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# **Top Quark Physics for the LHC**

**Adrian Signer** 

**IPPP**, Durham University

### outline



introduction

top mass

forward-backward asymmetry

spin correlations

wrap up

overview

theory status and glossary

• theoretical issues

• "non-standard" measurements

• Tevatron results vs SM predictions

prospects for LHC

• from top-pair production

• from single-top production



### why top ?

- top is a window to physics beyond the Standard Model
- in most, if not all, extensions of the SM, top plays a special role (Technicolor, topcolor SUSY, little Higgs)
- Yukawa coupling  $y_t \sim \sqrt{2} m_t / v \simeq 1$ , as it should
- width  $\Gamma_t \sim 1.4 \text{ GeV} \gg \Lambda_{\text{QCD}} \implies$  : top behaves like a "free quark"
- spin information of top is transformed to decay products  $\implies$  spin correlations
- the top is the white sheep in a herd of black sheep

top mass: important input for other observables

other measurements: make precise and detailed SM investigations and hope for a deviation

The focus in this talk is to understand the SM top

overview



### expected / measured approximate SM cross sections in pb

	Tevatron	7 TeV LHC	14 TeV LHC
$tar{t}$	7	150	900
	qar q dom	$g  g  \operatorname{dom}$	$g  g  \operatorname{dom}$
t "t"-channel	1.2	40	150
$ar{t}$ "t"-channel	—,,—	22	97
t "s"-channel	0.55	2.5	7
$ar{t}$ "s"-channel	———————————————————————————————————————	1.4	4
$t W^-$	0.15	8	45
$tt$ and/or $ar{t}ar{t}$	$\sim 0$	$\sim 0$	$\sim 0$

overview



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### SM top quark pair production

• fully exclusive known at  $\sim$  one-loop

electroweak corrections known [Bernreuther et.al., Kuhn et.al.] spin correlations included [Bernreuther et.al., Melnikov et.al.] non-factorizable corrections computed [Denner et.al., Bevilacqua et.al.] included in MC@NLO and POWHEG [Frixione, Nason, Webber .....] two-loop corrections on their way ...

• inclusive cross section(s) known at  $\sim$  two-loop

two-loop nearly known [Czakon et.al, Moch et.al, ...] bound-state effects computed [Hagiwara et.al., Kiyo et.al.] non-factorizable corrections computed [Beenakker et.al.] resummation of logs under control [Ahrens et.al, Beneke et.al ...]



### SM single top

- NLO QCD corrections, production and hadronic decay for t–, s–channel and Wt known
   [..., Harris et.al; Campbell, Ellis, Tramontano (MCMF)]
- all channels included in MC@NLO and POWHEG [Frixione, Laenen, Motylinski, Alioli, Nason, Re, Webber, White ......]
- EW corrections known [Beccaria et.al; Macorini et.al]
- non-factorizable corrections known [Falgari et.al.]
- 4-flavour vs. 5-flavour scheme studied [Campbell et.al.]
- resummation of inclusive cross section [Kidonakis, Wang et.al.]
- Note: s and t channel mix (beyond LO)  $\rightarrow$  more appropriate to talk about (tJ), (tb) and (tW) cross sections

### $t\bar{t}$ total cross section

• total cross section (LHC dominated by  $\hat{\sigma}_{gg}$ , beyond LO we also need  $\hat{\sigma}_{qg}$ )

$$\hat{\sigma}_{ij} = \hat{\sigma}_{ij}^{(0)} \left[ 1 + \frac{\alpha_s}{4\pi} \hat{\sigma}_{ij}^{(1)} + \frac{\alpha_s^2}{(4\pi)^2} \hat{\sigma}_{ij}^{(2)} + \dots \right]$$

 NLO QCD (and EW) corrections known [Dawson et.al.; Beenakker et.al.; Kao, Wackeroth, Bernreuther et.al; Kühn, Scharf, Uwer . . .]

$$\hat{\sigma}_{ij}^{(1)} = \underbrace{\frac{\#}{\beta}}_{\text{Coulomb}} + \underbrace{\frac{\# \log^2 \beta + \# \log \beta}{\text{soft gluon}} + c_{ij}^{(1)}}_{\text{soft gluon}} \right)$$

