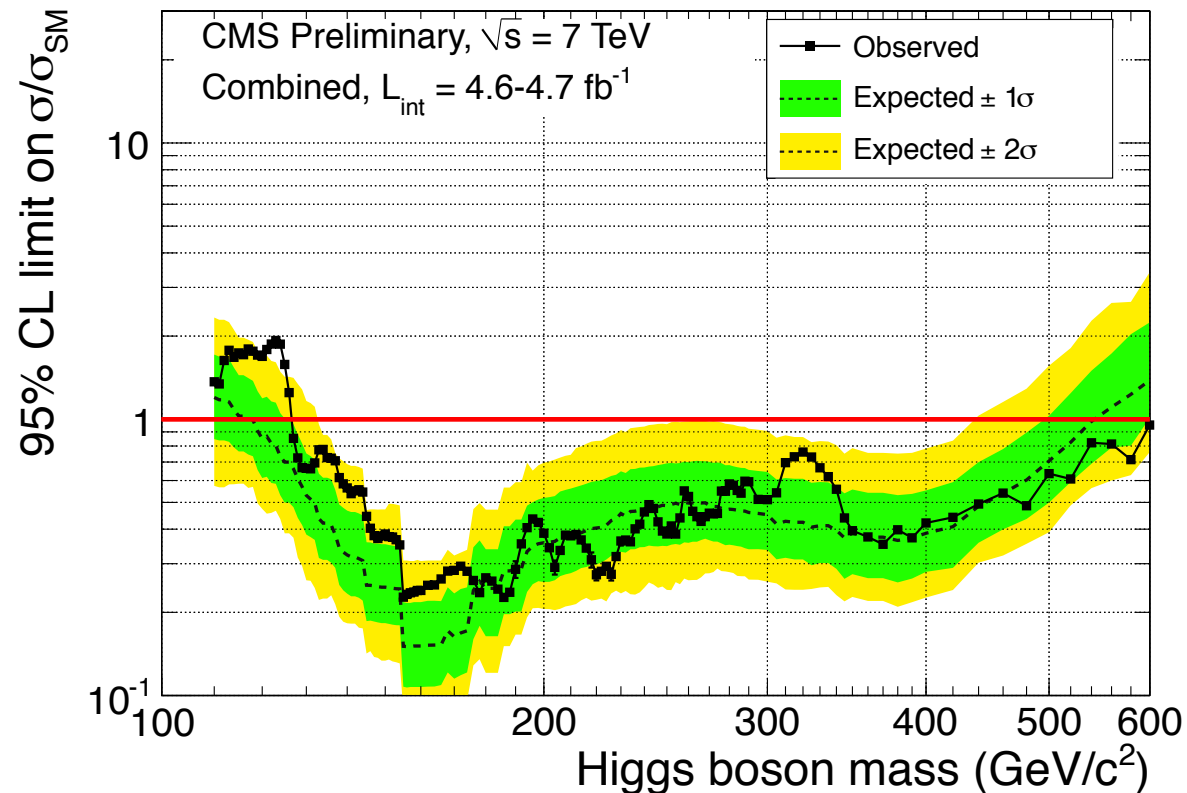


Higgs Searches using Jets

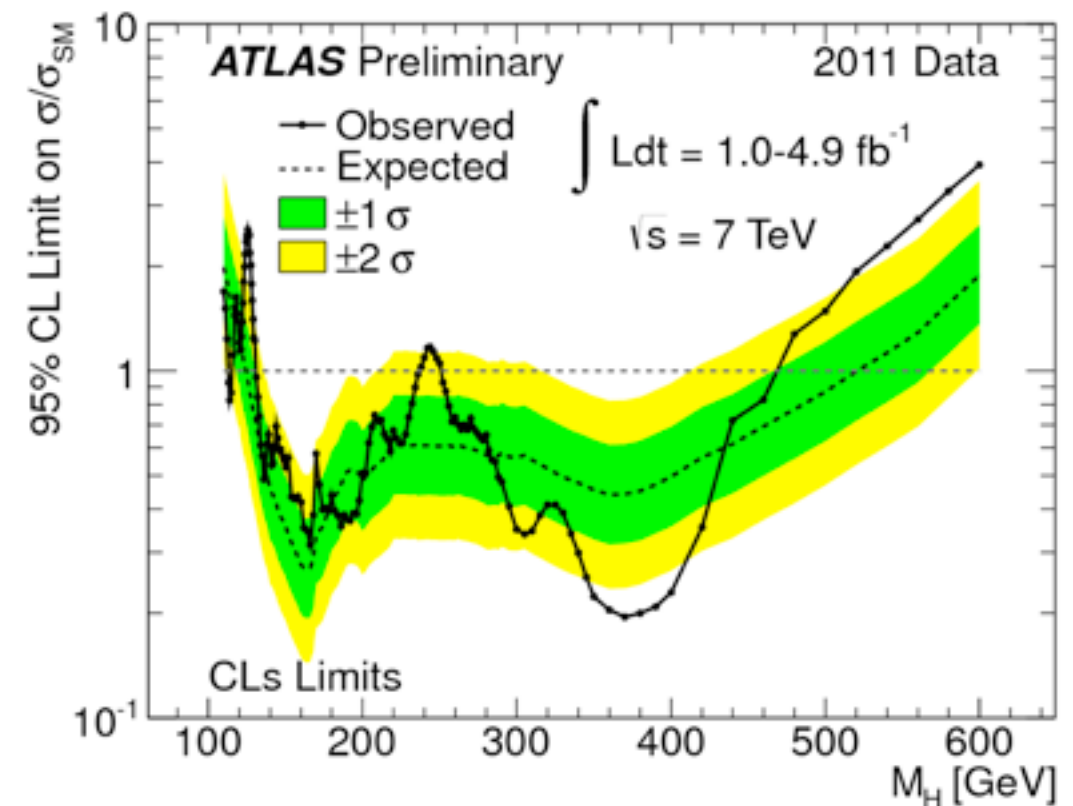
Michael Spannowsky

University of Durham

CMS combined



ATLAS combined



- Excesses around 125 GeV driven by photon and lepton final states
- 2012 Data can bring evidence for existence of 125 GeV resonance
- However, not clear if resonance is SM Higgs ...

- ➔ Spin and CP
- ➔ Couplings to fermions, i.e. top, bottom, taus
- ➔ Couplings to gauge bosons
- ➔ Higgs selfcoupling
- ➔ Extended Higgs sector / new decay channels

Need better
understanding of
hadronic final states

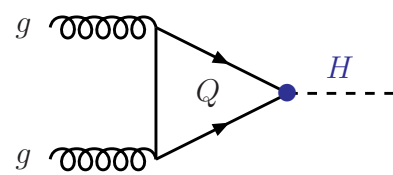
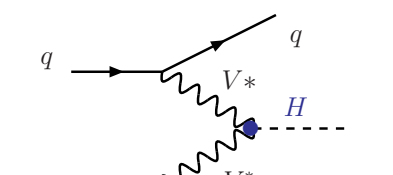
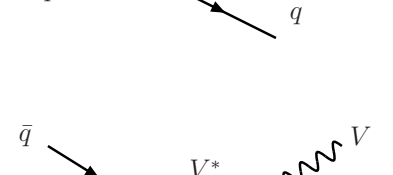
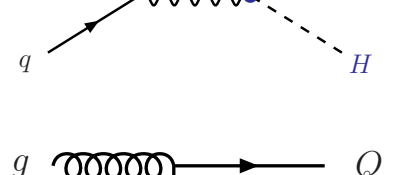
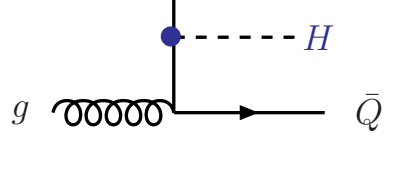

After finding a bump, we need to study its origin:

- If observed in ZZ and photons:

Spin 1 ruled out by Landau-Yang theorem (photons)

CP-odd ruled out by Z decay (if no CP-violation in Higgs sector)

- If the Higgs is SM-like it has to show up in several channels

	production	decay
	$gg \rightarrow H$	ZZ
	qqH	ZZ
	$gg \rightarrow H$	WW
	qqH	WW
	$t\bar{t}H$	WW(3 ℓ)
	$t\bar{t}H$	WW(2 ℓ)
	inclusive	$\gamma\gamma$
	qqH	$\gamma\gamma$
	$t\bar{t}H$	$\gamma\gamma$
	WH	$\gamma\gamma$
	ZH	$\gamma\gamma$
	qqH	$\tau\tau(2\ell)$
	qqH	$\tau\tau(1\ell)$
	$t\bar{t}H$	$b\bar{b}$
	WH/ZH	$b\bar{b}$ (subject)

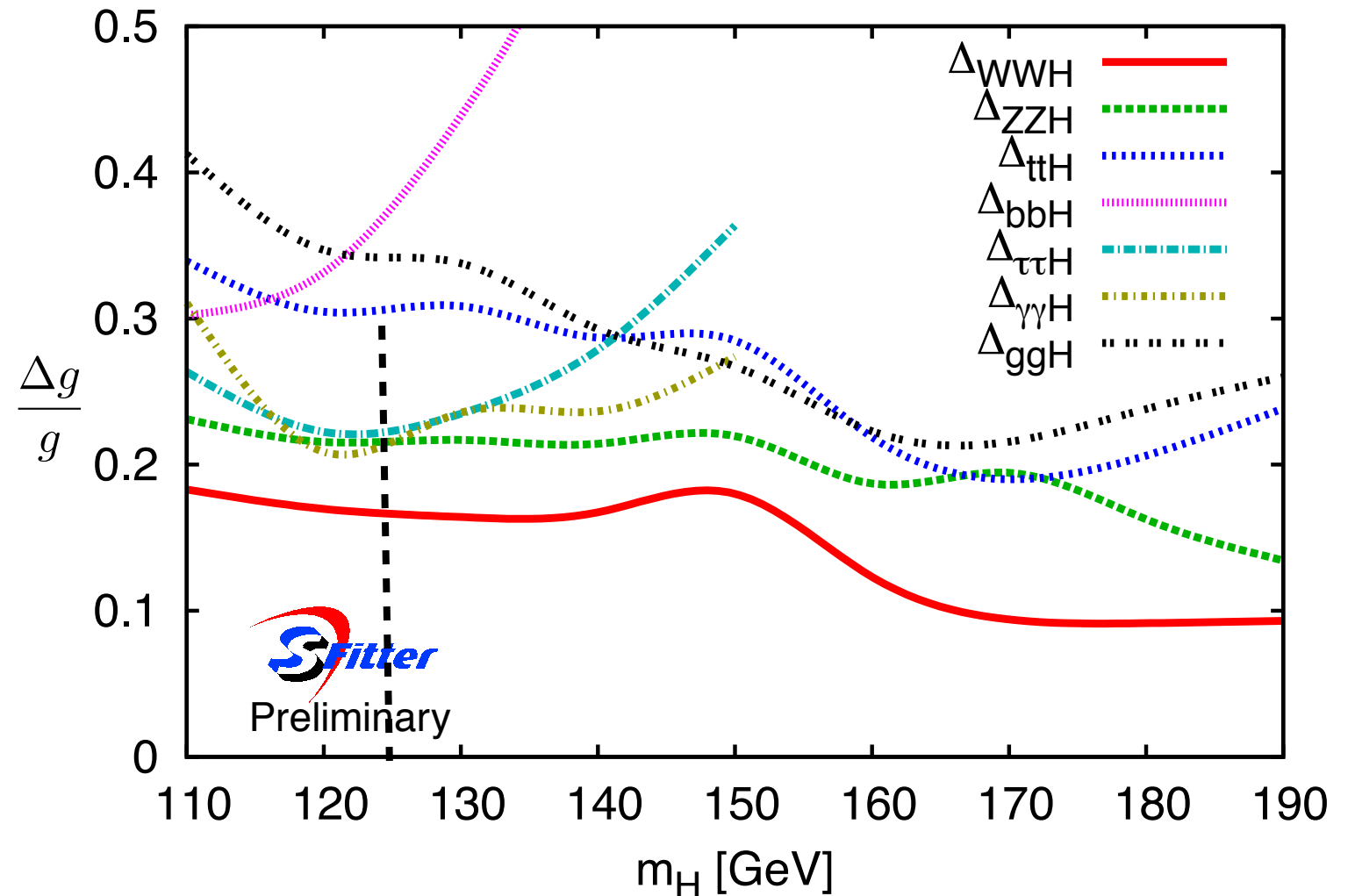
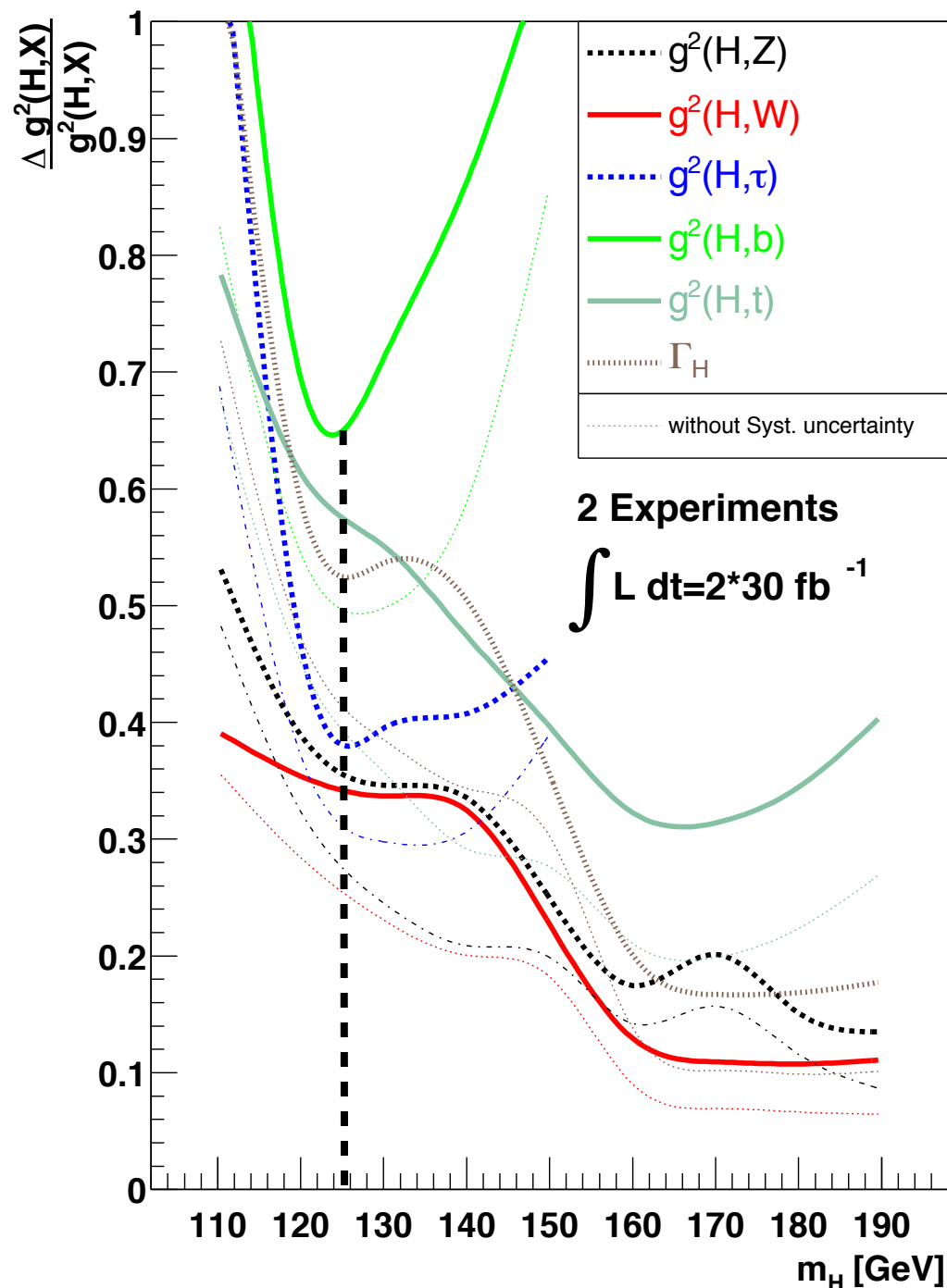
Channels are mutually related

Some couplings/channels very challenging:

- Higgs decay to light fermions
- Extracting $HZ\gamma$

[Zeppenfeld, Kinnunen, Nikitenko, Richter-Was PRD 62 (2000);
Duehrssen (2005)]

[Lafaye, Plehn, Rauch, Zerwas, Duehrssen (2009)]



- Huge improvement from boosted Higgs analysis
- also for non-b decay modes due to better knowledge of total width



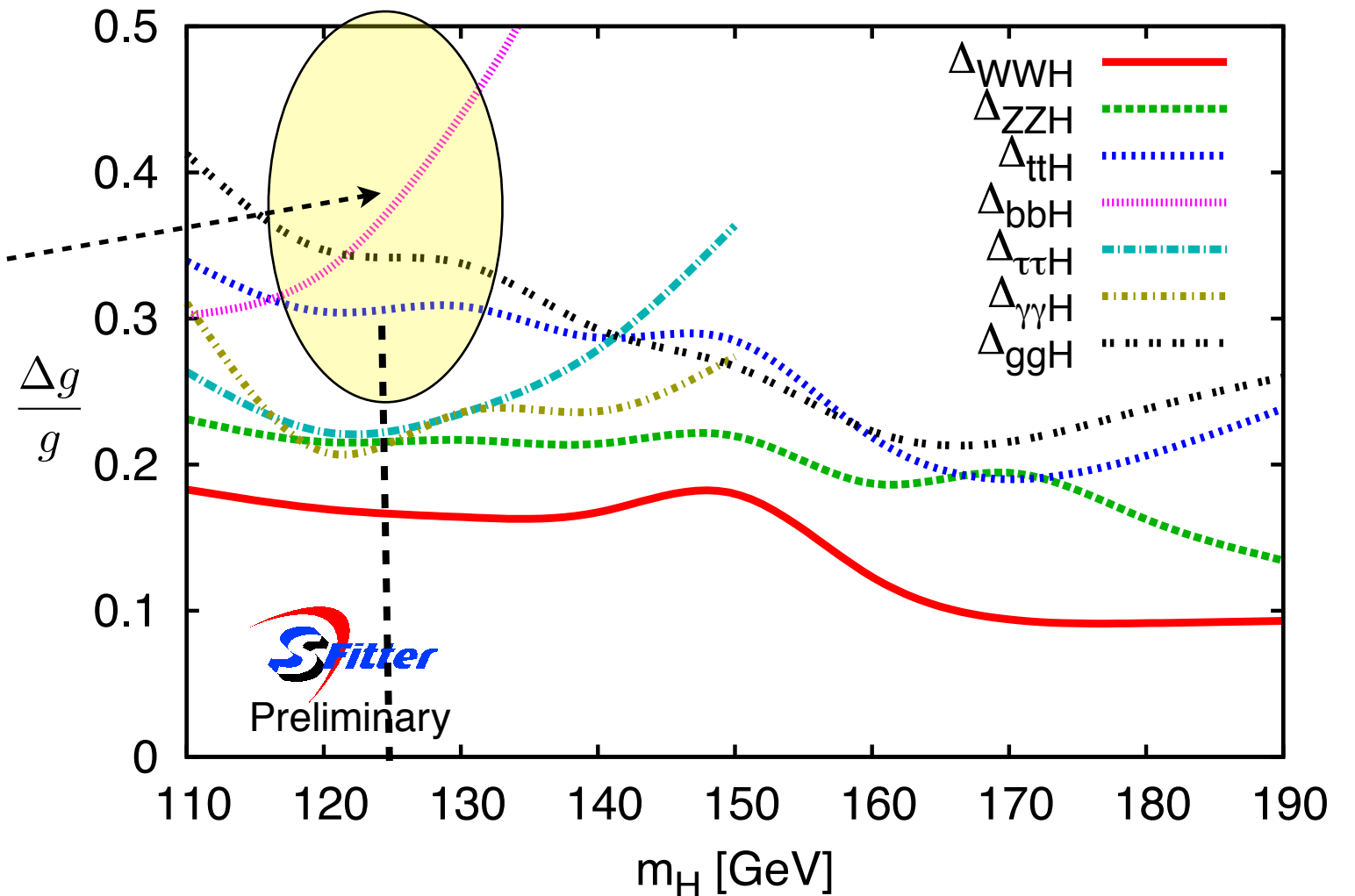
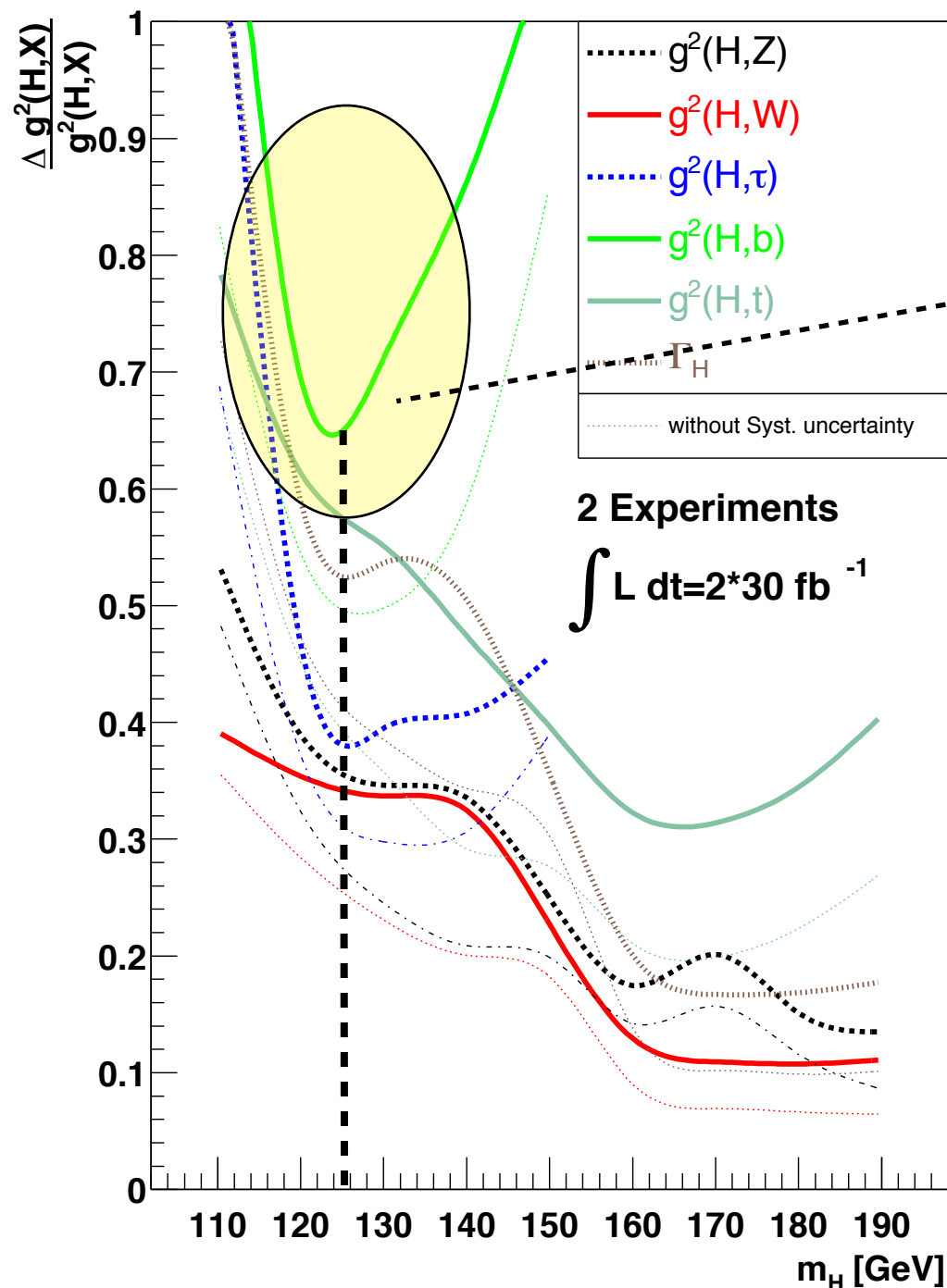
To reduce uncertainty for
all coupling, need to
measure b and t coupling

$$\sigma \cdot BR \propto g_p^2 \frac{g_d^2}{\Gamma_H}$$

assumed: $\Gamma_H = \sum_{SM} \Gamma_i \quad \Gamma_i \sim g_d^2$

[Zeppenfeld, Kinnunen, Nikitenko, Richter-Was PRD 62 (2000);
Duehrssen (2005)]

