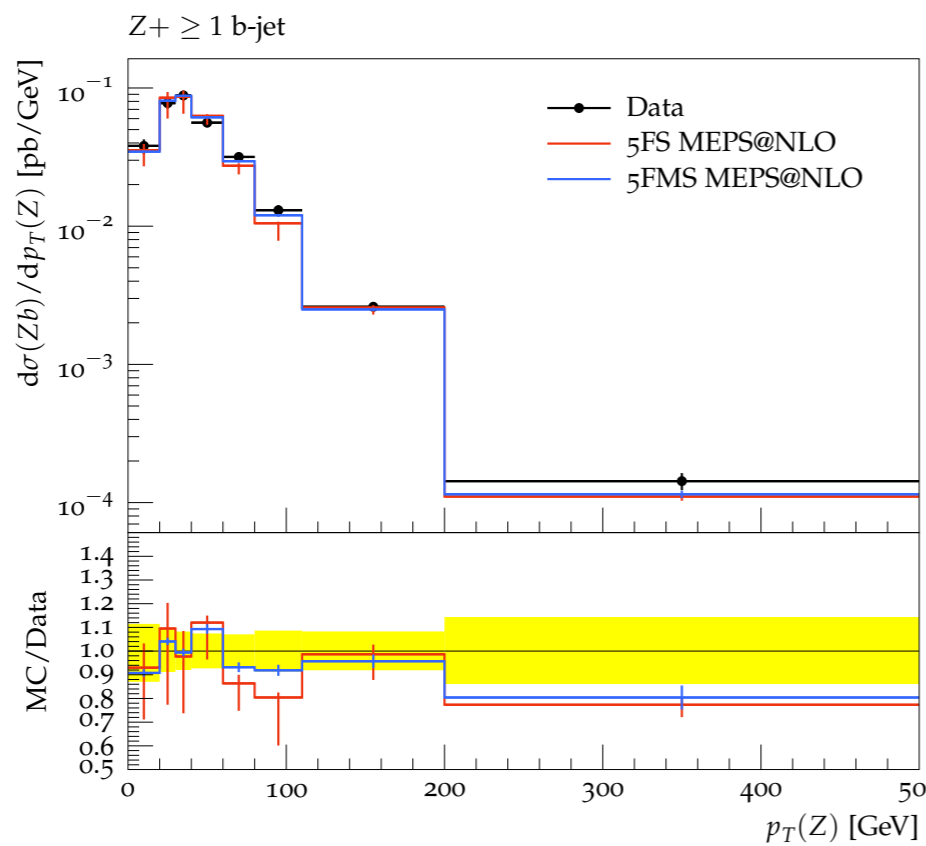
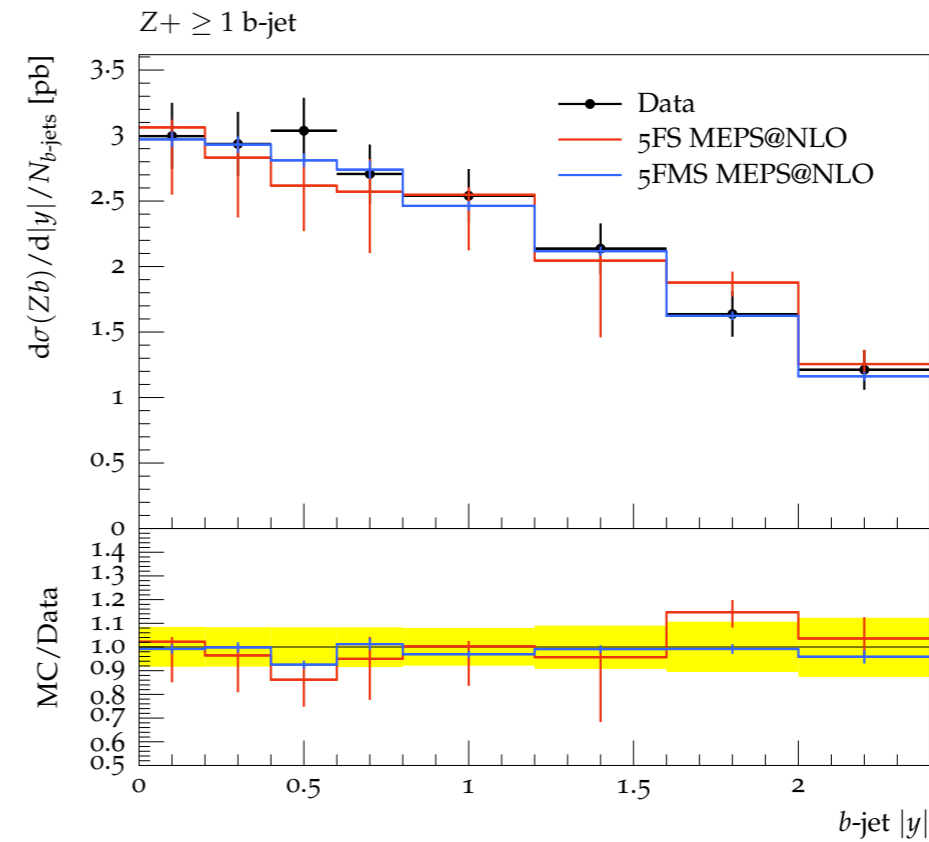
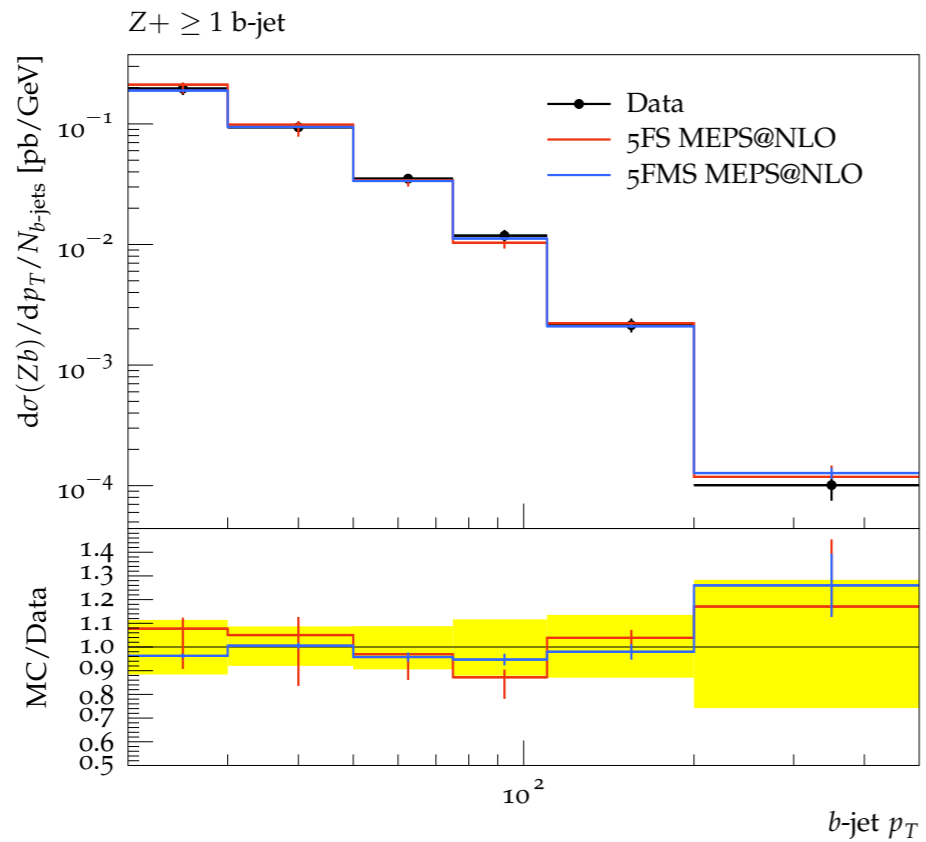
$$\mathcal{B} + \mathcal{V} = \left| \begin{array}{c} b \\ \bar{b} \end{array} \right\rangle \langle \begin{array}{c} H \end{array} \right| + \left| \begin{array}{c} b \\ \bar{b} \\ g \\ \text{---} \end{array} \right\rangle \langle \begin{array}{c} H \end{array} \right|^2 = \left| \begin{array}{c} b \\ \bar{b} \end{array} \right\rangle \langle \begin{array}{c} H \end{array} \right|^2 \times \left(1 + 2 \operatorname{Re}(\delta_g) \right)$$

$$\mathcal{R} = \left| \begin{array}{c} b \\ \bar{b} \\ g \\ \text{---} \end{array} \right\rangle \langle \begin{array}{c} H \end{array} \right| - \left| \begin{array}{c} b \\ \bar{b} \\ g \\ \text{---} \end{array} \right\rangle \langle \begin{array}{c} H \end{array} \right|^2 + \left| \begin{array}{c} b \\ \bar{b} \\ g \\ \text{---} \end{array} \right\rangle \langle \begin{array}{c} b \\ H \end{array} \right|^2$$

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...