 NNLO QCD corrections not (yet) fully known [Czakon et.al, Moch et.al, Beneke et.al, Ahrens et.al, Körner et.al. ... (Hathor)]

$$\hat{\sigma}_{ij}^{(2)} = \underbrace{\frac{\#}{\beta^2} + \frac{\# \log^2 \beta + \# \log \beta + \#}{\beta}}_{\text{Coulomb}} + \underbrace{\frac{\# \log^4 \beta + \# \log^3 \beta + \dots}_{\text{soft gluon}} + c_{ij}^{(2)}]}_{\text{soft gluon}}$$

• problematic terms from threshold and soft gluon region  $\sqrt{1-4m_t^2/s}\equiveta
ightarrow 0$ 



 $t\bar{t}$  total cross section, resummation of soft logs

• resummation of soft logs ( in threshold region  $\sqrt{1-4m_t^2/s}\equiveta
ightarrow 0$  )

initially to NLL [Bonciani, Czakon, Catani, Mangano, Mitov, Nason .....]

now NNLL [Czakon et.al., Beneke et.al., Ahrens et.al., Kidonakis, .....]

- note: cross section not necessarily dominated by small  $\beta$ , can use different resummation parameter (done at NNLL)
  - standard:  $\beta \to 0 \Rightarrow \alpha_s^n \ln^m \beta$  with m < 2n
  - invariant mass:  $1 z \equiv 1 M^2/\hat{s} \to 0 \Rightarrow \alpha_s^n \frac{\ln^m (1-z)}{(1-z)}$  with m < 2n 1
  - single-particle inclusive:  $s_4 \equiv p_X^2 m_t^2 \rightarrow 0 \Rightarrow \alpha_s^n \ln^m (1 s_4/m_t)/s_4$  with m < 2n 1
- recover total cross section by integration ⇒ formally subleading terms are numerically important
- resummation for "fully exclusive" quantities ??



### Resummation of logs: for invariant mass [Ahrens et.al. arXiv:1003.5827]





### $t\bar{t}$ bound-state effects

near threshold Coulomb potential is dominating effect:

colour singlet:  $V(r) \simeq -\alpha_s \frac{C_F}{r}$  attractive

colour octet:  $V(r) \simeq - \alpha_s \frac{C_F - C_A/2}{r}$  repulsive

- for  $\Gamma_t \rightarrow 0$  collections of bound states (as for bottom), for  $\Gamma_t \simeq 1.4 \text{ GeV}$  a single "bump" in invariant mass remains.
- resummation of  $(\alpha/\beta)^n$  (from Coulomb potential  $\rightarrow$  "bound-state" effects) [Hagiwara et.al., Kiyo et.al.] results in modification of invariant mass spectrum
- effect small for colour octet, i.e. Tevatron ( $q\bar{q}$  is pure octet at LO), but "large" (for a theorist) at the LHC
- "bump" is impossible to be seen, but effect on total cross section should be taken into account.

### bound-state effects [Hagiwara et.al. 0804.1014; Kiyo et.al. 0812.0919]





fully "exclusive" top pair production



- NLO corrections to production and decay [Bernreuther et.al, Melnikov et.al.]
- off-shell and off-resonance effects studied at tree level [Kauer, Zeppenfeld]
- non-factorizable corrections computed, [Denner et.al, Bevilacqua et.al.]
- (non-perturbative) colour connection to proton remnants: rough estimate  $\Delta m_t \sim 0.5 \text{ GeV}$ [Skands, Wicke]



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- (non-perturbative) colour connection to proton remnants: rough estimate  $\Delta m_t \sim 0.5 \text{ GeV}$ [Skands, Wicke]
- most of these effects are not taken into account in  $m_t$  determination ! This is potentially problematic for  $\delta m_t \leq \Gamma_t$



There are two (unrelated) problems with current  $m_t$  determinations through kinematic of decay products:

### Problem 1

- current  $m_t$  measurements are basically tree-level determinations
- at tree level, formally all ren. schemes are equivalent, but  $m_{\overline{\text{MS}}} m_{\text{pole}} \sim 10 \text{ GeV}$ ?
- *m<sub>t</sub>* extracted using decay products is "something like" the pole mass (small higher-order corrections)
- "something like" means propagator has to be resonant for  $p_t^2 \simeq m_t^2 o$  ambiguity of  $\mathcal{O}(\Gamma_t)$
- alternative ways to measure  $m_t$  desperately needed, even if (apparently) not competitive
- care has to be taken when interpreting  $m_{\exp} \stackrel{??}{=} m_{\text{pole}}$ however  $m_{\exp} \stackrel{!!}{=} m_{\text{pole}} + \mathcal{O}(\Gamma_t)$  is fine.