[Lafaye, Plehn, Rauch, Zerwas, Duehrssen (2009)]



- Huge improvement from boosted Higgs analysis
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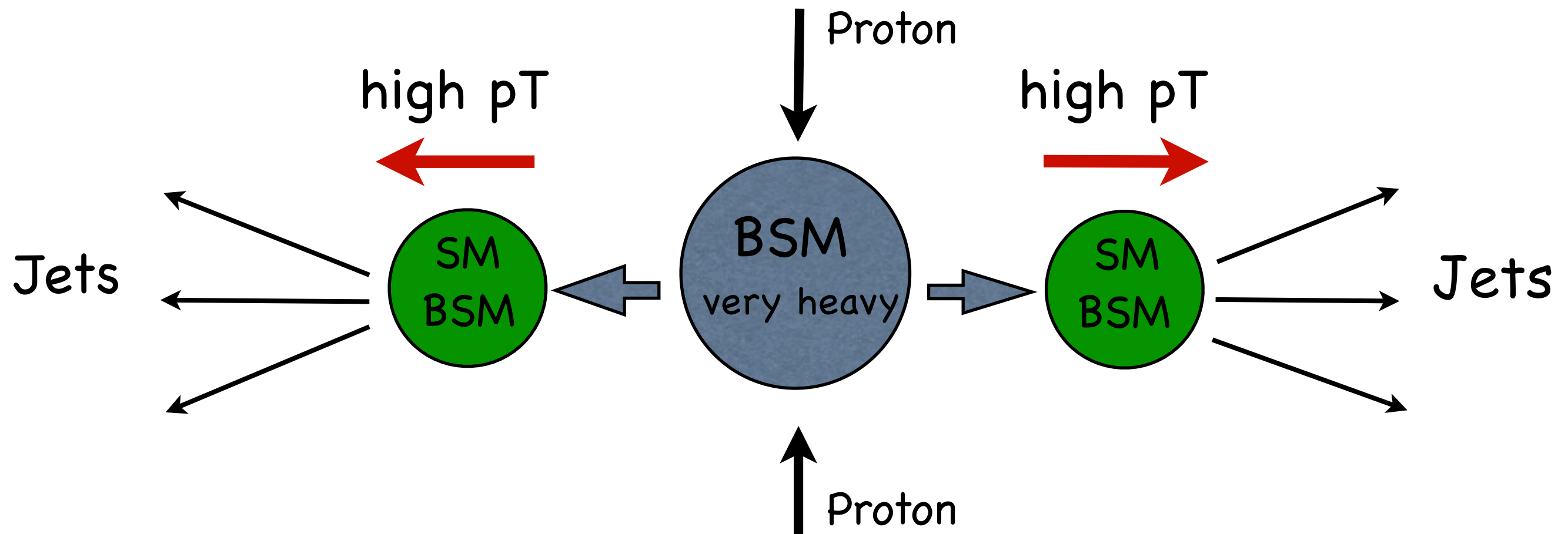


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$$\sigma \cdot BR \propto g_p^2 \frac{g_d^2}{\Gamma_H}$$

assumed: $\Gamma_H = \sum_{SM} \Gamma_i$ $\Gamma_i \sim g_d^2$

Boosted configurations help to overcome QCD backgrounds:



- overlapping radiation
- jet-parton matching breaks down
- need big jet cone

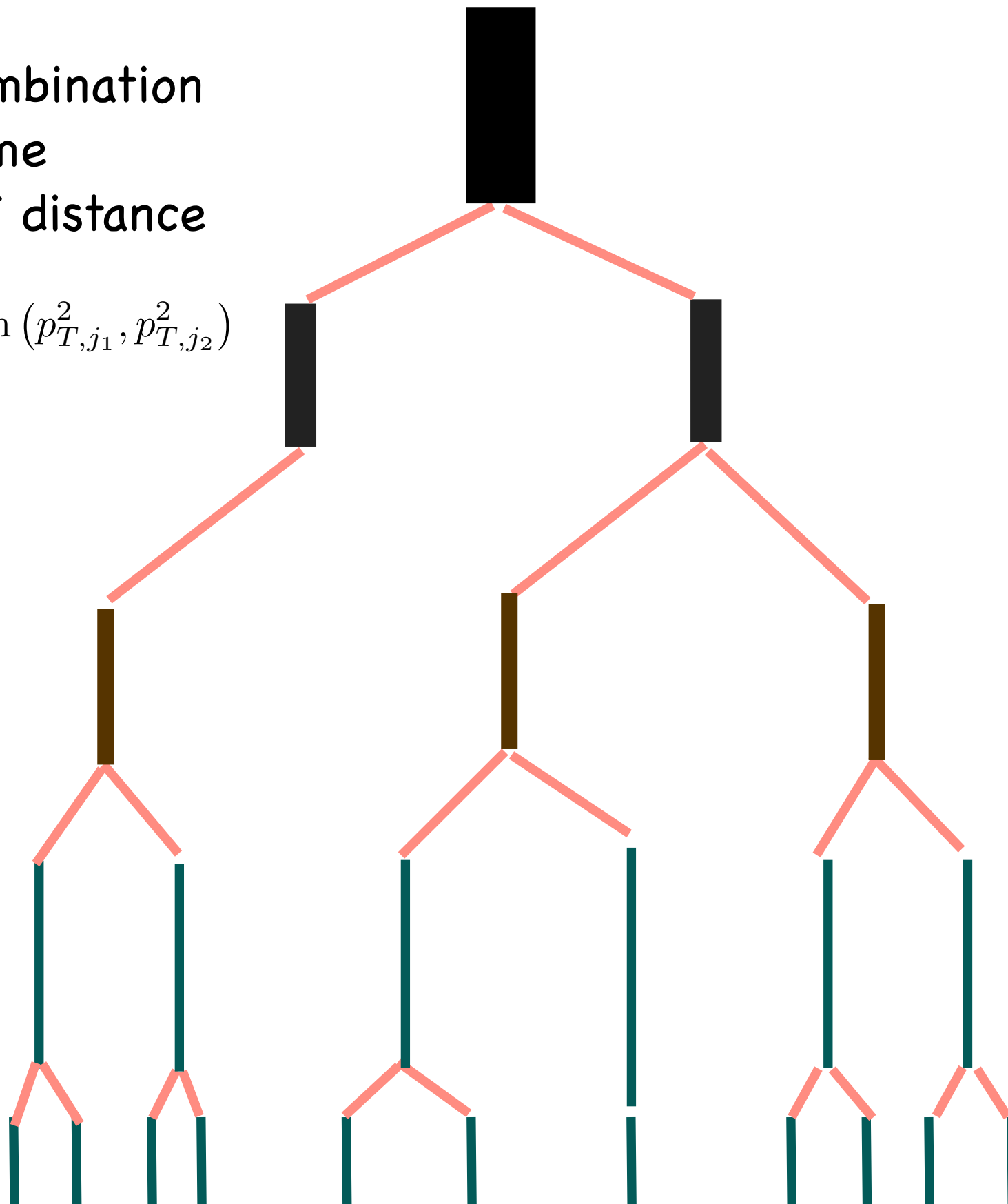
order of recombination
defined by some
metric, e.g. kT distance

$$d_{j_1 j_2} = \frac{\Delta R_{j_1 j_2}^2}{D^2} \min(p_{T,j_1}^2, p_{T,j_2}^2)$$

(Fat)Jet

Subjects

Jet
constituents



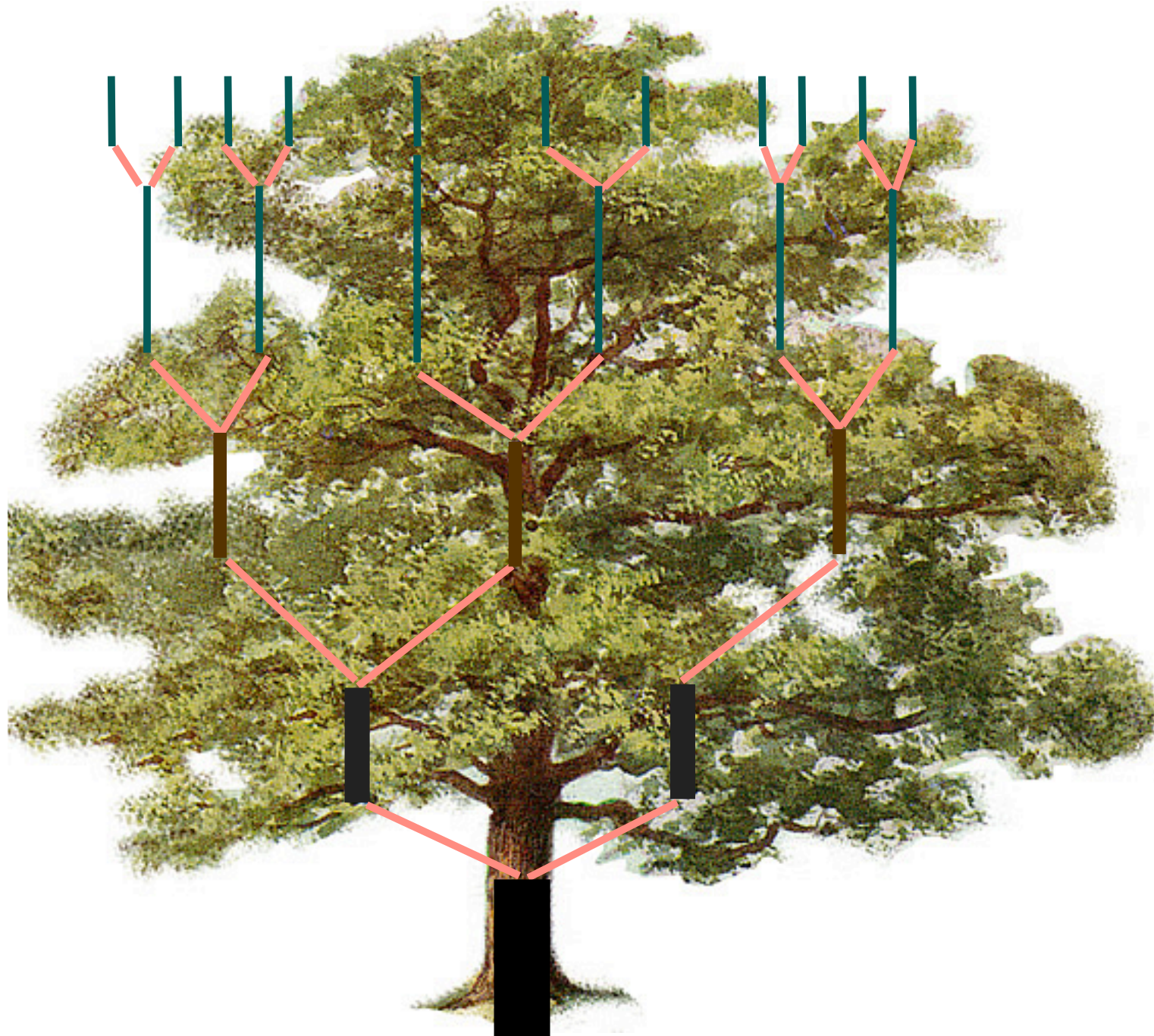
(Fat)Jet

Subjects

Jet
constituents

For jet substructure study reverse cluster history
and analyze internal structure

Higgs jet



QCD jet



Are we done?

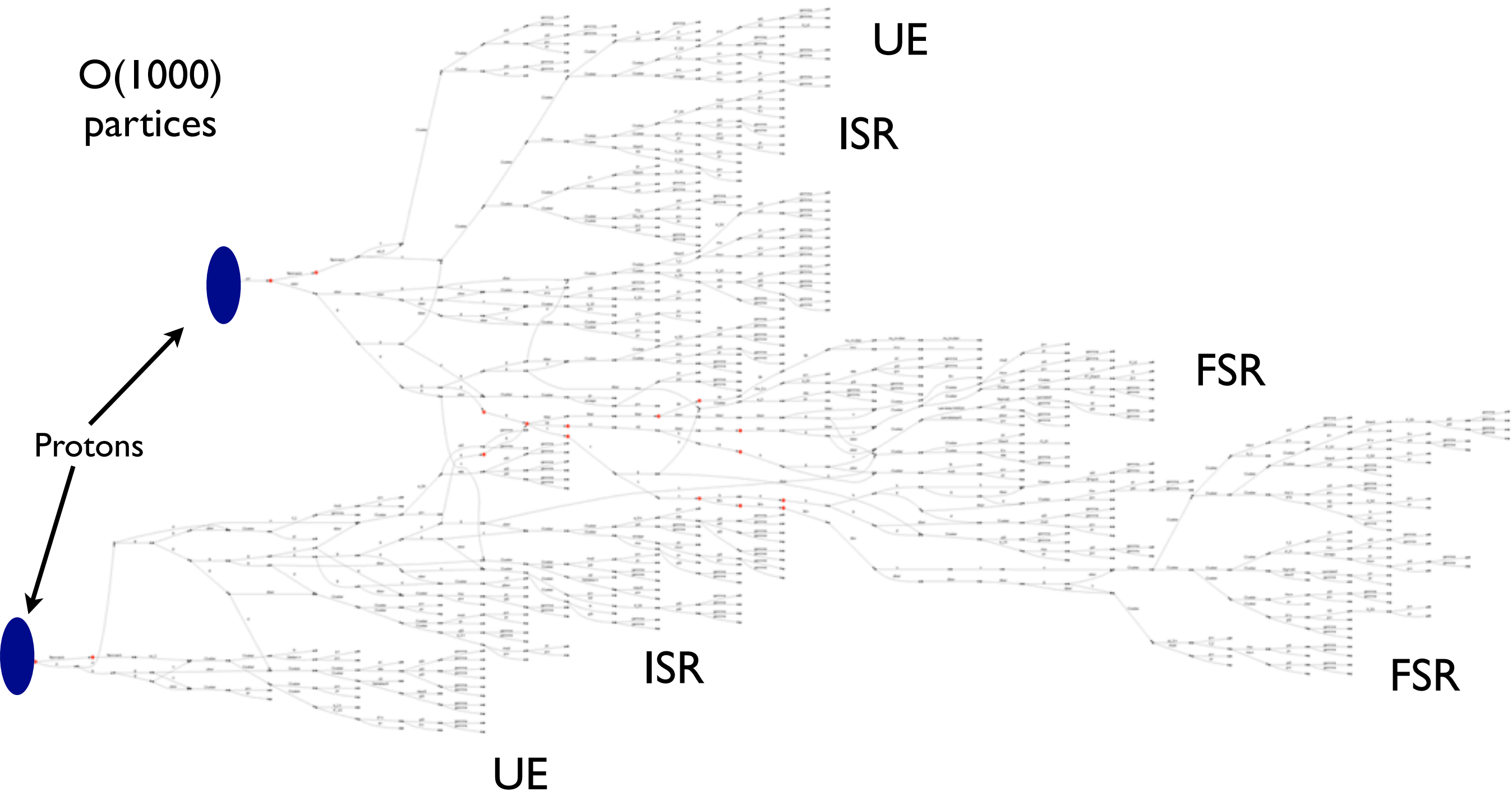
In a perfect world (or an e^+e^- collider) this
would be most of the story

However, at the LHC many sources of radiation:

[Cacciari, Salam, Sapeta JHEP 1004]

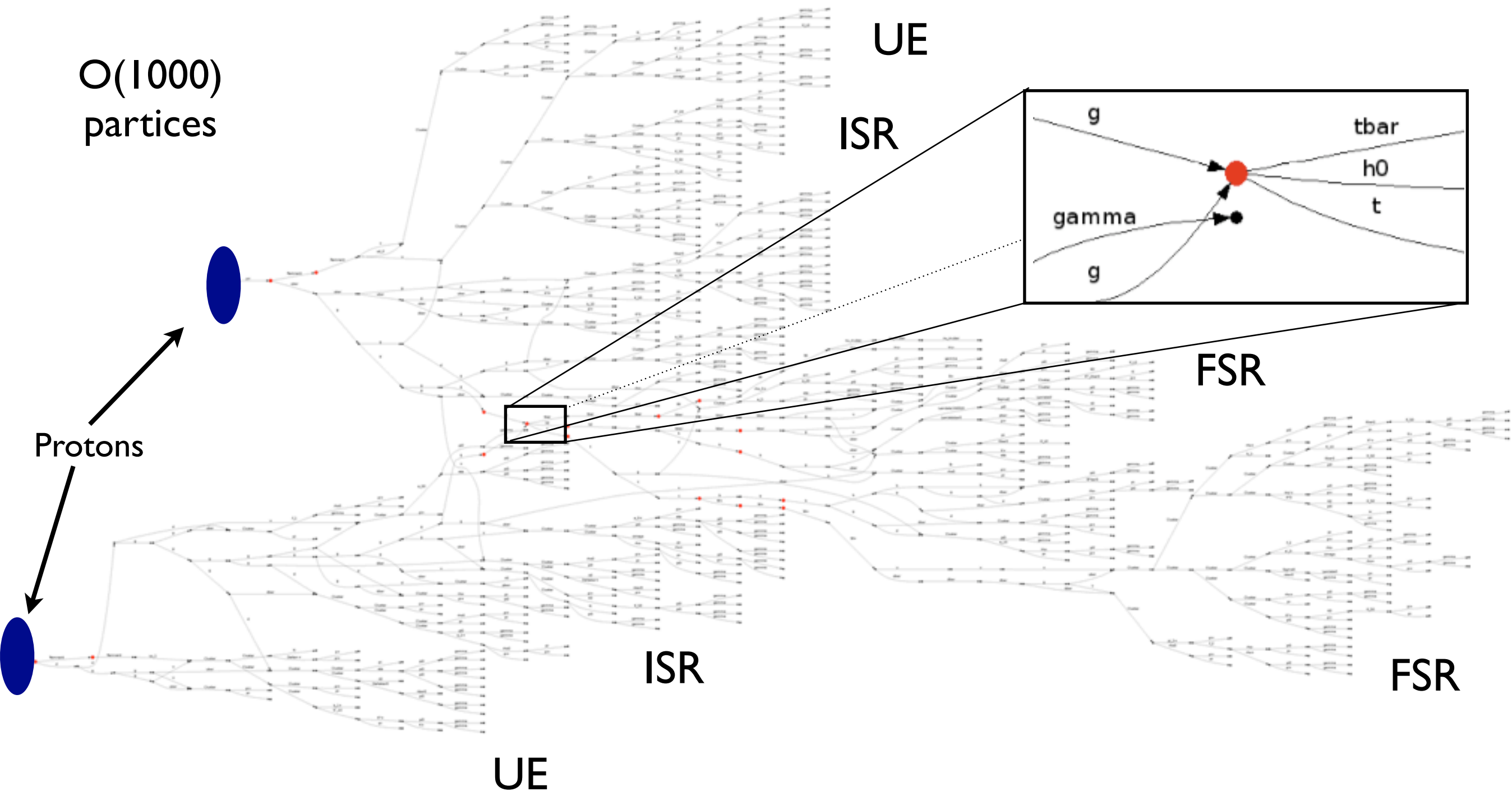
- Pileup \rightarrow Can add up to 100 GeV of soft radiation per unit rapidity
 - Underlying Event $\rightarrow \langle \delta m_j^2 \rangle \simeq \Lambda_{\text{UE}} p_{T,j} \left(\frac{R^4}{4} + \frac{R^8}{4608} + \mathcal{O}(R^{12}) \right)$ with $\Lambda_{\text{UE}} \sim \mathcal{O}(10)$ GeV
[Dasgupta, Magnea, Salam JHEP 0802]
 - Initial state radiation (ISR)
 - Hard radiation from many resonances in event
- \rightarrow Need methods to separate final state radiation (FSR) from rest of event

LHC hosts complex environment!



Tedious for theorists and experimentalists

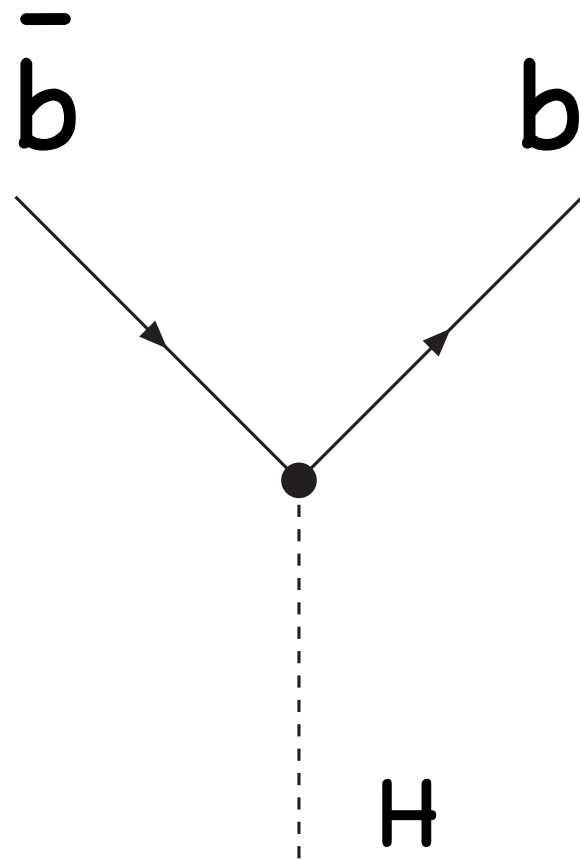
LHC hosts complex environment!



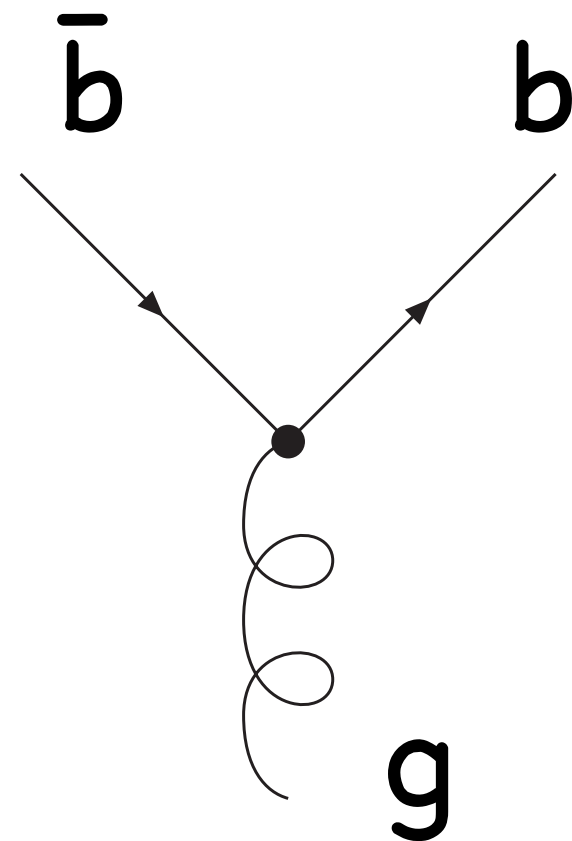
Tedious for theorists and experimentalists

I. Measuring the Higgs-bottom coupling using boosted techniques

Signal:



Background:



Novel techniques can help: "Mirror, mirror on the wall ..."



Do I look like a **Higgs jet** or
do I look like a **gluon jet**?

Novel techniques can help: "Mirror, mirror on the wall ..."



Do I look like a **Higgs jet** or
do I look like a **gluon jet**?

Don't answer:
To me you just look like
a **fat jet**

Novel techniques can help: "Mirror, mirror on the wall ..."



Do I look like a **Higgs jet** or
do I look like a **gluon jet**?

Don't answer:
To me you just look like
a **fat jet**

First time idea: [M. H. Seymour, Z. Phys. C 62, 127 (1994)]

Trailblazing analysis: [**B**utterworth, **D**avison, **R**ubin, **S**alam PRL 100 (2008)]
confirmed by ATLAS [ATL-PHYS-PUB-2009-088]

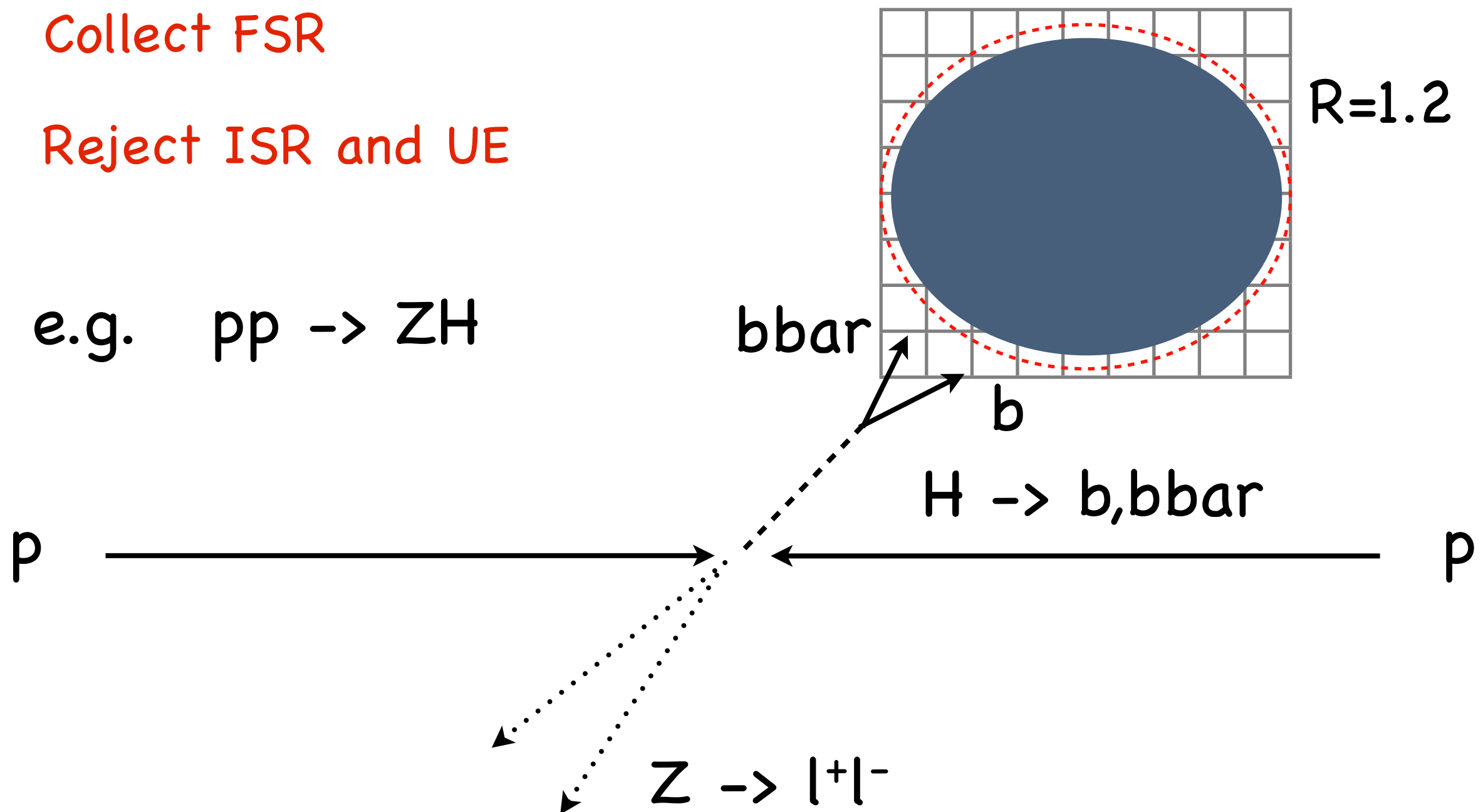
HV - Higgs discovery channel

[Butterworth, Davison, Rubin, Salam PRL 100 (2008)]

Collect FSR

Reject ISR and UE

e.g. $pp \rightarrow ZH$



HV - Higgs discovery channel

[Butterworth, Davison, Rubin, Salam PRL 100 (2008)]

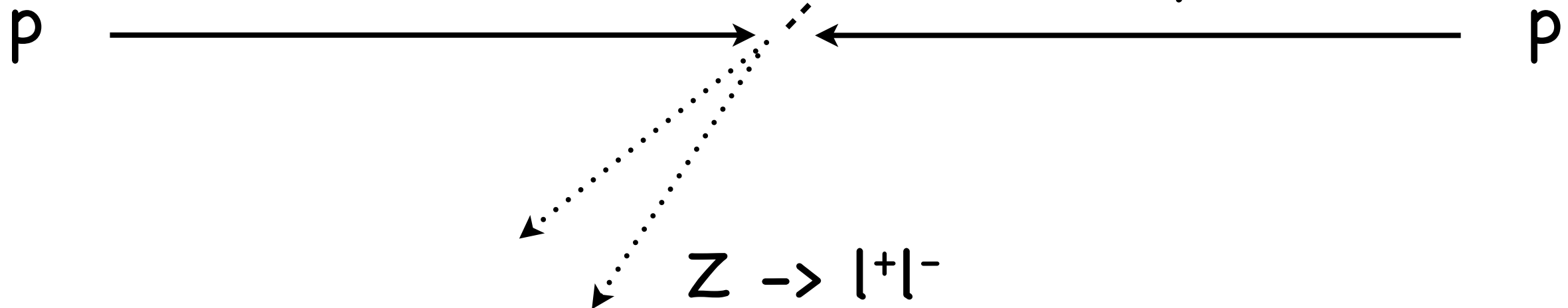
mass drop:

1) check for mass drop

$$m_{j1} < 0.66 m_j$$

2) check "asymmetry"

$$y = \frac{\min(p_{tj1}^2, p_{tj2}^2)}{m_j^2} \Delta R_{j1,j2}^2 > y_{\text{cut}}$$

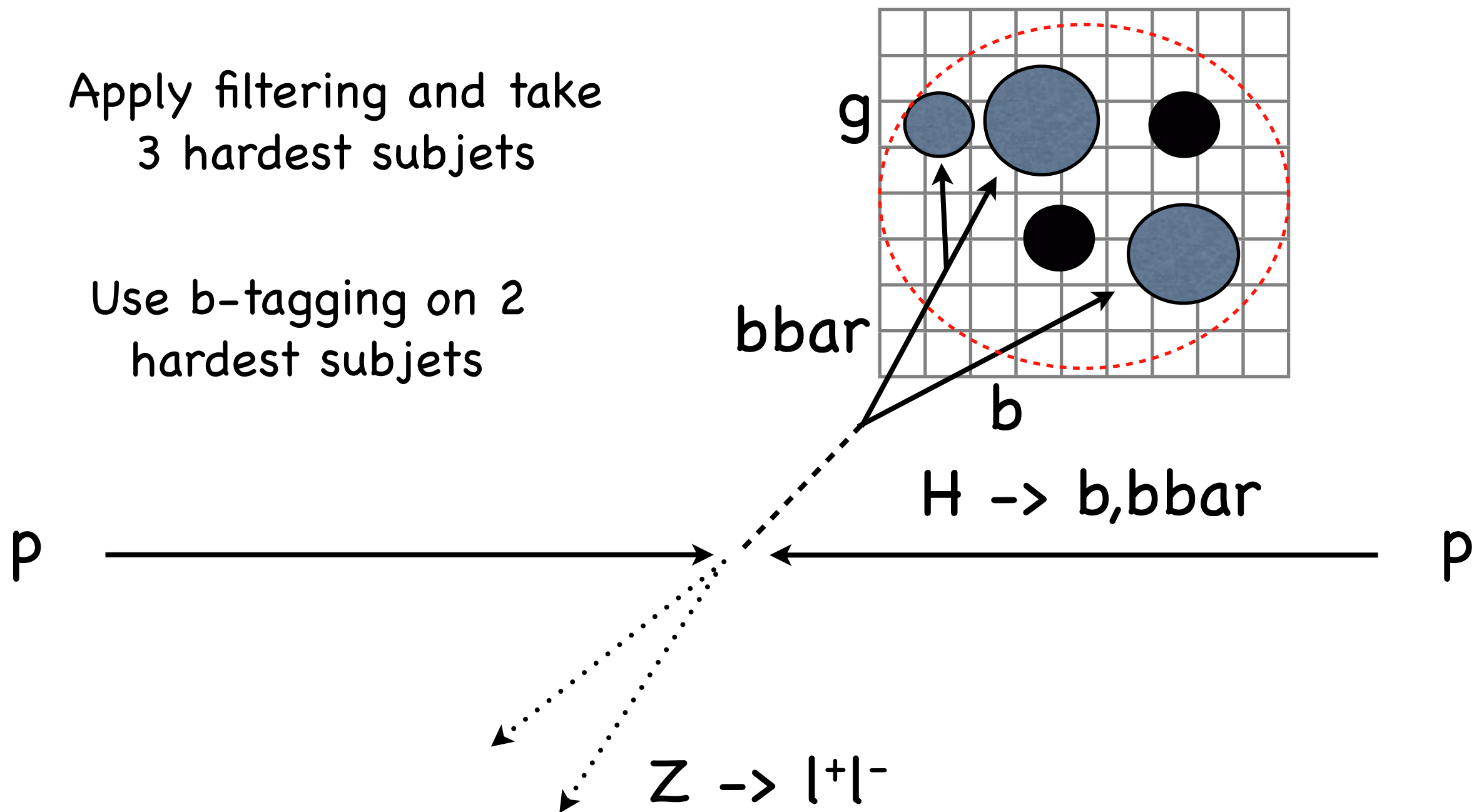


HV - Higgs discovery channel

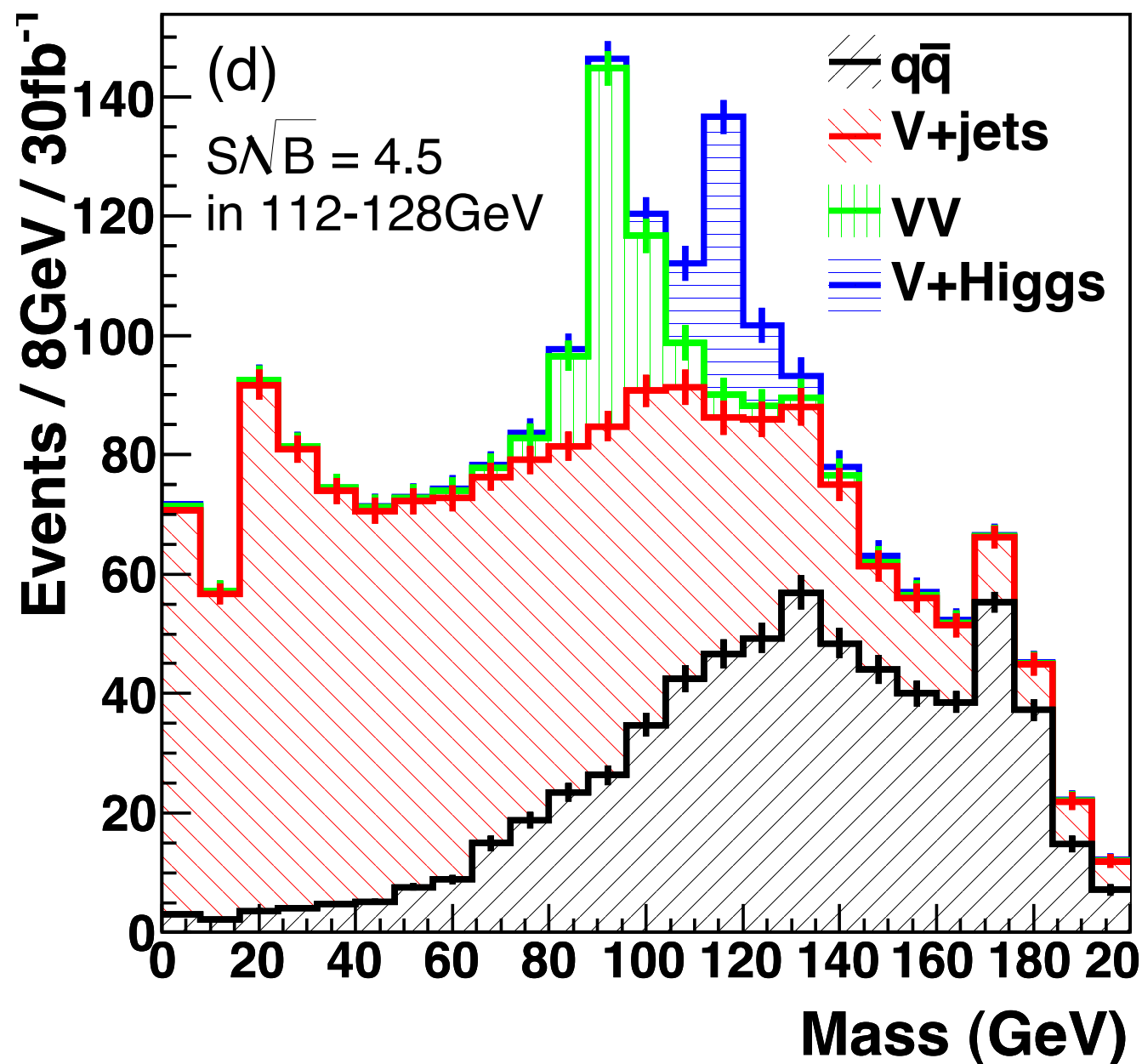
[Butterworth, Davison, Rubin, Salam PRL 100 (2008)]

Apply filtering and take
3 hardest subjets

Use b-tagging on 2
hardest subjets



BDRS Result

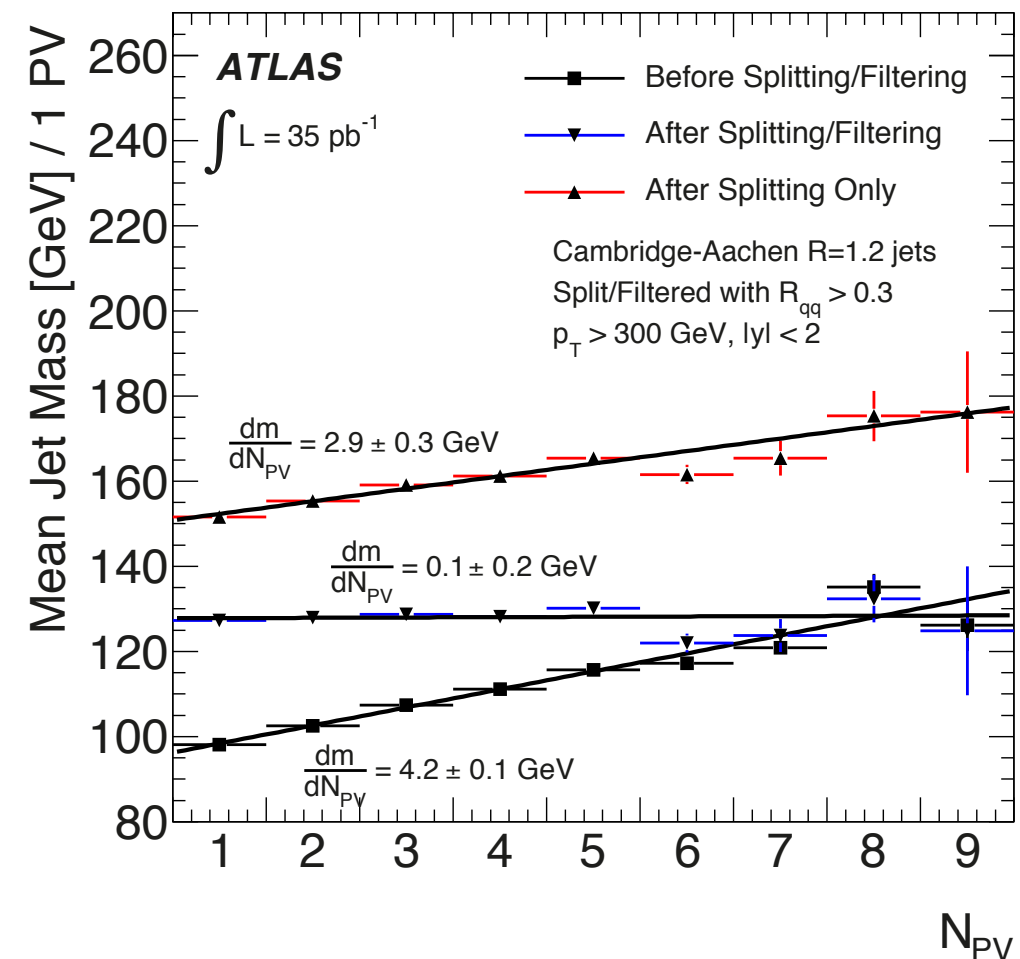
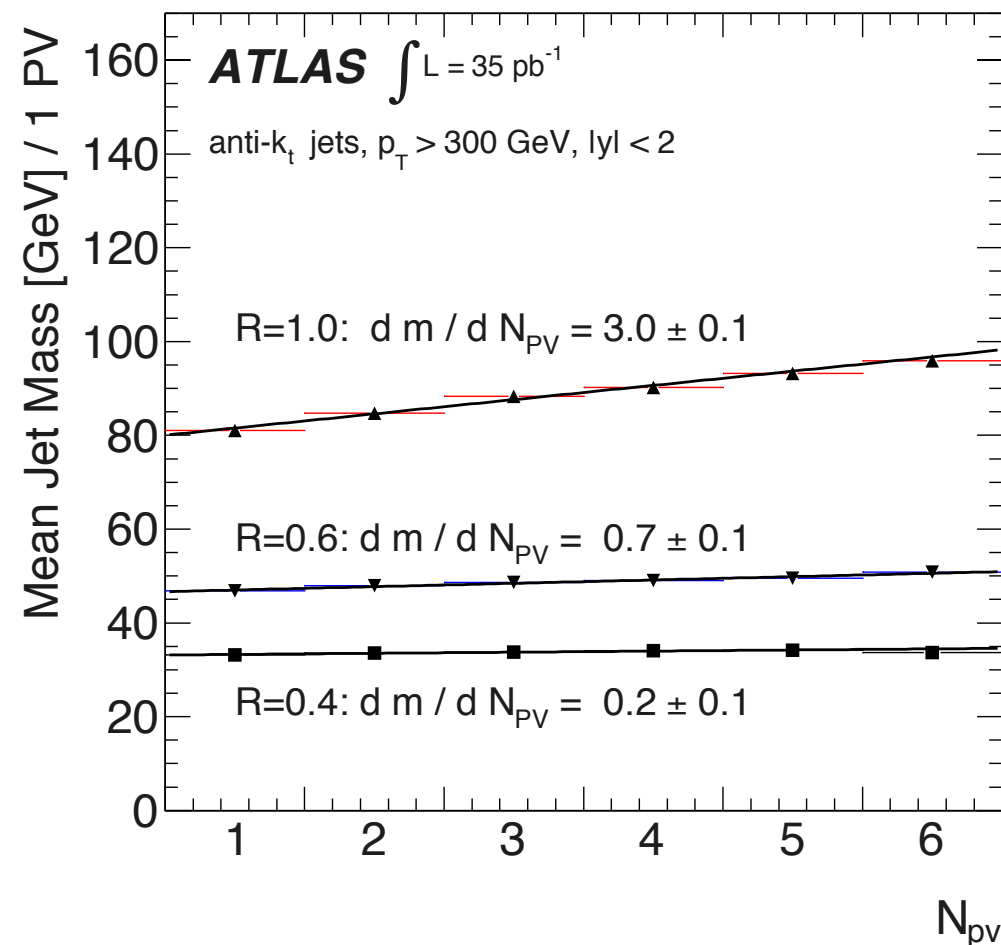


- LHC 14 TeV; 30 fb⁻¹
- HERWIG/JIMMY/Fastjet cross-checked with PYTHIA with "ATLAS tune"
- 60% b-tag; 2% mistag
- Combination of HZ and HW channels
- Further improvements are possible [Soper, MS JHEP 1008 (2010)]
[Soper, MS PRD 84 (2011)]

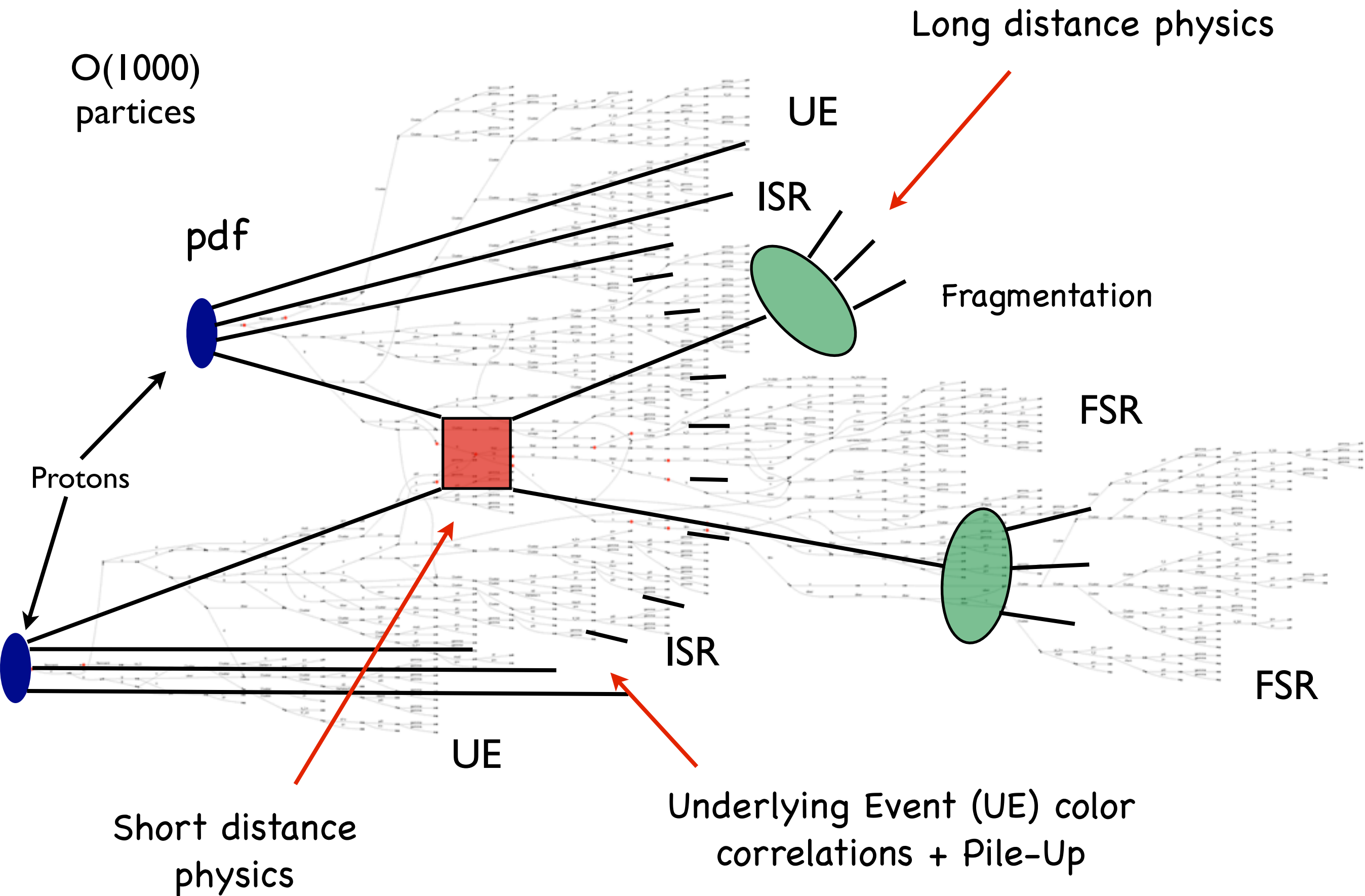
Confirmed in ATLAS full detector simulation