top mass

Problem 2: conceptual problem with pole mass

The pole mass has an intrinsic uncertainty of order  $\Lambda_{QCD}$  in perturbation theory (infrared sensitivity, renormalon ambiguity)

consider (fictitious) meson:



There is a principal limitation of the usefulness of the pole mass

 $\delta m_t > \Lambda_{\text{QCD}} \implies$  probably not relevant for LHC, only for linear collider  $m_t$  determinations could be solved in principle [Hoang, Stewart]





top mass

### determination of $\overline{m}(\overline{m})$ through cross section [Langenfeld, Moch, Uwer]

compare  $\sigma_{tot}$  expressed in terms of pole and  $\overline{MS}$  mass (for  $\mu_F \in \{0.5, 1, 2\} \times m_t$ )



- $\overline{\mathrm{MS}}$  scheme more reliable (bands overlap, smaller uncertainty)
- direct extraction of  $\overline{\mathrm{MS}}$  mass  $\overline{m}(\overline{m})$  with  $\delta m\simeq 3~\mathrm{GeV}$
- PDF uncertainties etc... ??

top mass

## 

determination of  $m_{\rm pole}$  through cross section [Biswas, Melnikov, Schulze, 1006.0910]

find observable with large  $m_t$  sensitivity and compute beyond LO

e.g.  $E_{\ell} + E_{\ell'}$  in lab frame

compare  $\delta_{\mathrm{th}}m$  (PDF, higher order) with  $m_t$  sensitivity

example here: evaluate  $\langle E_{\ell} + E_{\ell'} \rangle$  for {MRST, CTEQ}  $\times \mu \in \{0.5, 0.75, 1, 1.25\}m_t$ claimed  $\delta_{\rm th}m$ : 1.7 (LO)  $\rightarrow$  1 GeV (NLO)







### Forward-backward asymmetry at Tevatron

definition:  $A_{\text{FB}}^{p\bar{p}} = \frac{\sigma(y_t > 0) - \sigma(y_t < 0)}{\sigma(y_t > 0) + \sigma(y_t < 0)}$  or  $A_{\text{FB}}^{t\bar{t}} = \frac{\sigma(\Delta y > 0) - \sigma(\Delta y < 0)}{\sigma(\Delta y > 0) + \sigma(\Delta y < 0)}$ 

SM prediction: [Kuhn, Rodrigo; Almeida et.al, Ahrens et.al]

- zero for QCD @ LO, non-zero but very small for EW @ LO
- QCD @ NLO (from  $q\bar{q}$  only)  $A_{\rm FB}^{p\bar{p}} \sim 5\%$  and  $A_{\rm FB}^{t\bar{t}} \sim 8\%$  for Tevatron



• NNLO QCD: not known exactly, but from threshold resummation small corrections expected, a SM value of  $A_{\rm FB}^{t\bar{t}} > 0.2$  seems highly unlikely. This would need BSM tree-level contributions (Flavour-changing t-channel exchange, axigluons)



### Prospects for LHC

- "eliminate" large denominator, i.e. gg initial state, use  $f_q(x) > f_g(x), f_{\overline{q}}(x)$  for x large.
- $\overline{t}$  more central, t more forward
- several possibilities [Antunano et.al, Wang et.al ...]
  - central charge asym:  $A = \frac{\sigma_t(|y_t| < y_{\text{cut}}) \sigma_{\bar{t}}(|y_t| < y_{\text{cut}})}{\sigma_t(|y_t| < y_{\text{cut}}) + \sigma_{\bar{t}}(|y_t| < y_{\text{cut}})} \sim 1\%$
  - LHCb:  $A = \frac{\sigma_t \sigma_{\bar{t}}}{\sigma_t + \sigma_{\bar{t}}}\Big|_{\eta \in 2-5}$
  - one-side asym:  $A = \left. \frac{\sigma(\Delta y > 0) \sigma(\Delta y < 0)}{\sigma(\Delta y > 0) + \sigma(\Delta y < 0)} \right|_{P_{t\bar{t}} > P_{\text{cut}}, M_{t\bar{t}} > M_{\text{cut}}}$



• use (large)  $A_{\rm FB}$  in  $t \, \overline{t} \, j$  as cross-check for new-physics scenarios