First studies of method using data: (see ATLAS 1203.4606)

- Jet mass in good agreement with MC
- γ -splitter observable in good agreement with MC
- Massdrop + Filtering as predicted by MC
- Pileup under control so far:



All measurements indicate large potential for jet substructure techniques and good agreement with MC



More information -> better discrimination

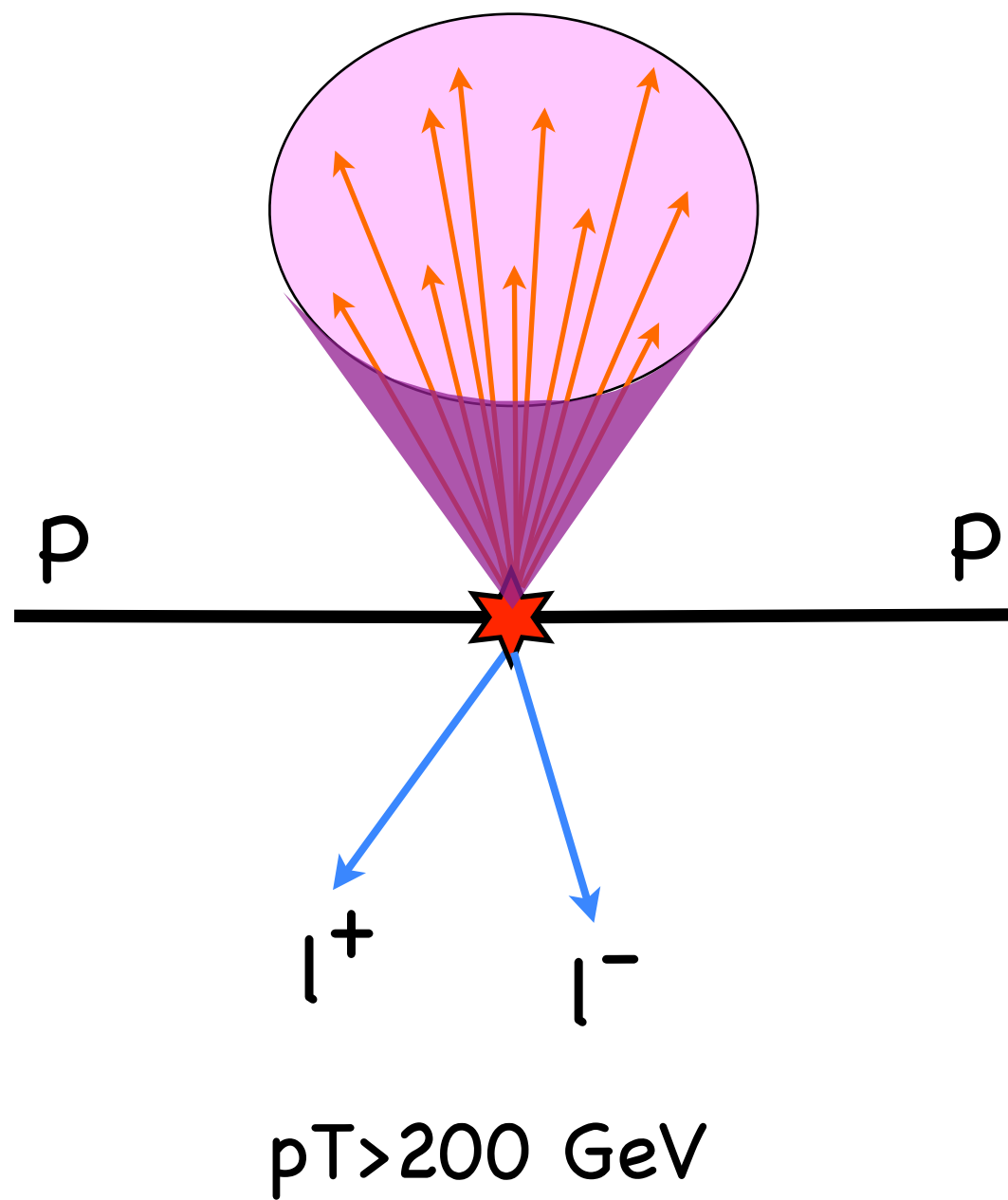
Our approach:

Shower deconstruction

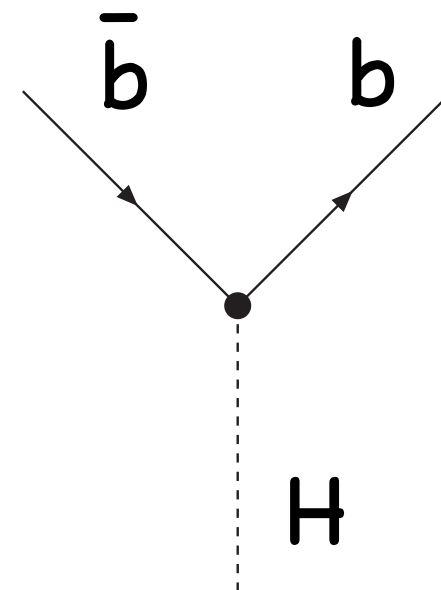
- Maximal information approach to discriminate signal from backgrounds
-> UE, ISR, FSR, hard process
- We want one discriminating analytic function
- Have to respect experimental limitations

[Soper, MS PRD 84 (2011)]

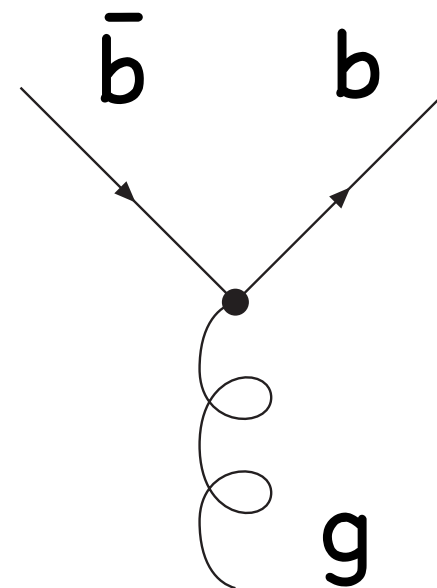
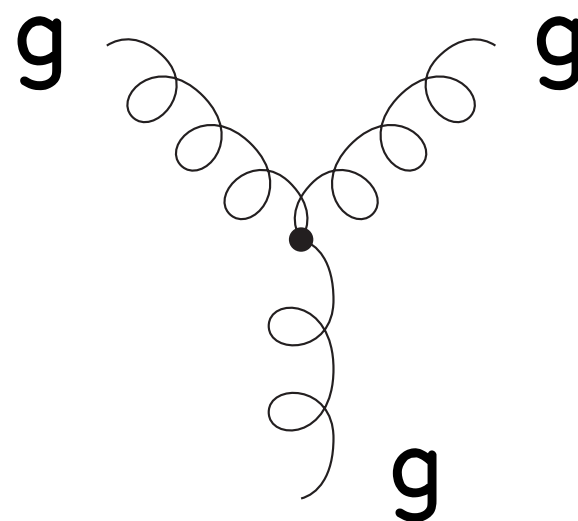
Playground: Boosted HZ final state



signal



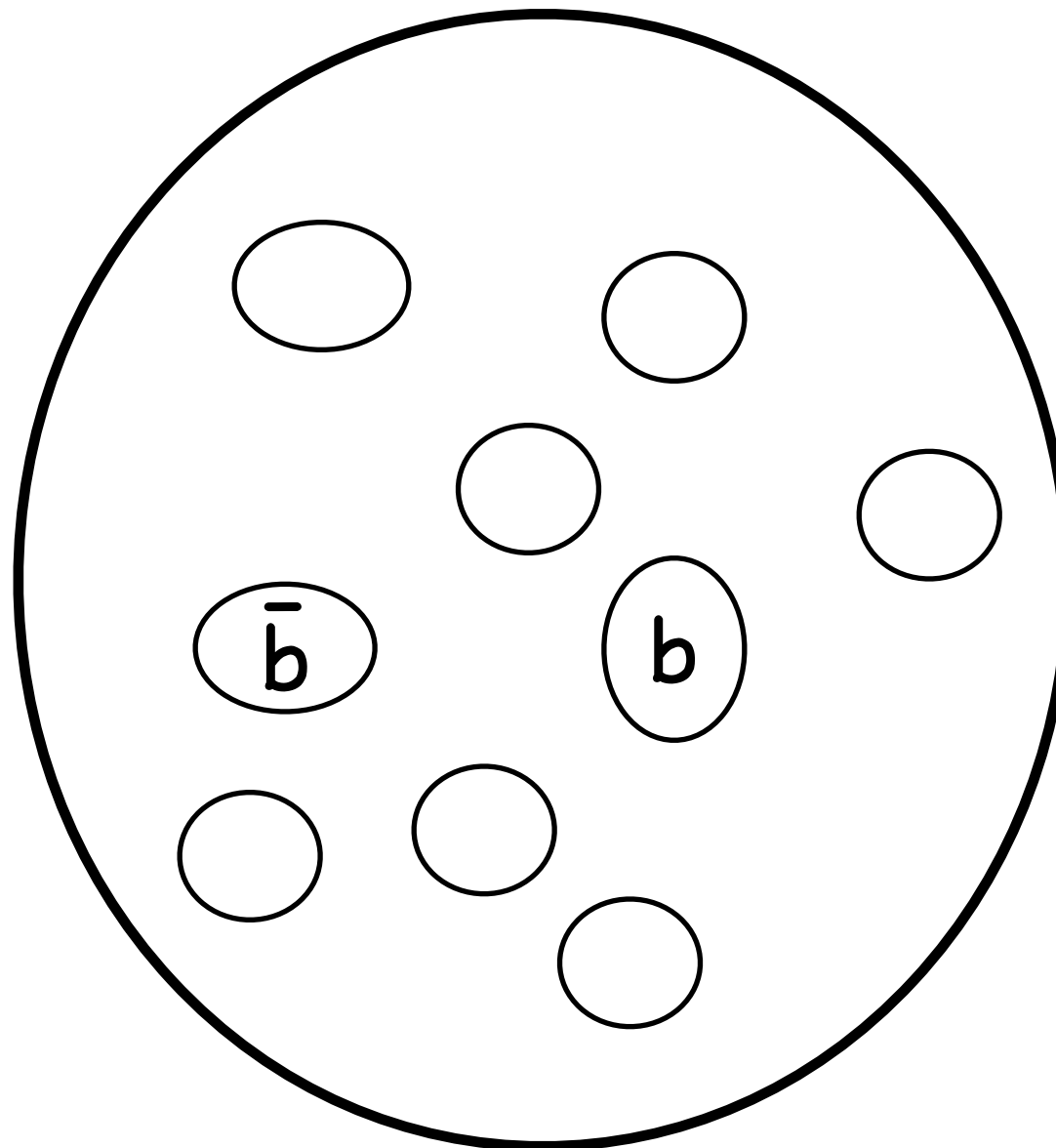
background



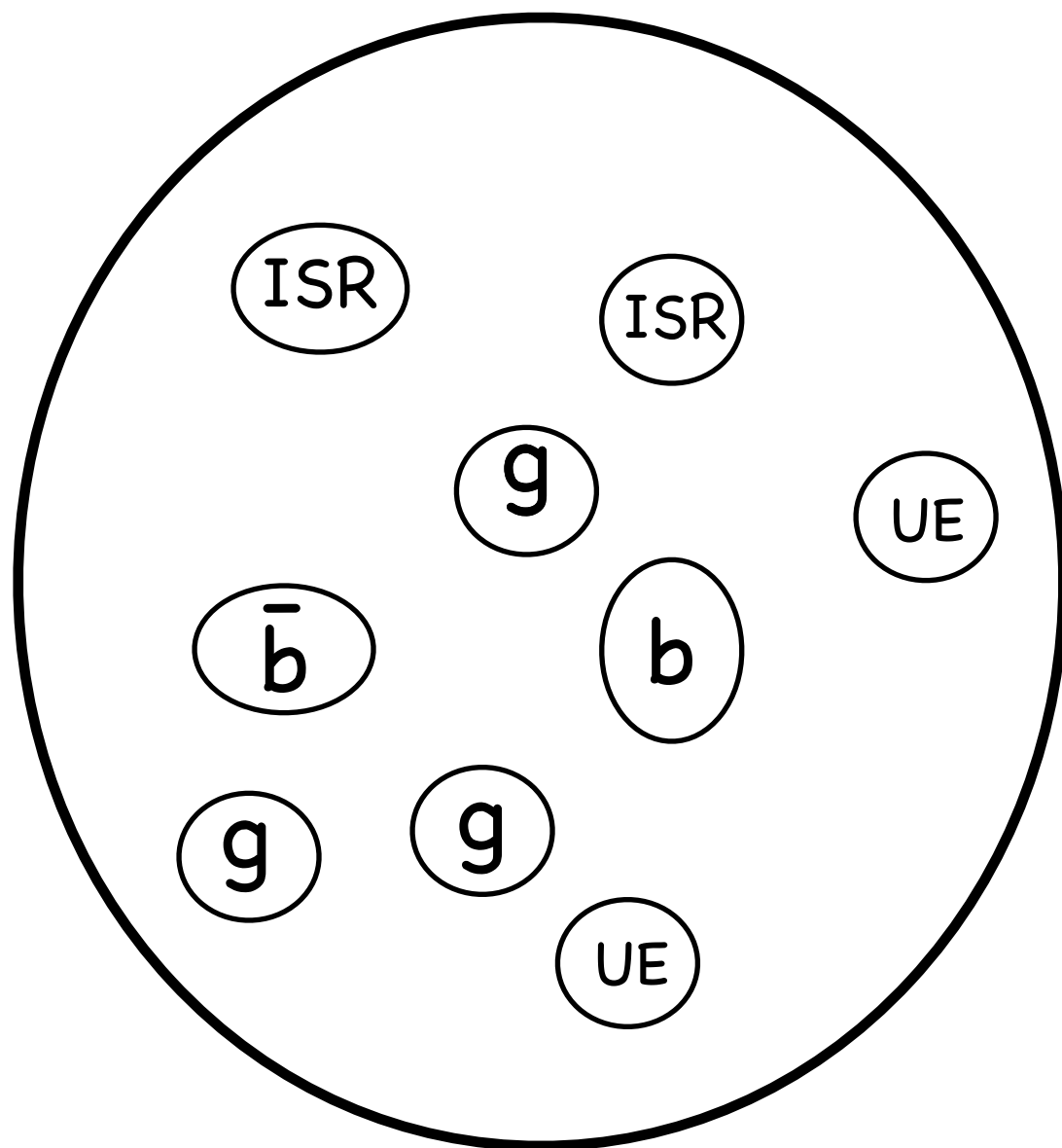
Recombine fat jet's constituents to microjets

(k_T , $R=0.15$, $p_T > 2 \text{ GeV}$)

microjets are basic elements of event/fat jet

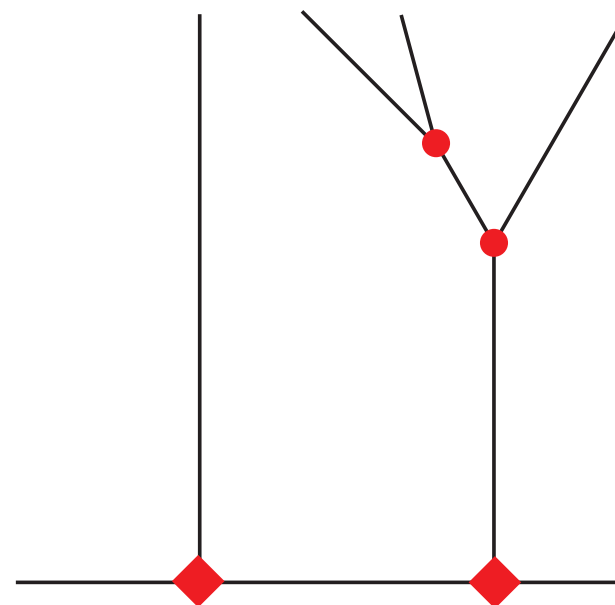


Fat jet: $R=1.2$, anti- k_T

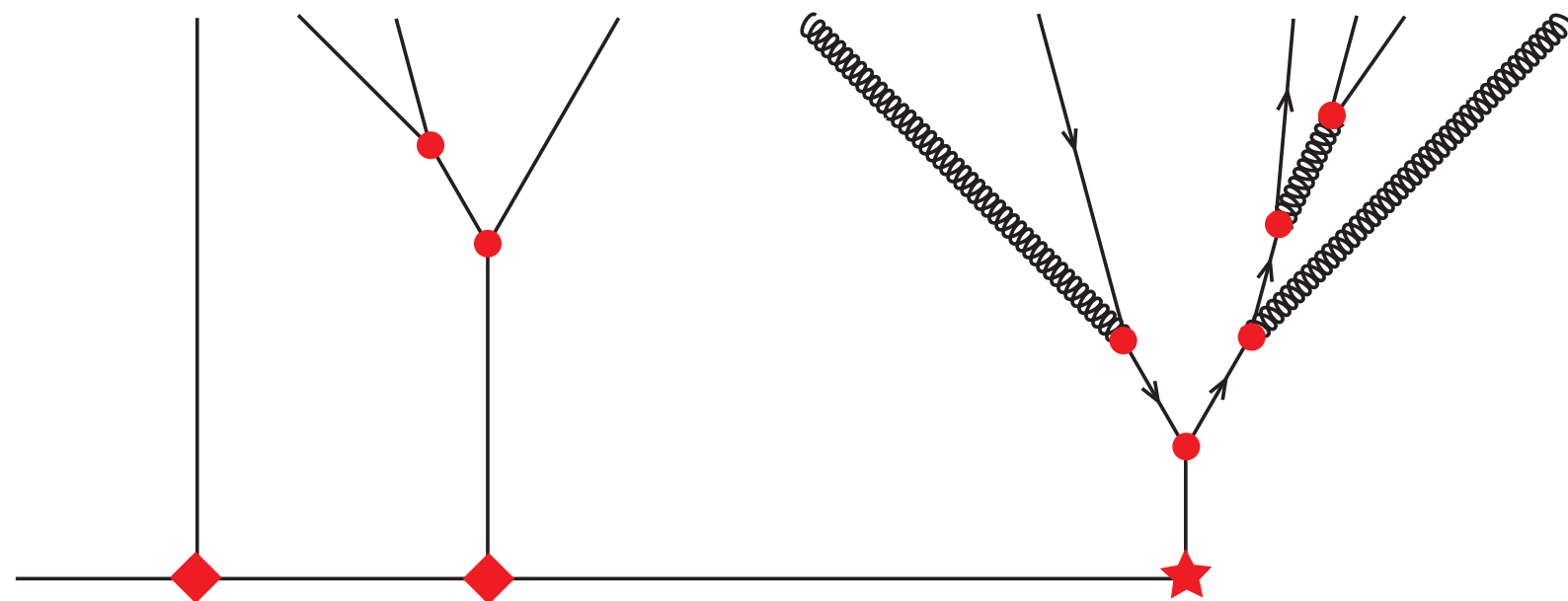


microjets
 $R=0.15$, k_T

ISR/UE



hard interaction

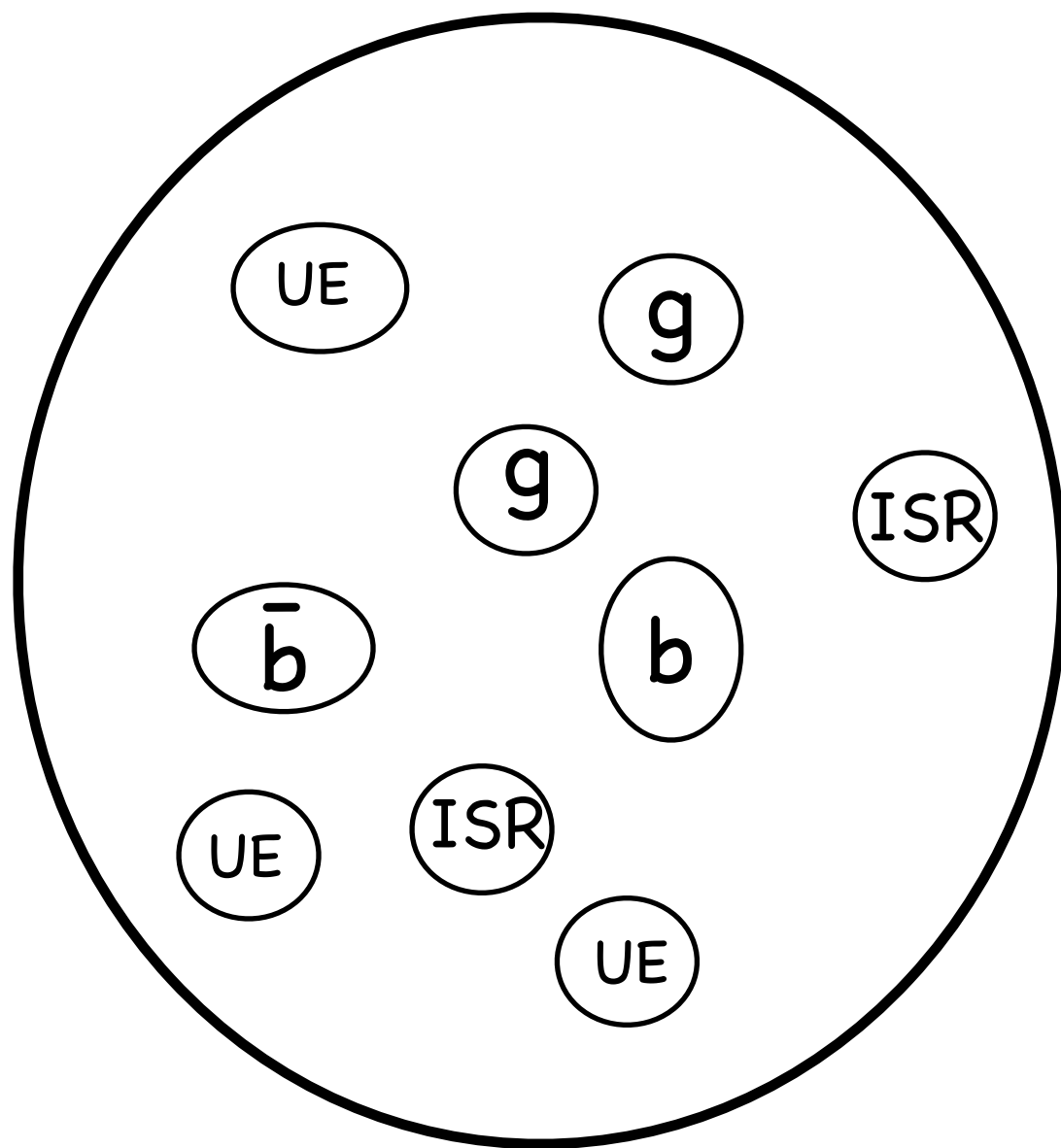


Build all possible shower histories

signal vs background hypothesis
based on:

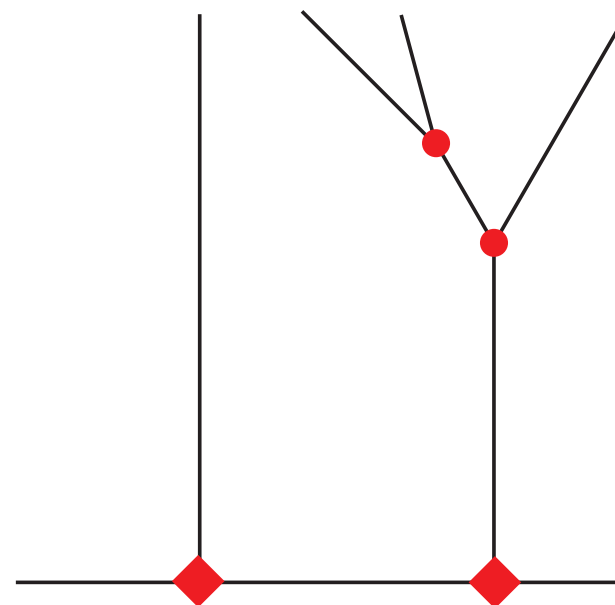
- ▶ Emission probabilities
- ▶ Color connection
- ▶ Kinematic requirements
- ▶ b -tag information

Fat jet: $R=1.2$, anti- k_T

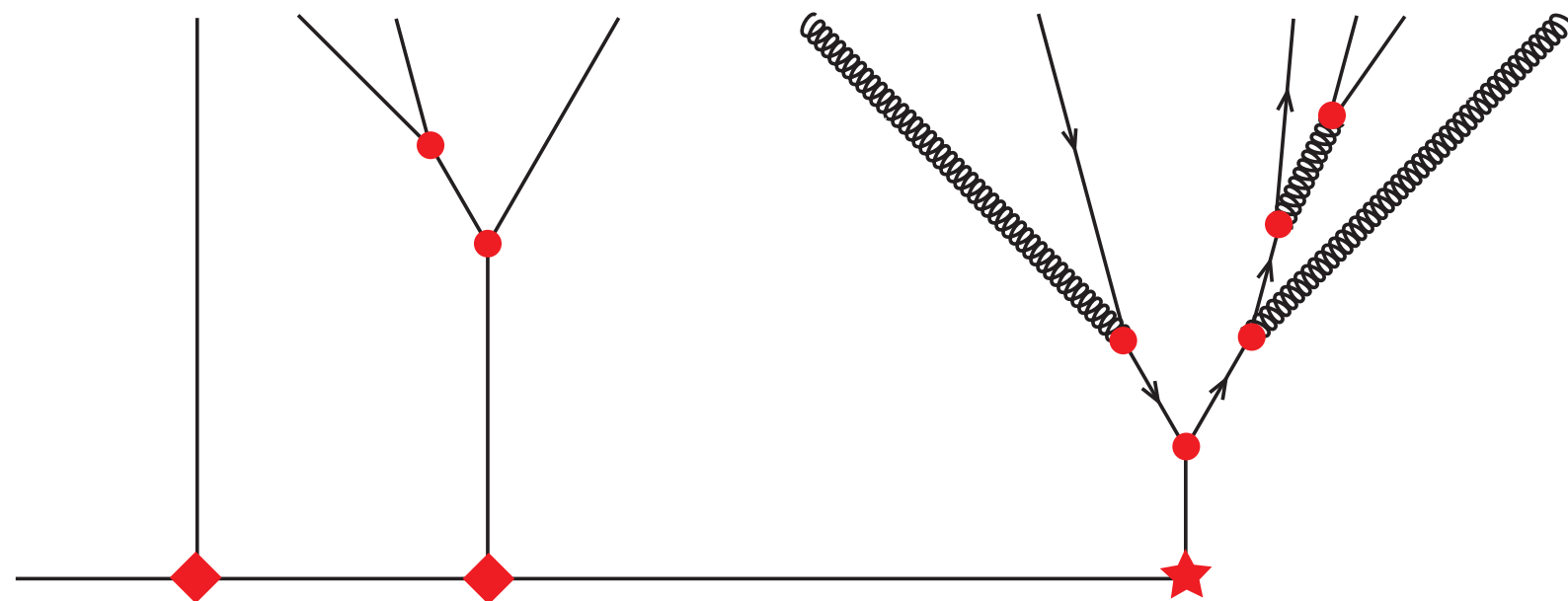


microjets
 $R=0.15$, k_T

ISR/UE



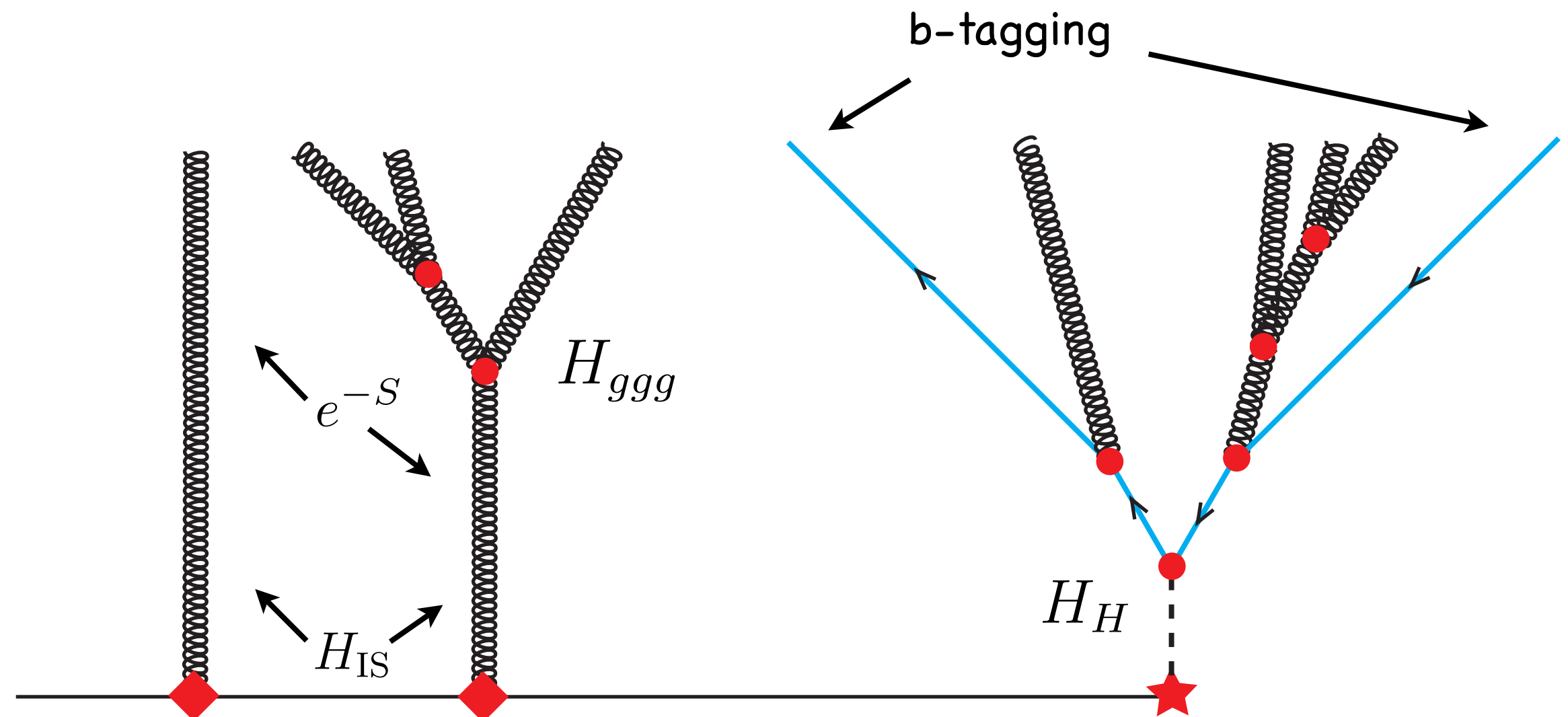
hard interaction



Build all possible shower histories

signal vs background hypothesis
based on:

- ▶ Emission probabilities
- ▶ Color connection
- ▶ Kinematic requirements
- ▶ b -tag information

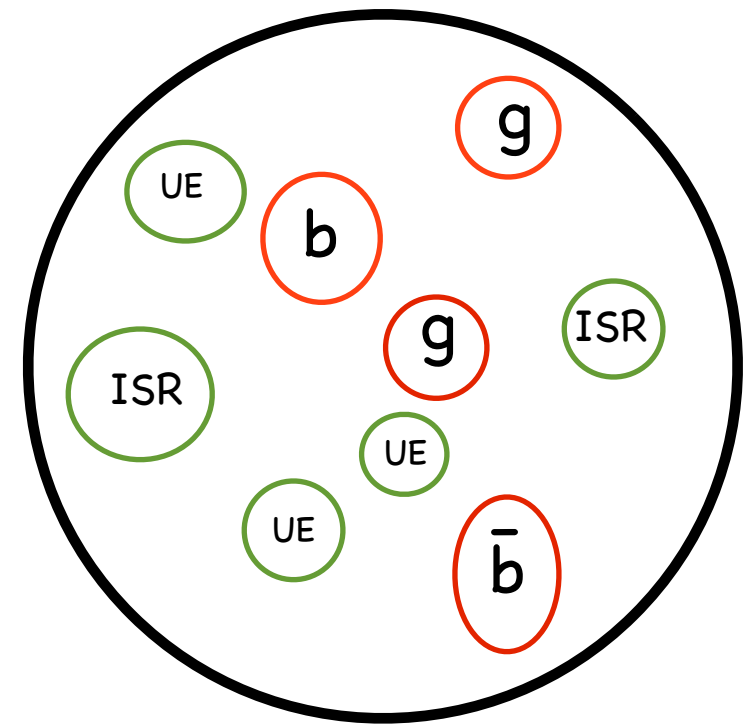
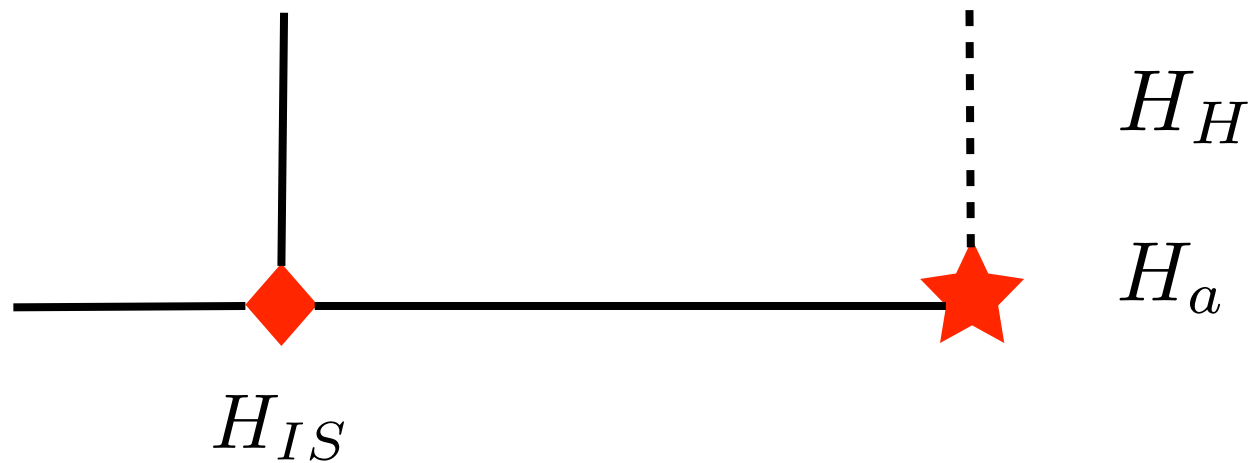


Want to convert the shower history into analytic expression

➔ Feynman Rules for Shower Deconstruction

$$\chi(\{p, t\}_N) = \frac{P(\{p, t\}_N | S)}{P(\{p, t\}_N | B)} = \frac{\sum_{\text{histories}} H_{ISR} e^{-S_{I1}} \dots \sum_{\text{histories}} H_H e^{-S_{s1}} H_{bg}^s e^{-S_{s2}} \dots}{\sum_{\text{histories}} H_{ISR} e^{-S_{I1}} \dots \sum_{\text{histories}} H_{gbb} e^{-S_{b1}} H_{bg}^b e^{-S_{b2}} \dots}$$

χ is the one analytic function to discriminate signal from background
(for more detail see [Soper, MS PRD 84 (2011)])



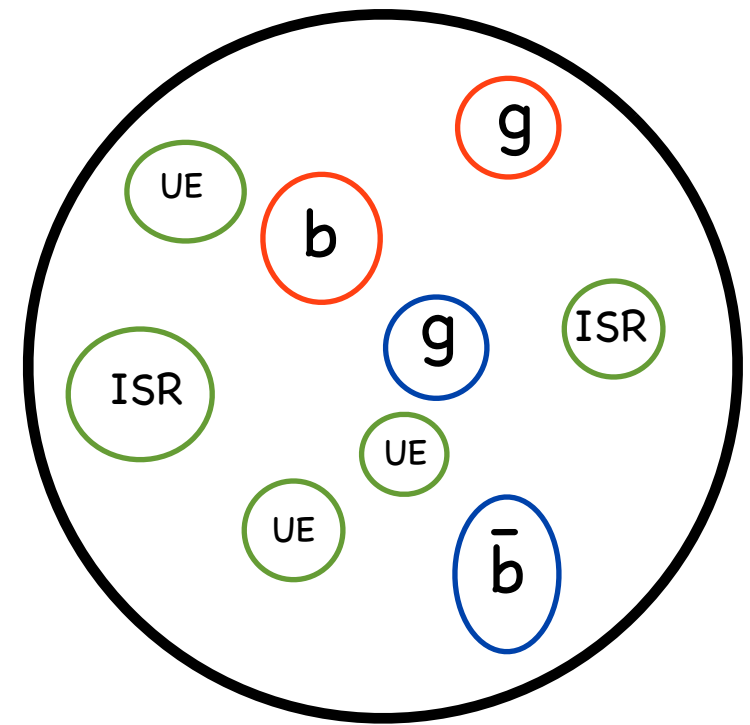
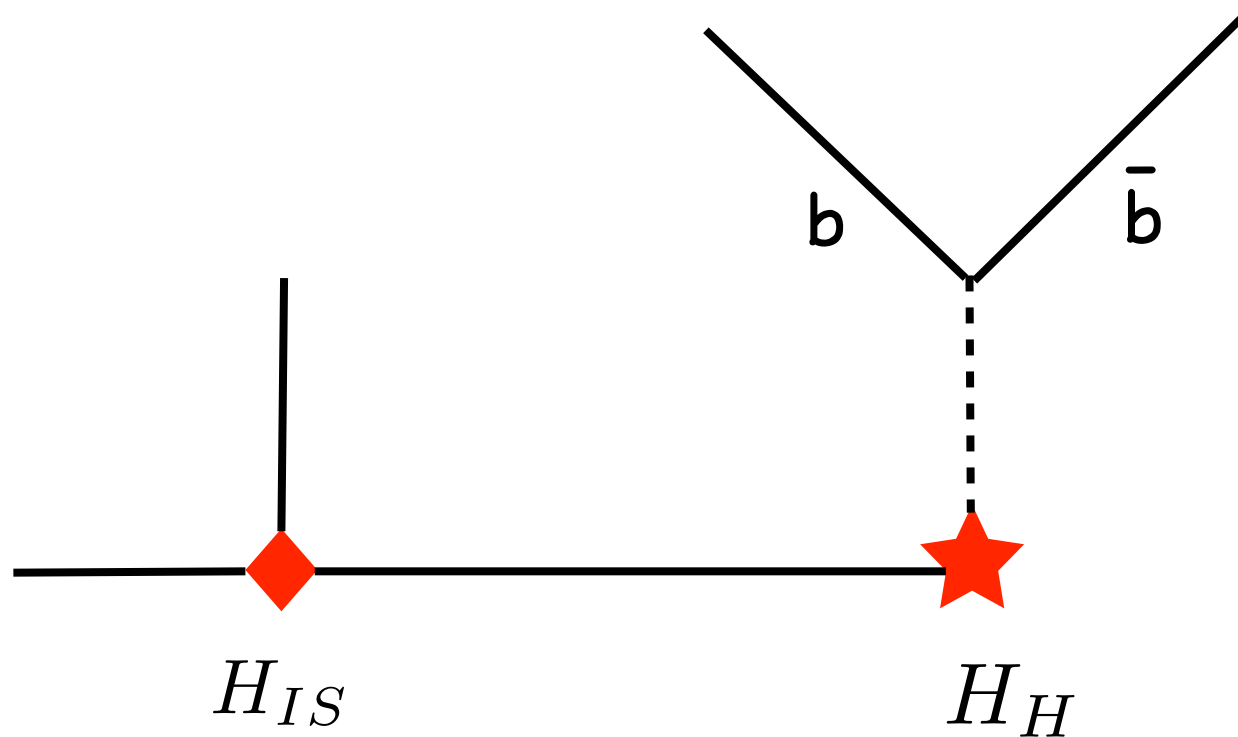
$$Q^2 = \left(\sum_{i \in \text{fat jet}} \vec{p}_{T,i} \right)^2 + \left(\sum_{i \in \text{fat jet}} p_i \right)^2$$

$$H_g = N_{\text{pdf}}^g \left(\frac{p_{T,\text{min}}^2}{k_0^2} \right)^{N_{\text{pdf}}^g} \frac{1}{k_0^2} \Theta(k_{T,I}^2 < Q^2/4)$$

$$H_H = N_{\text{pdf}}^H \left(\frac{p_{T,\text{min}}^2 + m_H^2}{k_H^2 + m_H^2} \right)^{N_{\text{pdf}}^H} \frac{1}{k_H^2 + m_H^2} \Theta(k_{T,I}^2 < Q^2/4)$$

ISR vs Hard scale cut

$$H_{IS} = \frac{C_A}{2} \frac{\alpha_s(k_J^2 + \kappa_p^2)}{k_J^2 + \kappa_p^2} \frac{1}{(1 + c_R k_J/Q)^{n_R}} + \frac{c_{\text{np}}(\kappa_{\text{np}}^2)^{n_{\text{np}}-1}}{[k_J^2 + \kappa_{\text{np}}^2]^{n_{\text{np}}}} \quad (\text{fitted to Pythia8})$$



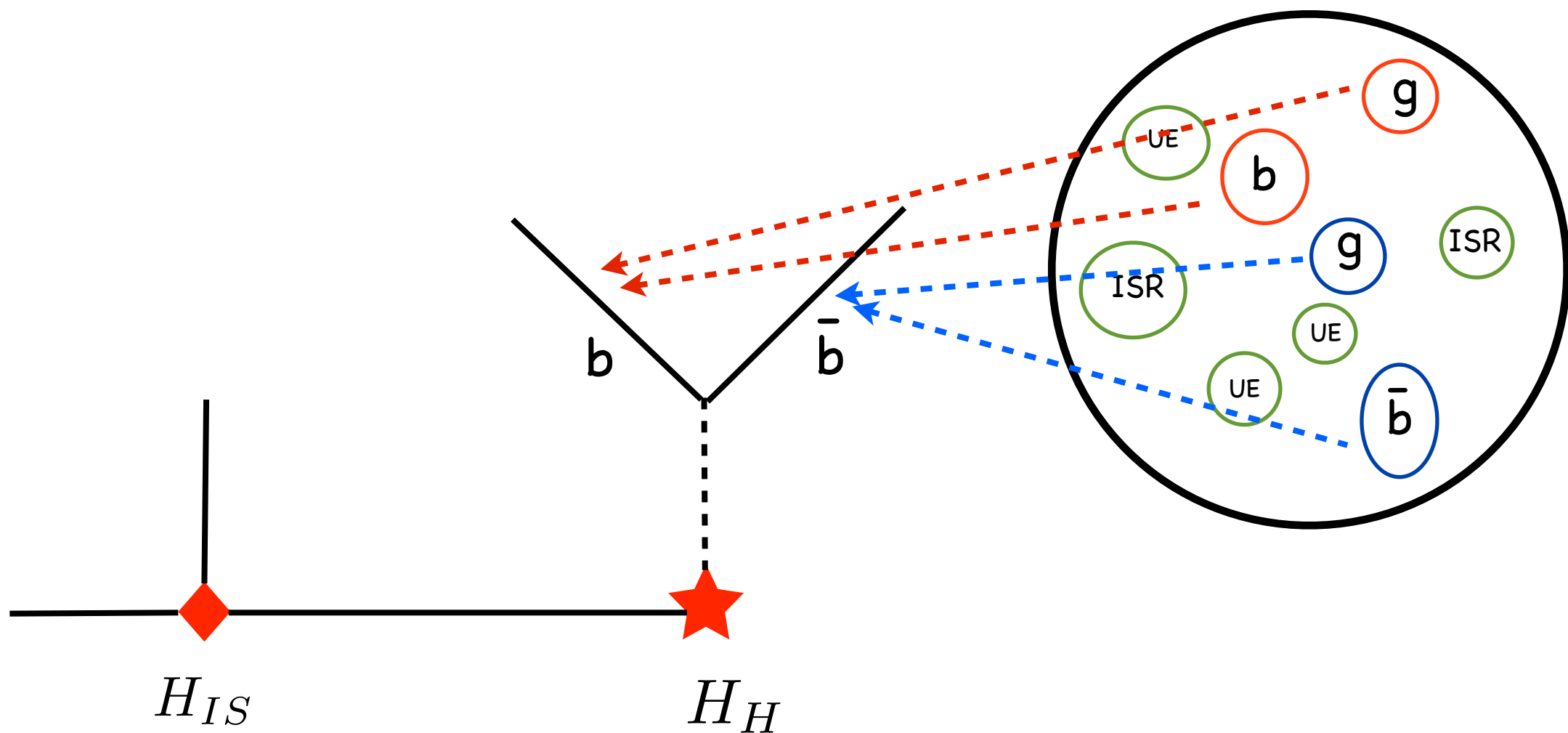
Higgs has to decay:

$$He^{-S} = 16\pi^2 \frac{\Theta(|m_{b\bar{b}} - m_H| < \Delta m_H)}{4m_H \Delta m_H}$$

$$\frac{1}{4(2\pi)^3} \int dm_{b\bar{b}}^2 \int dz \int d\varphi He^{-S} = 1$$

Mass window

$$\Delta m_H = 10 \text{ GeV}$$



Higgs has to decay:

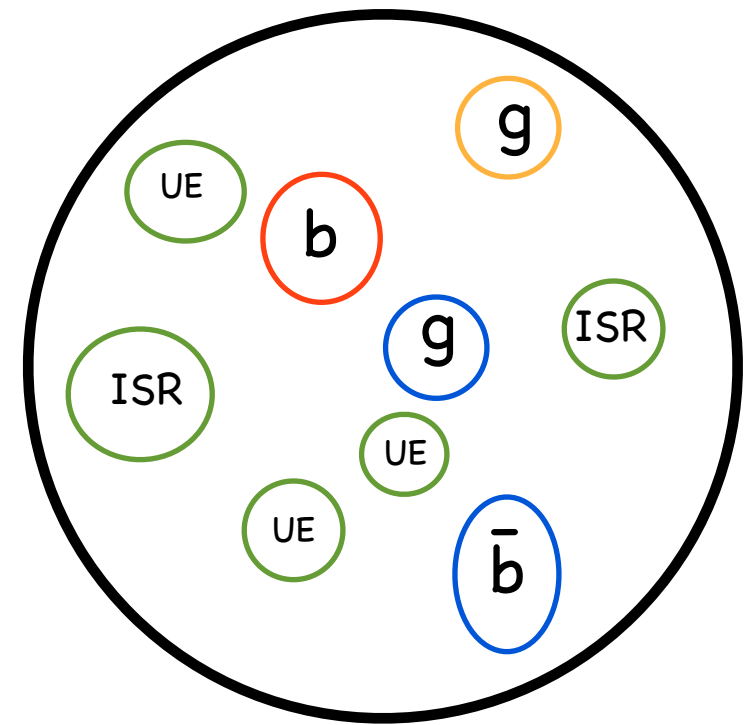
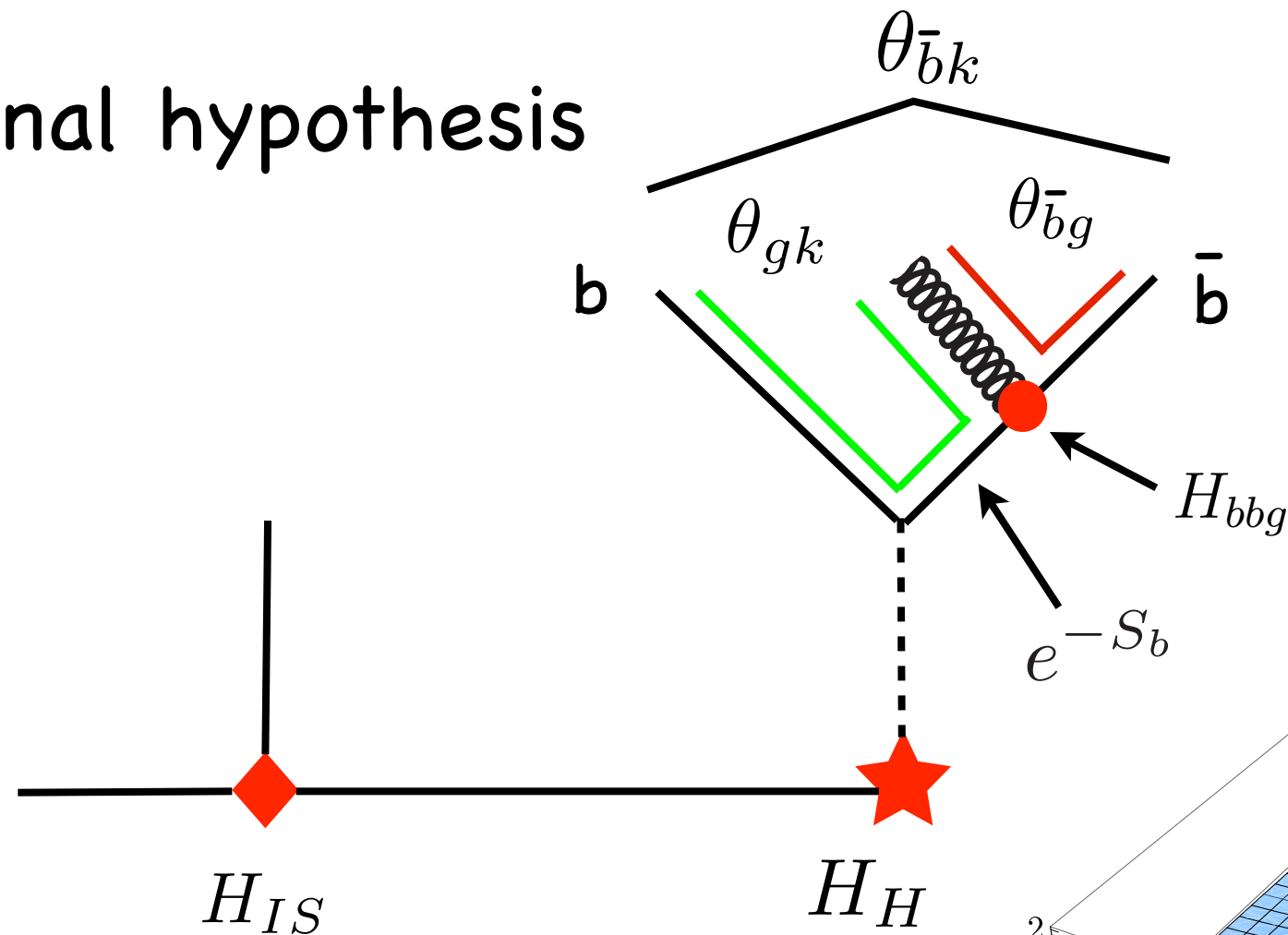
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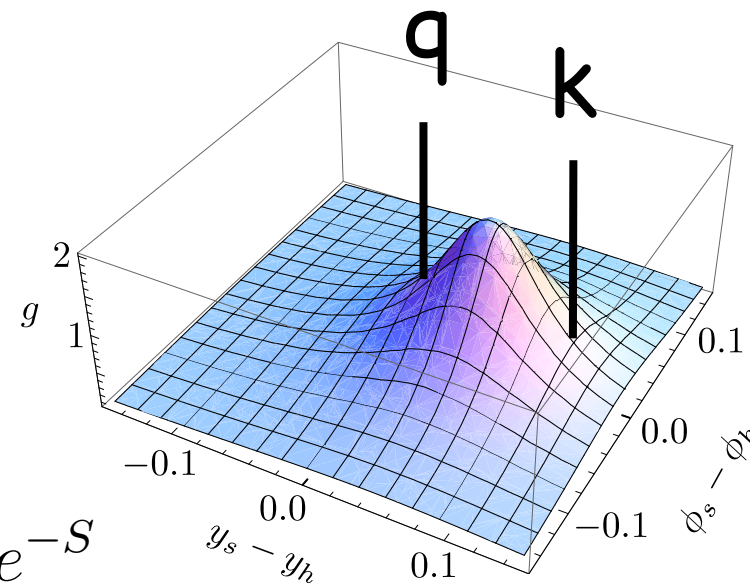
Mass window

$$\Delta m_H = 10 \text{ GeV}$$

Signal hypothesis



[Marchesini, Webber, (1984)]



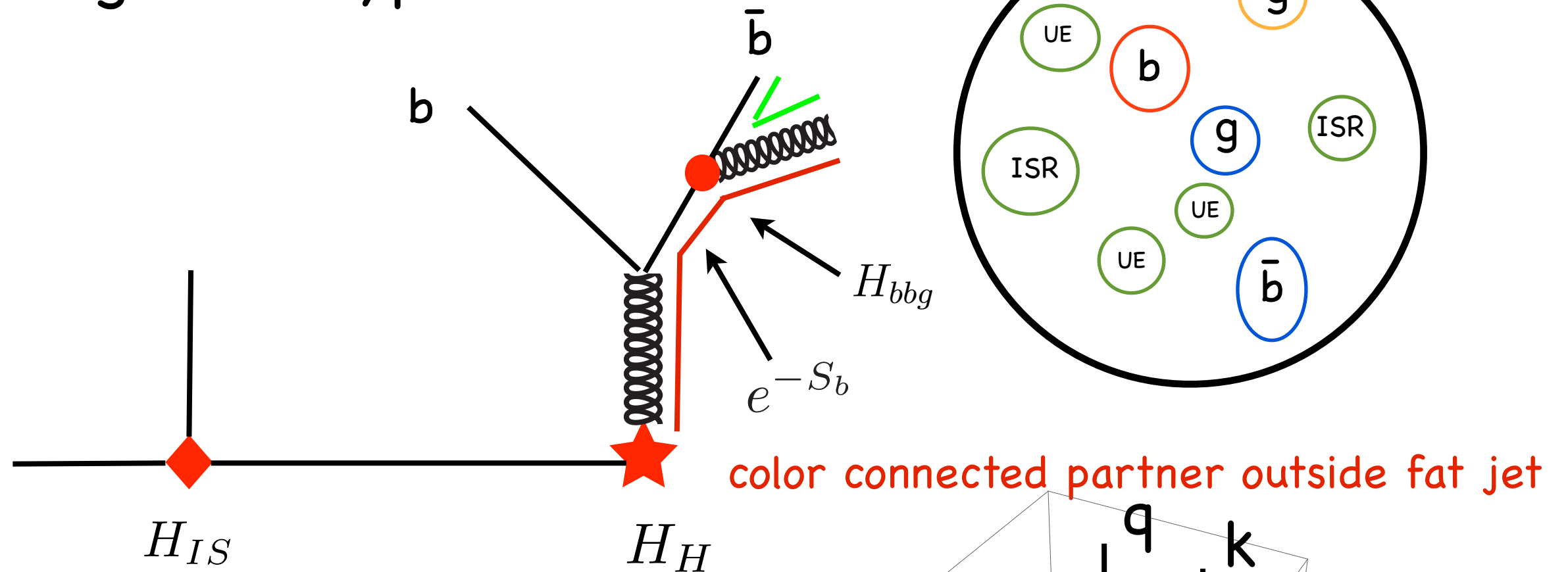
b-quarks radiate gluons

$$\int d\mathcal{P} = \int d\mu_J^2 \int d\Delta\phi \int d\Delta y \sum_s J H e^{-S}$$

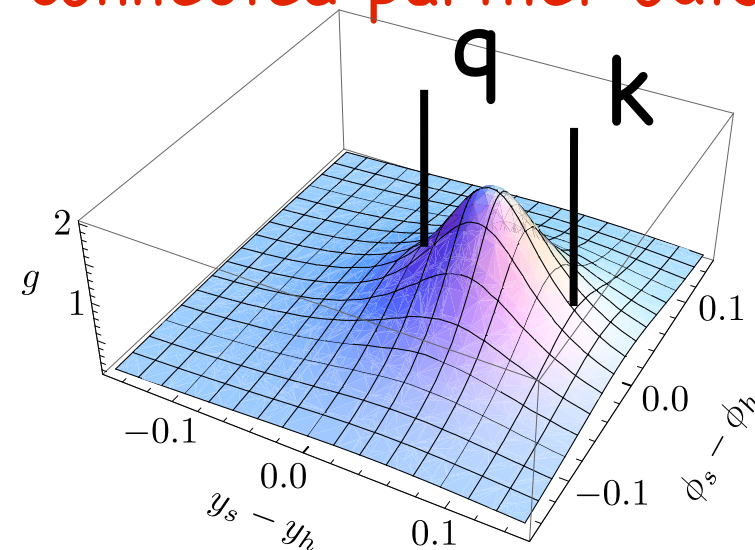
$$S \approx \int d\bar{\mu}_J^2 \Theta(\mu_J^2 < \bar{\mu}_J^2) \int d\Delta\bar{y} \int d\Delta\bar{\phi} \sum_{\bar{s}} J(\bar{p}_A, \bar{p}_B) H(\bar{p}_A, \bar{p}_B) \Theta(\{\bar{p}_A, \bar{p}_B\} \in \text{fat jet})$$

$$H_{qqg} = H_{\bar{q}g\bar{q}} = 8\pi C_F \frac{\alpha_s(\mu_J^2)}{\mu_J^2} \frac{k_J}{k_g} \left[1 + \left(\frac{k_q}{k_J} \right)^2 \right] \frac{\theta_{qk}^2}{\theta_{gq}^2 + \theta_{gk}^2} \Theta\left(2 \frac{\mu_J^2}{k_J} < \frac{\mu_K^2}{k_K} \right)$$

Background hypothesis



b-quarks radiate gluons

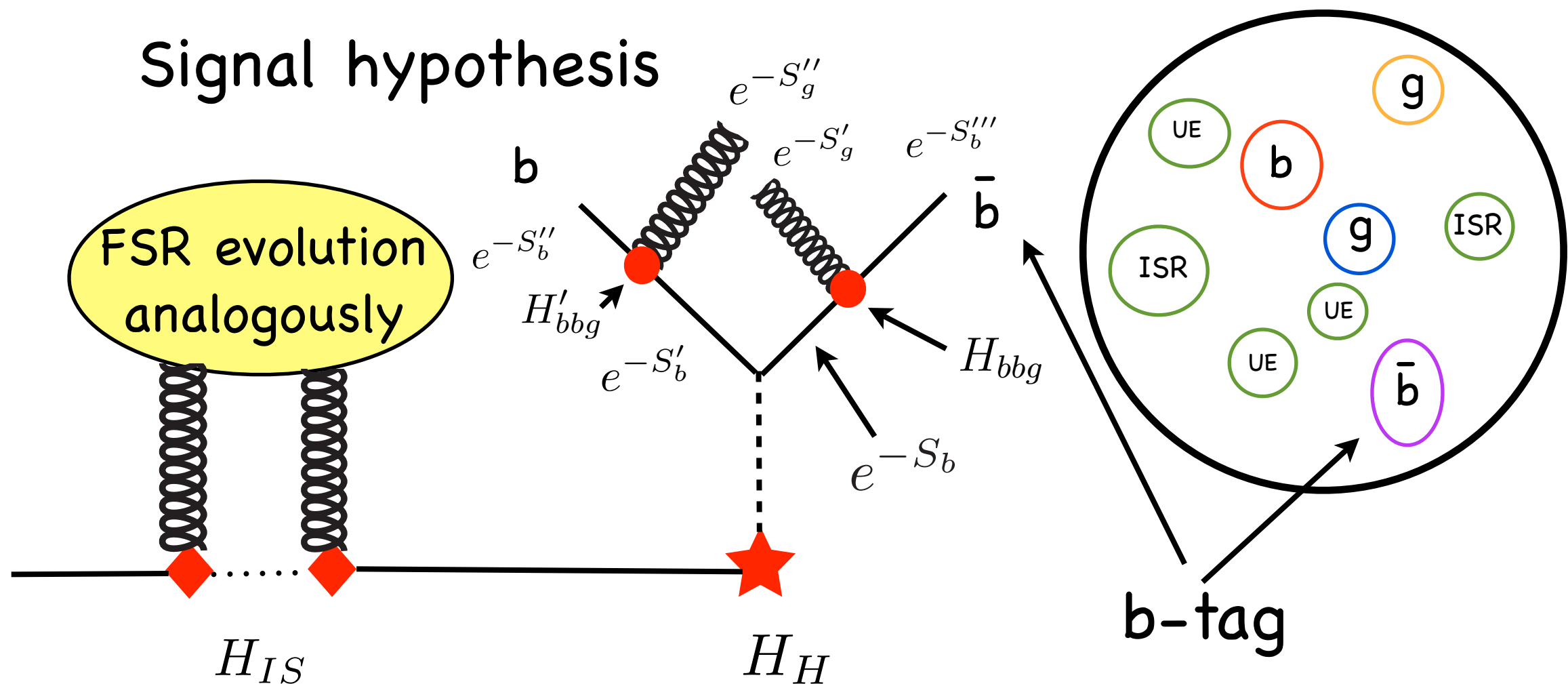


$$\int d\mathcal{P} = \int d\mu_J^2 \int d\Delta\phi \int d\Delta y \sum_s J H e^{-S}$$

$$S \approx \int d\bar{\mu}_J^2 \Theta(\mu_J^2 < \bar{\mu}_J^2) \int d\Delta\bar{y} \int d\Delta\bar{\phi} \sum_{\bar{s}} J(\bar{p}_A, \bar{p}_B) H(\bar{p}_A, \bar{p}_B) \Theta(\{\bar{p}_A, \bar{p}_B\} \in \text{fat jet})$$

$$H_{qqg} = H_{\bar{q}g\bar{q}} = 8\pi C_F \frac{\alpha_s(\mu_J^2)}{\mu_J^2} \frac{k_J}{k_g} \left[1 + \left(\frac{k_q}{k_J} \right)^2 \right] \frac{\theta_{qk}^2}{\theta_{gq}^2 + \theta_{gk}^2} \Theta\left(2 \frac{\mu_J^2}{k_J} < \frac{\mu_K^2}{k_K} \right)$$

Signal hypothesis



Wrapping up all factors gives weight for shower history

$$\chi = \frac{\sum_{ISR/Hard} \left(\sum_i ISR_i \times \sum_j \text{Signal}_j \right)}{\sum_{ISR/Hard} \left(\sum_i ISR_i \times \sum_j \text{Backg}_j \right)}$$

Here $\text{Signal}_1 = H_H H_{\text{split}} e^{-S_{\text{split}}} H_{bbg} e^{-S'_b} e^{-S''_b} e^{-S'_g} H'_{bbg} e^{-S''_b} e^{-S_b} e^{-S''_g}$

Event selection cuts

- ▶ Cluster hadrons to 'detector cells' 0.1×0.1 , $ET > 0.5 \text{ GeV}$
- ▶ lepton $p_T > 15 \text{ GeV}$
- ▶ two hardest leptons $m_Z \pm 10 \text{ GeV}$
- ▶ at least 1 fat jet (anti-kT, $R=1.2$, $p_T > 200 \text{ GeV}$)

Normalize signal/background cross section
to the NLO results obtained from MCFM

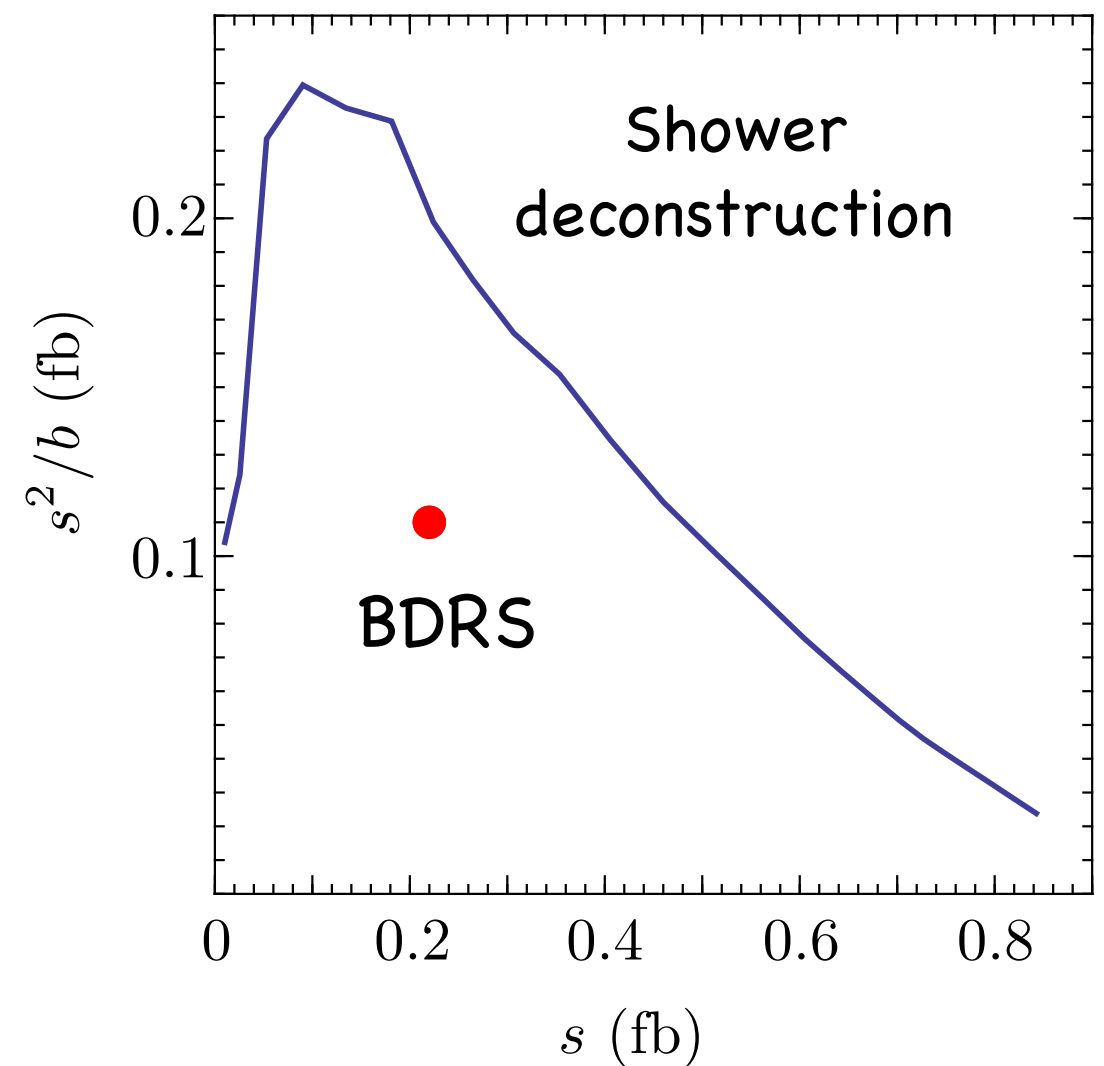
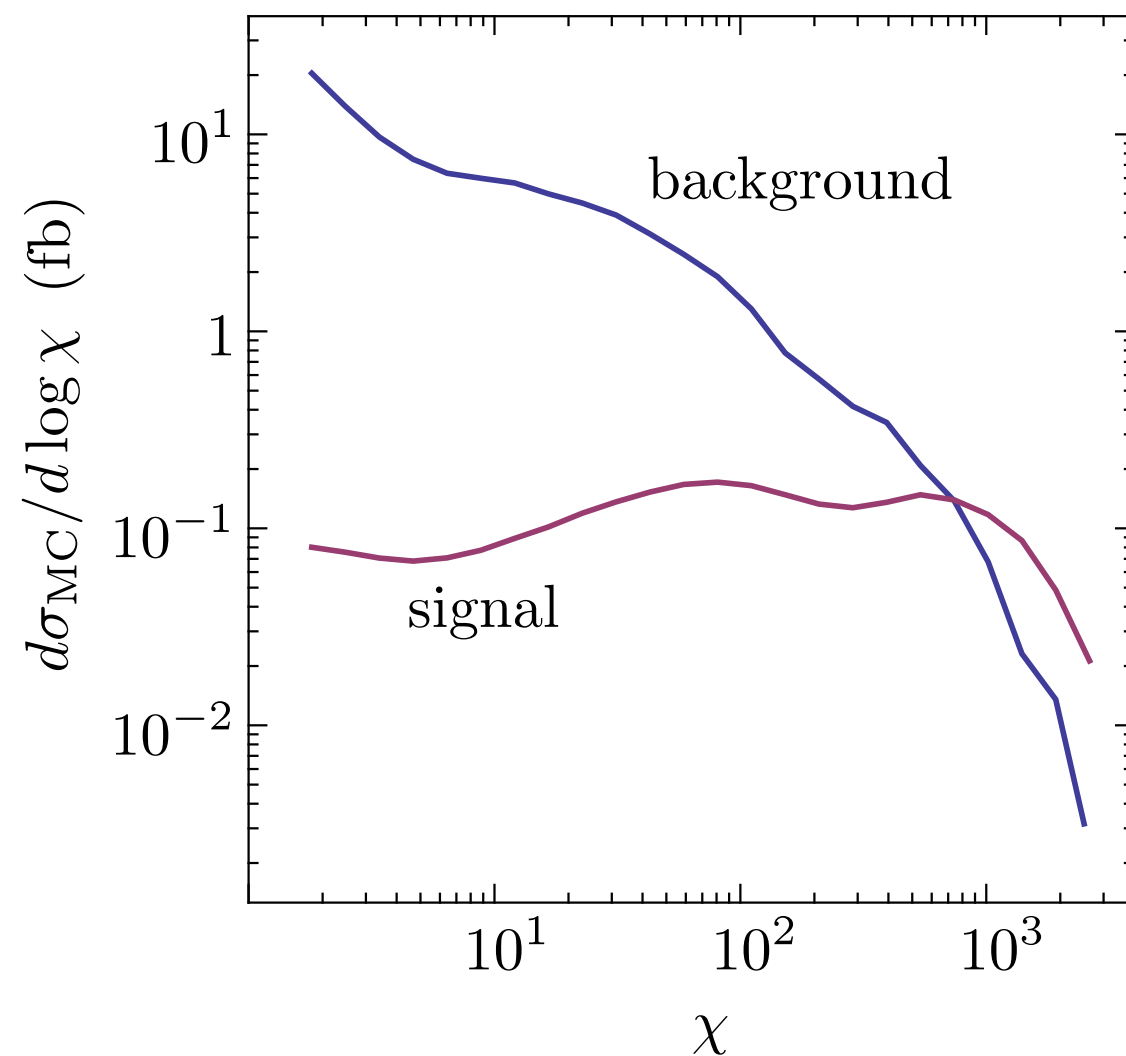
$$\sigma_{\text{MC}}(\text{S}) = 1.48 \text{ fb}$$

$$\sigma_{\text{MC}}(\text{B}) = 2610 \text{ fb}$$

$$\frac{\sigma_{\text{MC}}(\text{S})}{\sigma_{\text{MC}}(\text{B})} = \frac{1}{1760}$$