## spin correlations



- decay of top not (much) affected by hadronisation → information of spin in decay products
   → desperate hope for non-SM top decay
- needs decay of top implemented, preferably with NLO corrections
- can be done for top-pair production and single-top production
- direct measurement of  $F_L$ ,  $F_0$ ,  $F_R$  (W helicity in its rest frame) is difficult
- better (?) way: find observable (angle) that is sensitive to spin correlations
- compare true correlated top decay to uncorrelated top decay (spherically in rest frame) or to SM+BSM with anomalous top couplings
  - anomalous W t b vertex [Aguilar-Saavedra et.al.]

$$-\frac{g}{\sqrt{2}}\,\bar{b}\gamma^{\mu}\left(V_{L}P_{L}+V_{R}P_{R}\right)t\,W_{\mu}^{-}-\frac{g}{\sqrt{2}}\,\bar{b}\frac{i\sigma^{\mu\nu}q_{\nu}}{M_{W}}\left(g_{L}P_{L}+g_{R}P_{R}\right)t\,W_{\mu}^{-}+\mathsf{h.c.}$$

- effective dimension 6 (and higher) operators [Willenbrock et.al.], affect production and decay e.g:  $O_{\phi q} = i(\phi^+ \tau D_\mu \phi)(\bar{q}\gamma^\mu \tau q)$  or  $O_{tW} = (\bar{q} \sigma^{\mu\nu} \tau t \tilde{\phi}) W_{\mu\nu}$
- similar to anomalous triple-gauge couplings, with similar problems (form factors), but might be useful to check possible link between different effects.



## $t\bar{t}$ spin correlations

### top pair production [Mahlon, Parke; Melnikov, Schulze]

- at LHC, mostly  $gg \rightarrow t\bar{t}$ , this has more complicated helicity structure than  $q\bar{q} \rightarrow t\bar{t}$ .
- for low (high)  $M_{t\bar{t}}$  like (opposite) helicity gluons dominate [Mahlon, Parke]
- make cut  $M_{t\bar{t}} < 400 \text{ GeV}$  (~ 10% of cross section survives) and investigate  $\Delta \phi_{\ell \ell'}$ , angle between leptons  $\Rightarrow$  correlations  $\pm 40\%$  [Mahlon, Parke, arXiv:1001.3422]



cannot get true  $M_{t\bar{t}} < 400 \text{ GeV}$  due to ambiguity from  $\nu$  in leptonic decay  $\rightarrow$ cut on average of reconstructed  $M_{t\bar{t}} < 400 \text{ GeV}$  (right) or: use semi-leptonic decay ( $\rightarrow$  ambiguity on which jet is *d* jet)



### single top production [Cao et.al; Motylinski, Falgari et.al.]

compare  $\cos \theta$  distributions with and without (dashed) spin correlations

$$\cos \theta_S = \frac{\vec{p}_s^* \cdot \vec{p}_\ell^*}{|\vec{p}_s^*| |\vec{p}_\ell^*|} \quad \text{and} \quad \cos \theta_B = \frac{\vec{p}_p^* \cdot \vec{p}_\ell^*}{|\vec{p}_p^*| |\vec{p}_\ell^*|}$$

 $\vec{p}_s^*$ : momentum of spectator jet in top-quark rest frame  $\vec{p}_b^*$ : momentum of proton (beam) jet in top-quark rest frame



[Falgari et.al: arXiv 1102.5267]

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### cross sections

- don't be fooled by "NNLO", "NNLL" etc labels! A one-loop (two-loop) calculation does not describe every quantity at NLO (NNLO)!
- actually measured cross sections (rather than only interpolated total cross sections) would be very useful

### • top mass

- $m_t$  measurement at LHC: don't compete with Tevatron by enforcing a smaller error, compete by making us believe your result
- for a precise determination of the top mass,  $m_{
  m pole}{
  eq}m_{
  m MC}$
- need many different ways to measure top mass to get better (i.e. some) control on non-perturbative effects, even if some measurements are "not competitive"

### SM varia

- $y_t$ : direct test of Higgs mechanism  $\rightarrow$  extremely important (note  $pp \rightarrow t\bar{t}H$  known at NLO [Beenakker et.al])
- $\Gamma_t$ : well known (computed) in SM, sensitive to BSM  $\rightarrow$  important
- CKM: direct measurement of  $V_{tb}$ , indirect constraints on other matrix elements (?)
- $Q, T_3$ : very unlikely to differ from SM  $\rightarrow$  less important
- for BSM smoking guns
  - compare to an endless list of BSM models and effective vertices / operators