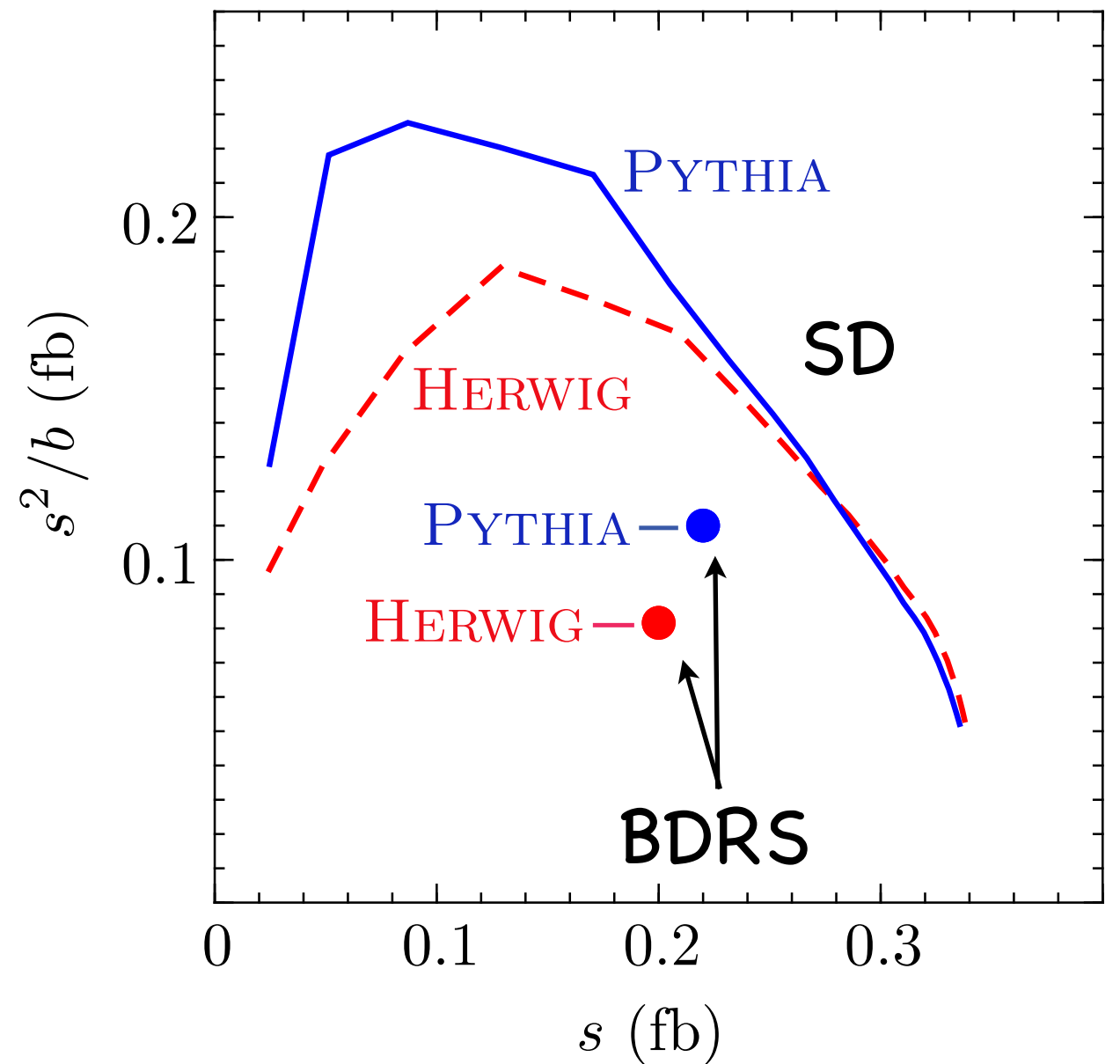
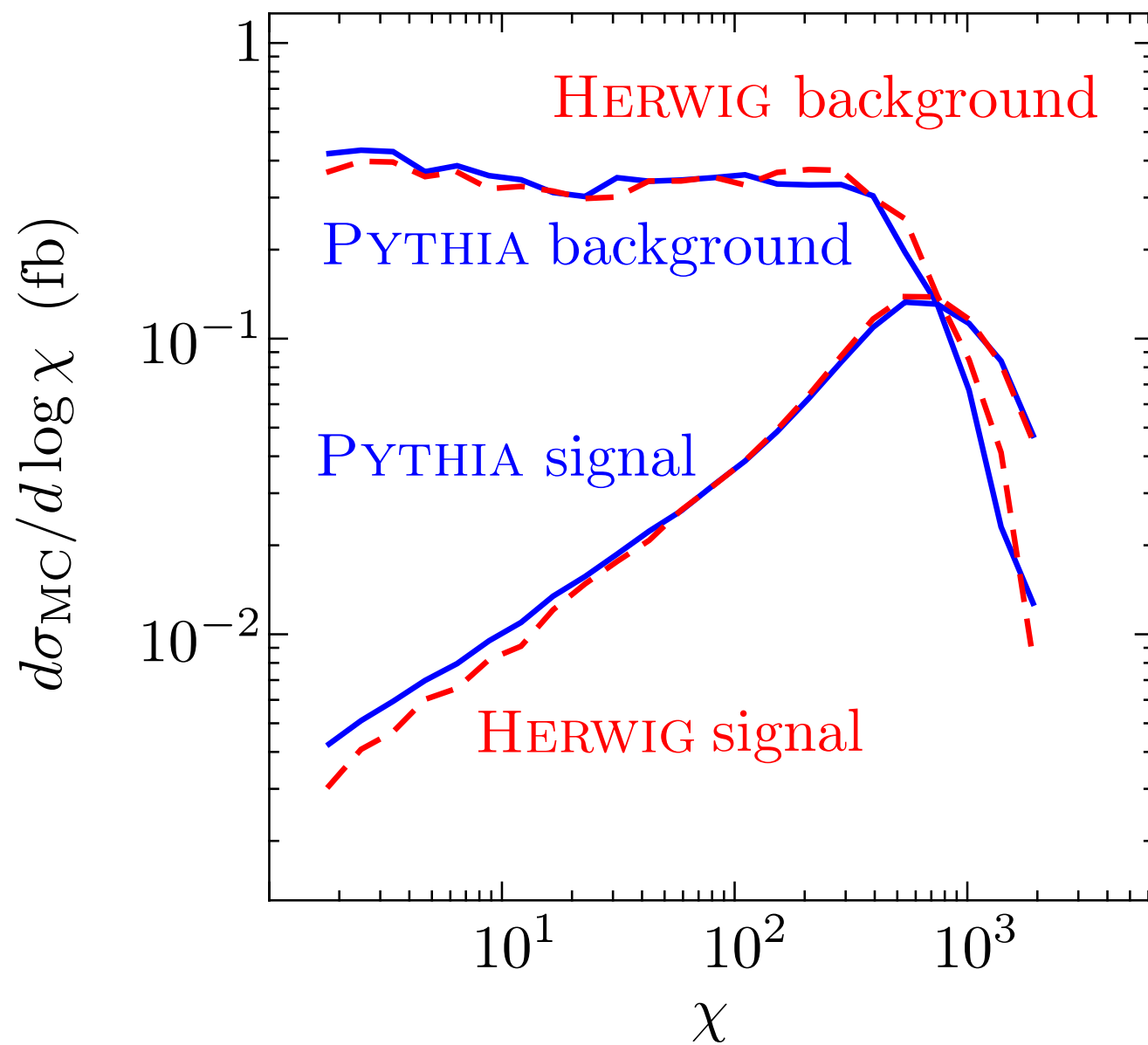
Results of shower deconstruction (SD)

$$\chi(\{p, t\}_N) = \frac{P(\{p, t\}_N|S)}{P(\{p, t\}_N|B)}$$

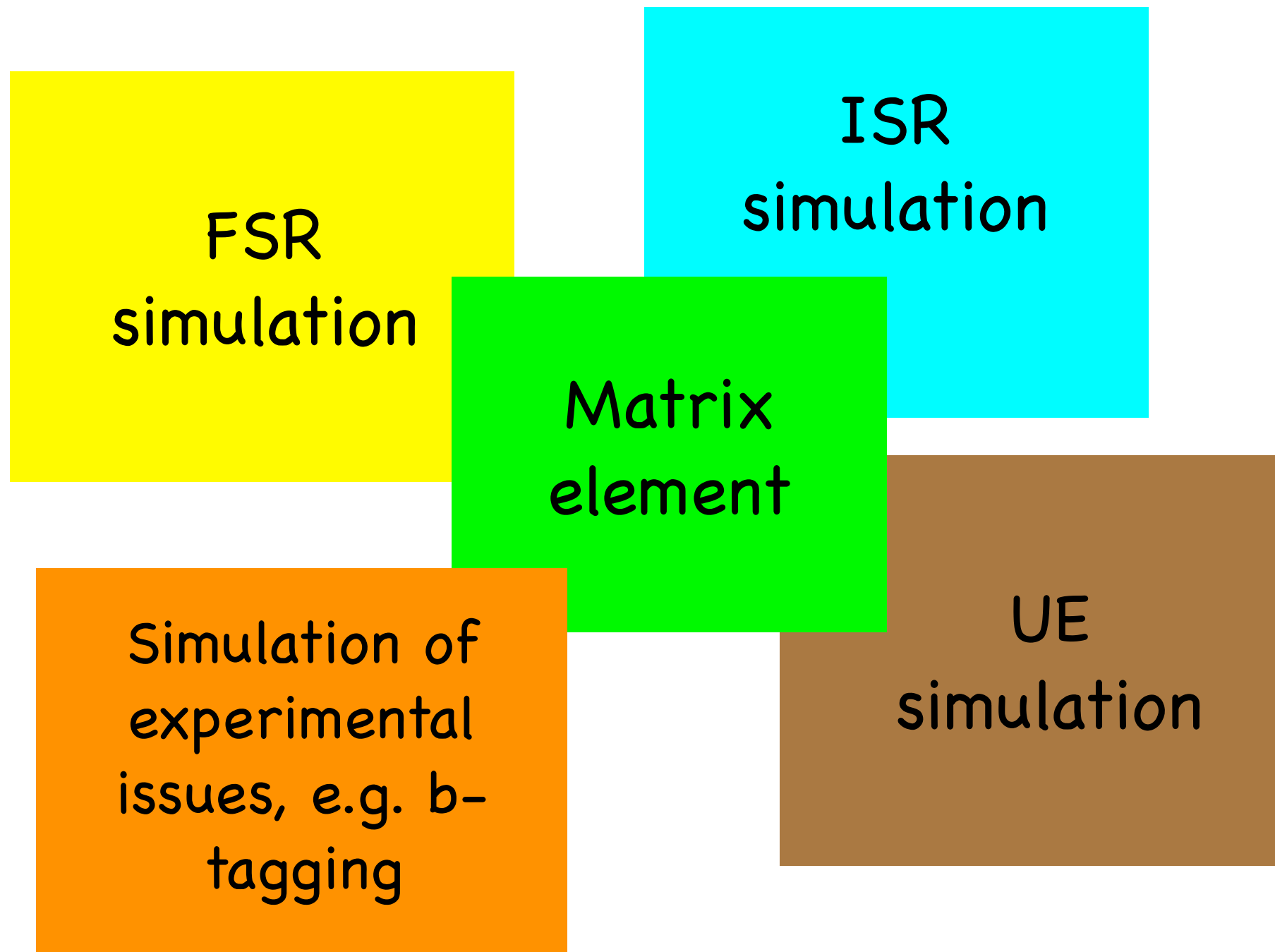


imperfect b-tagging (60%,2%) no b-tag required

Monte-Carlo uncertainties



Lots of room for improvement:



Modular build -> improvements are additive

II. Measuring the Higgs-top coupling using boosted techniques

$t\bar{t}h$ (Signal)

Beenakker et al.,
PRL 87 2001;
Reina et al.,
PRD 65 2002

→ $K=1.57$

$t\bar{t}b\bar{b}$

Bredenstein et al.,
PRL 103 2009;
Belivacqua et al.,
JHEP 0909 2009

→ $K=2.3$

$t\bar{t}+\text{jets}$

Dittmaier et al.,
PRL 98 2007
Bevilacqua et al.,
PRL 104 2010

→ $K=1.0$

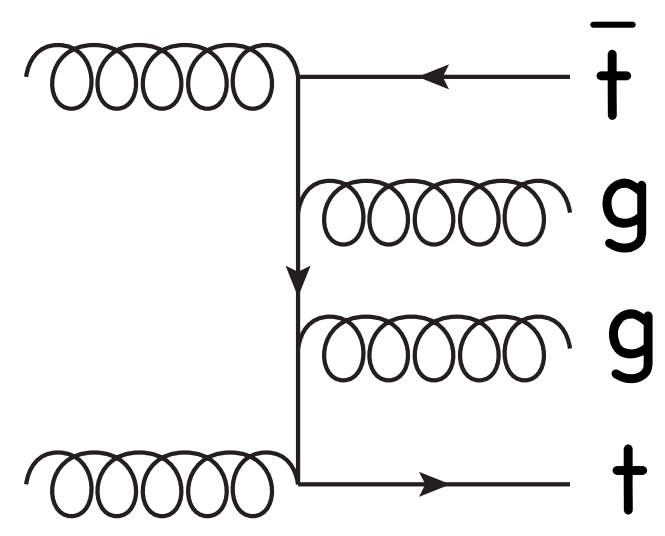
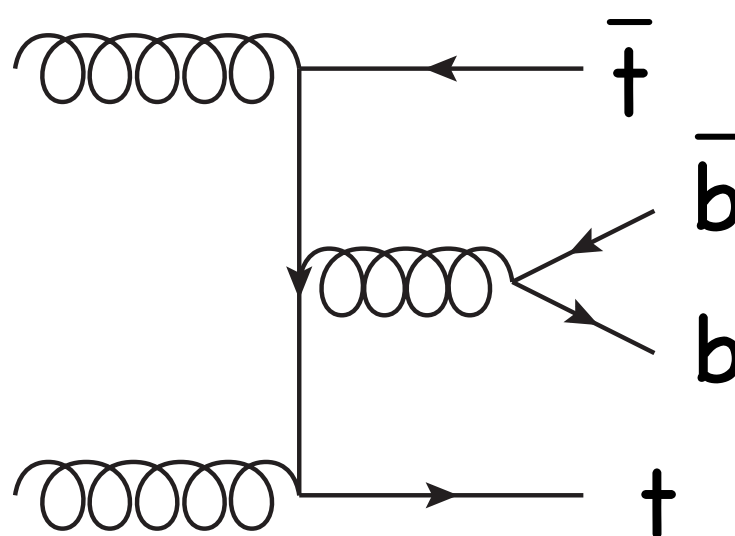
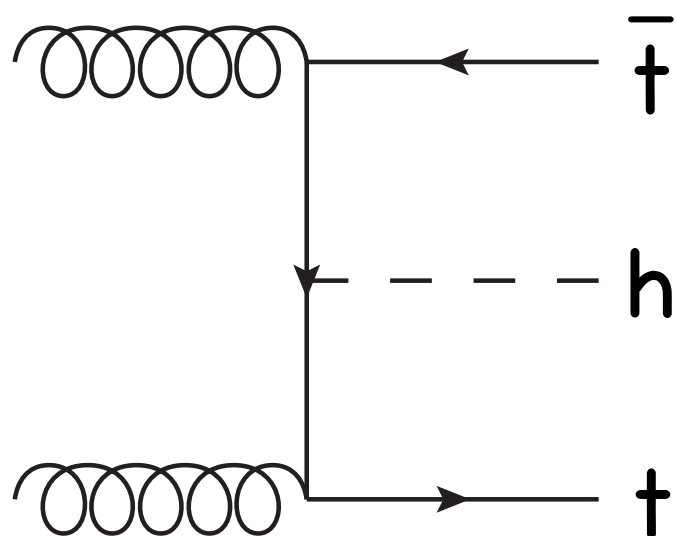
$t\bar{t}z$

Lazopoulos et al.,
PLB 666 2008

→ $k=1.53$

$w+\text{jets}$

negligible after
b-tags and
taggers



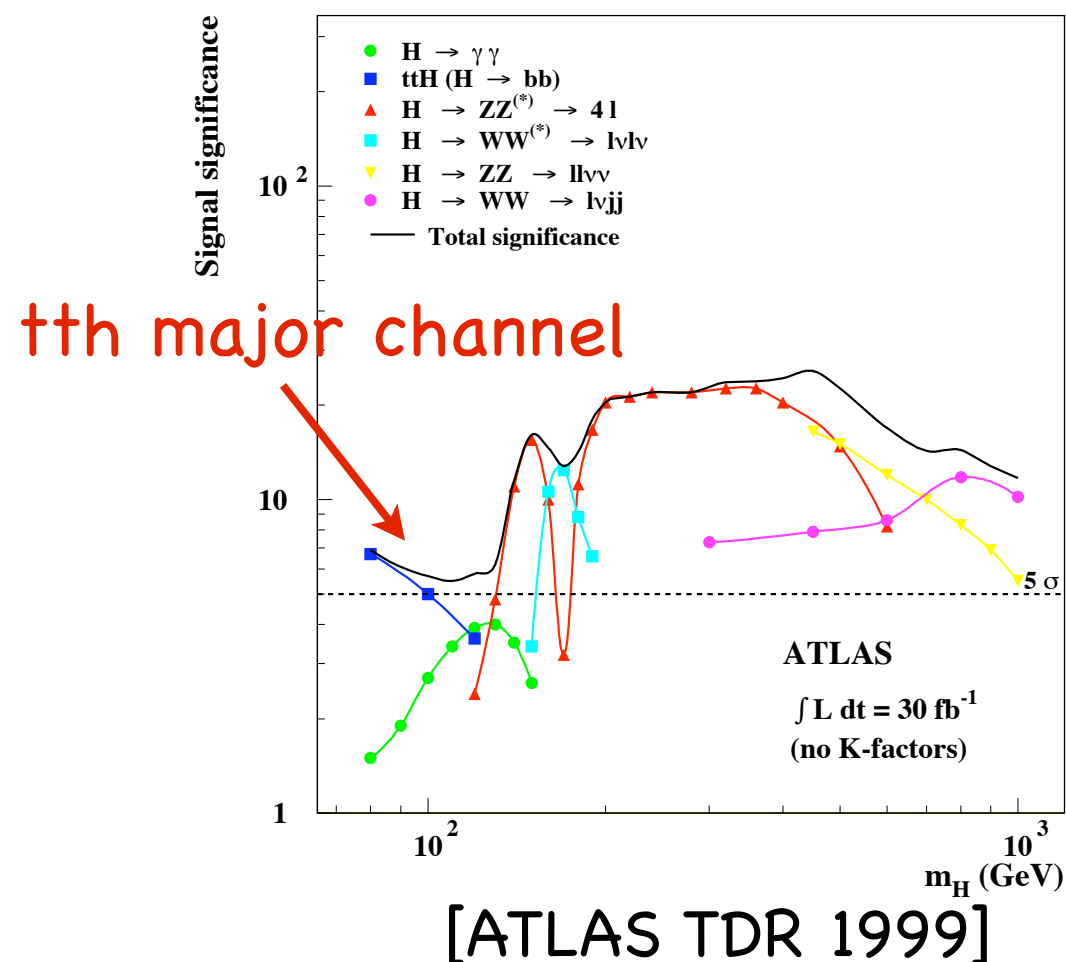
tth

[Plehn, Salam, MS PRL 104 (2010)]

as busy as it gets in the SM

- Motivation:
- sizable cross-section
 - Higgs discovery contribution in low mass range
 - access to t- and b-Yukawa couplings

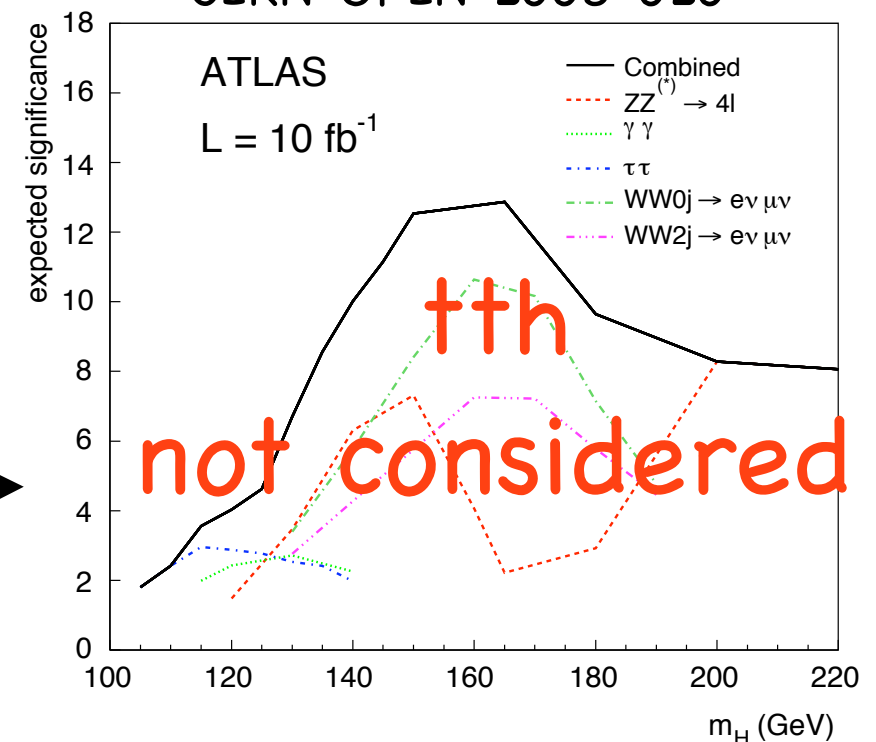
High expectations:



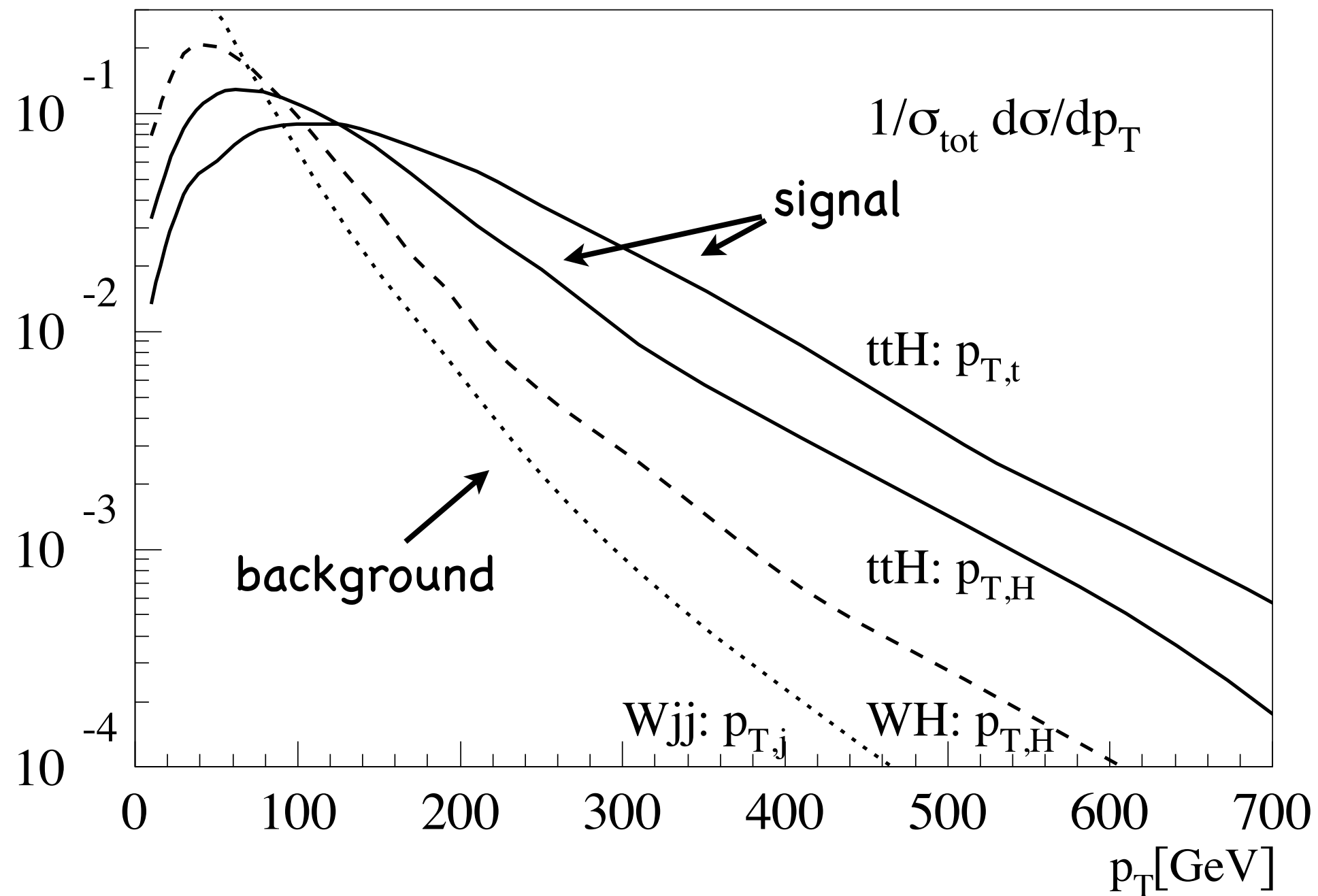
Cammin
and
Schumacher
(ATLAS)

$$S/B \simeq 1/9$$
$$S/\sqrt{B} \simeq 2.2$$

Expected Performance of the
ATLAS Experiment,
CERN-OPEN-2008-020



pT distributions relevant for tth

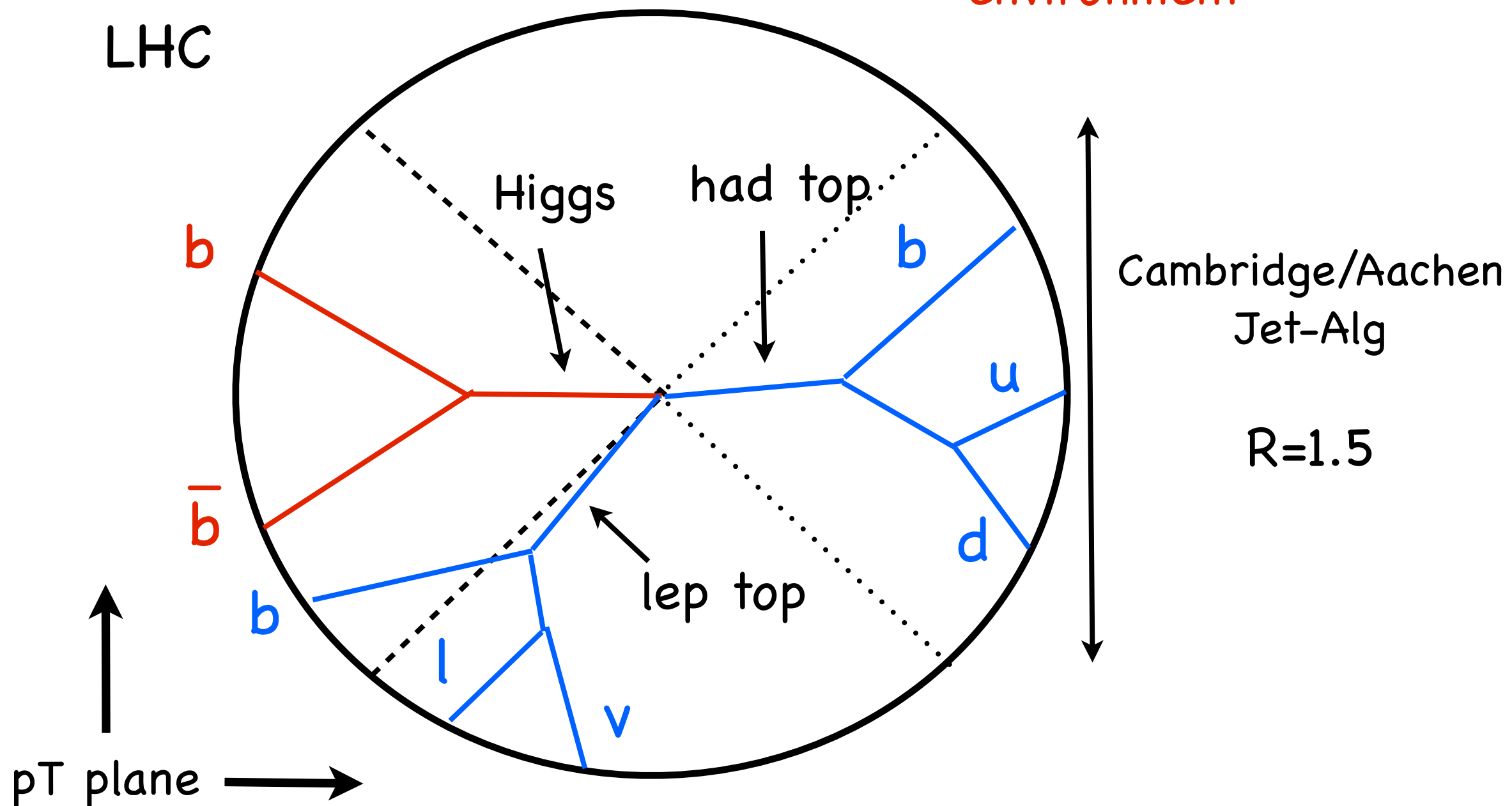


Problems in event reconstruction:

- (b-)jet multiplicity
- reconstruction efficiency

Boost should help
but

need tagger for this
environment

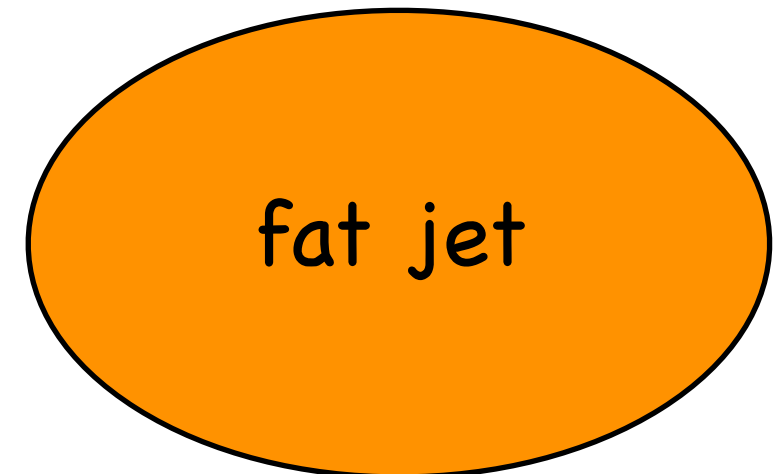


How does the HEPTopTagger work?

I. Find fat jets (C/A, $R=1.5$, $p_T > 200$ GeV)

II. Find hard substructure using mass drop criterion

Undo clustering, $m_{\text{daughter}_1} < 0.8 m_{\text{mother}}$ to keep both daughters

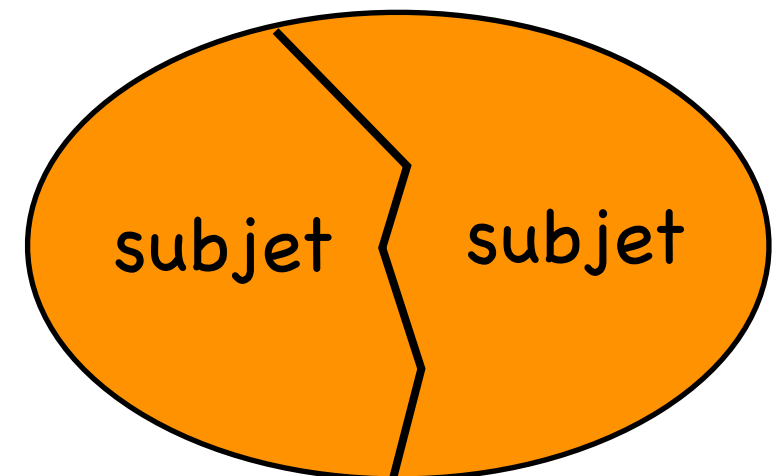


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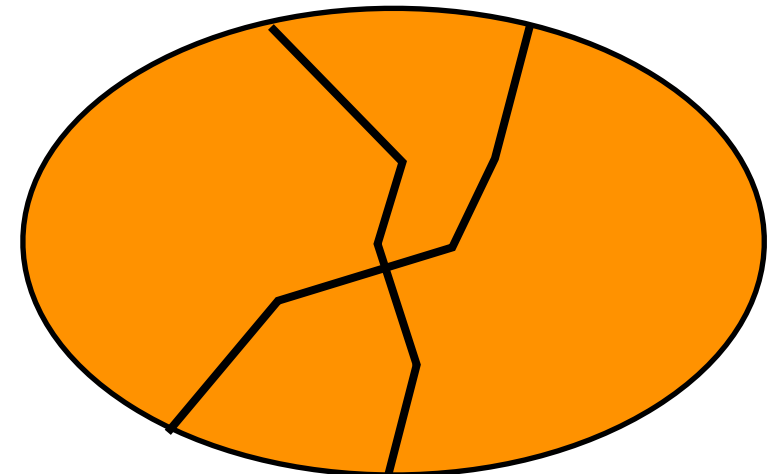


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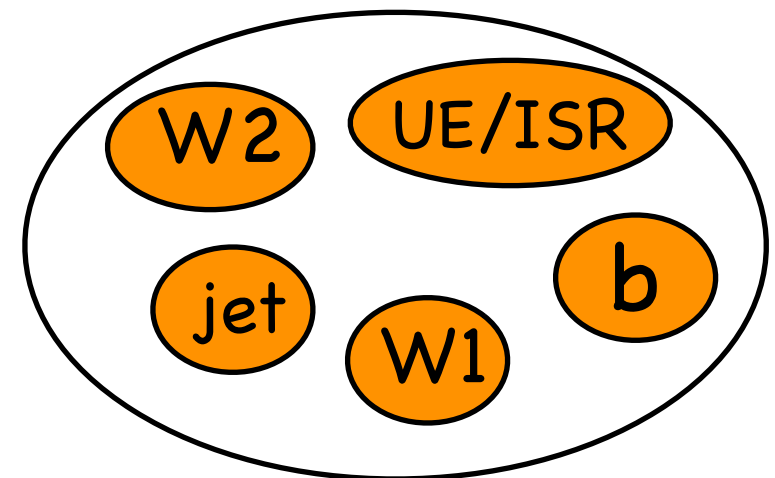
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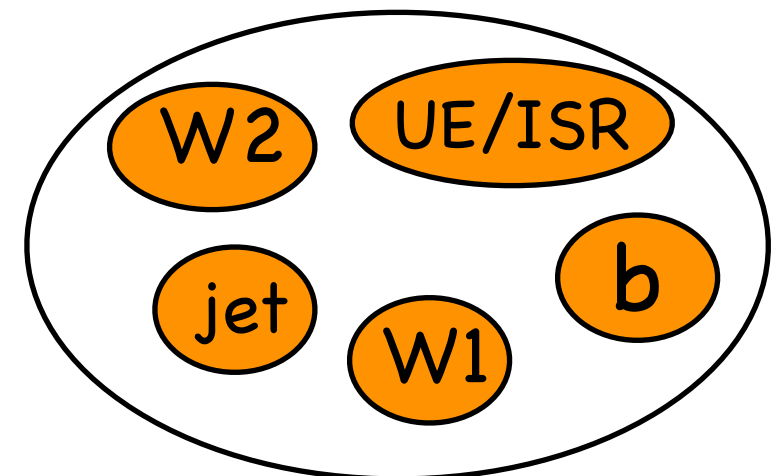
III. Apply jet grooming to get top decay candidates



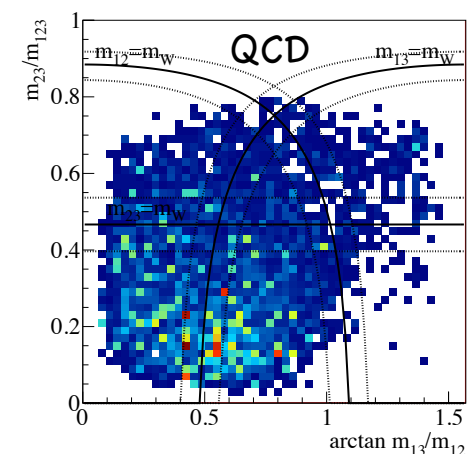
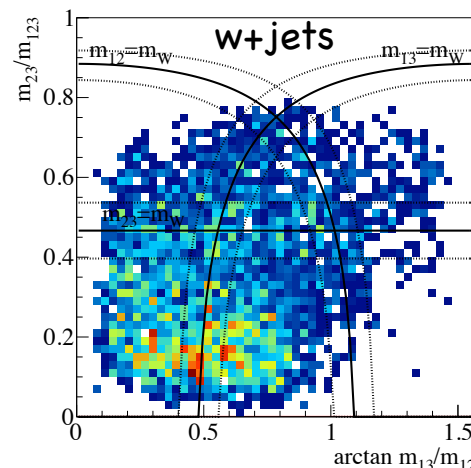
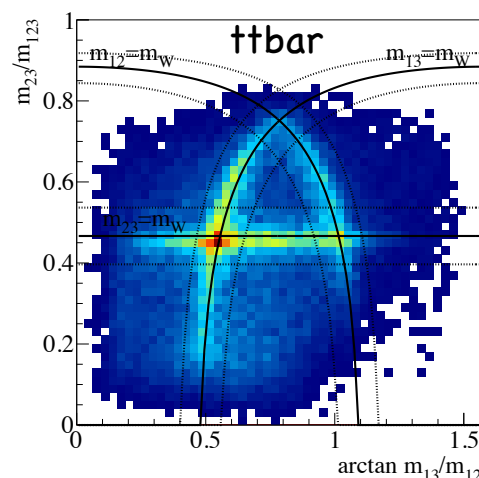
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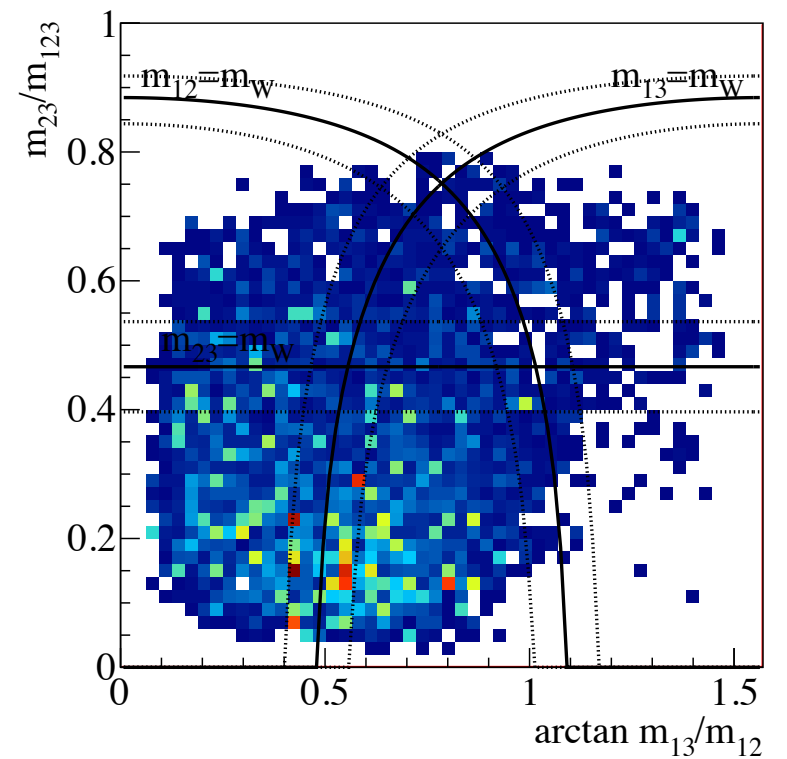
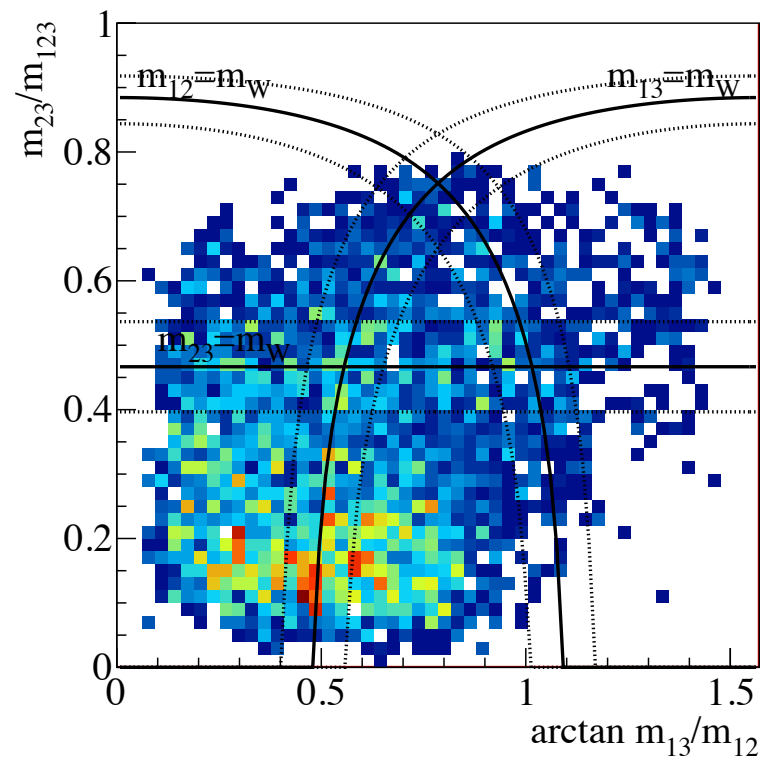
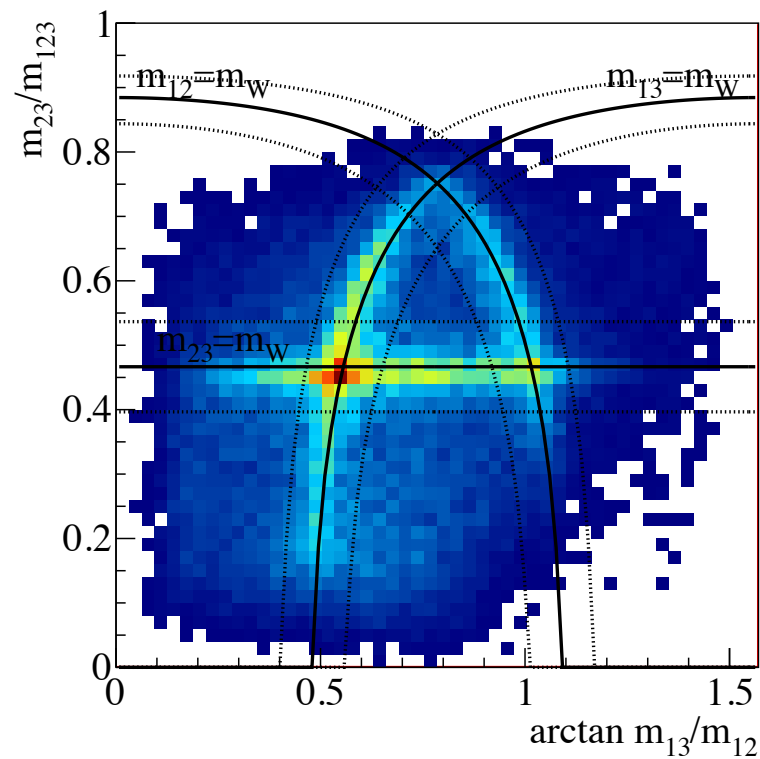


IV. Choose pairing based on kinematic correlation, e.g. top mass, W mass and invariant subjet masses



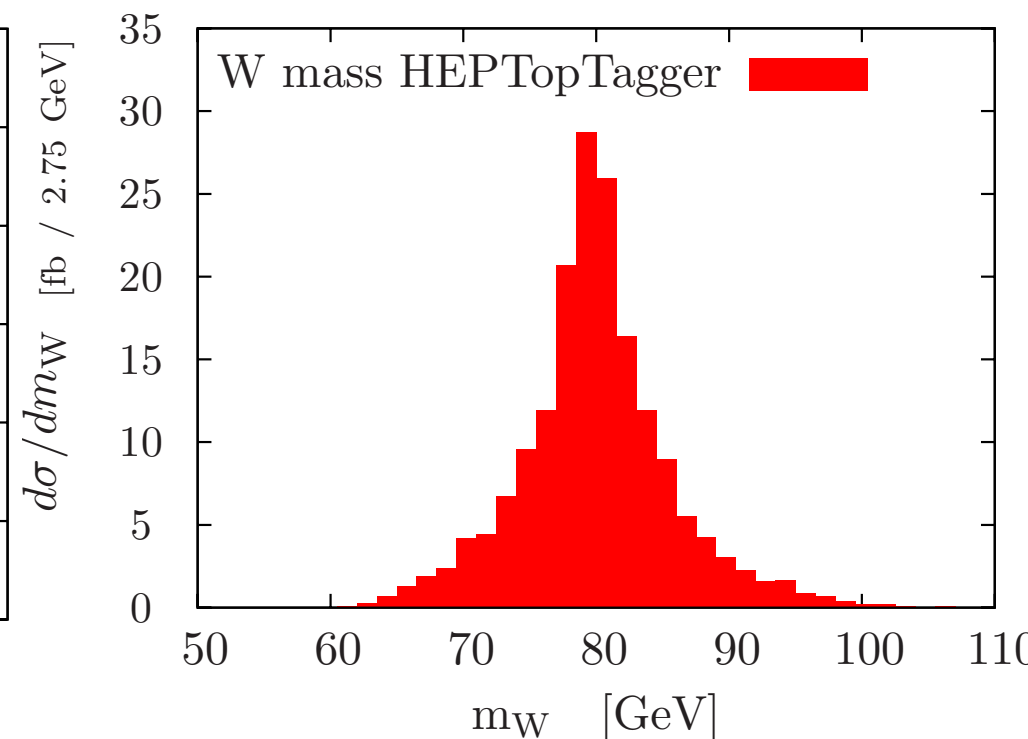
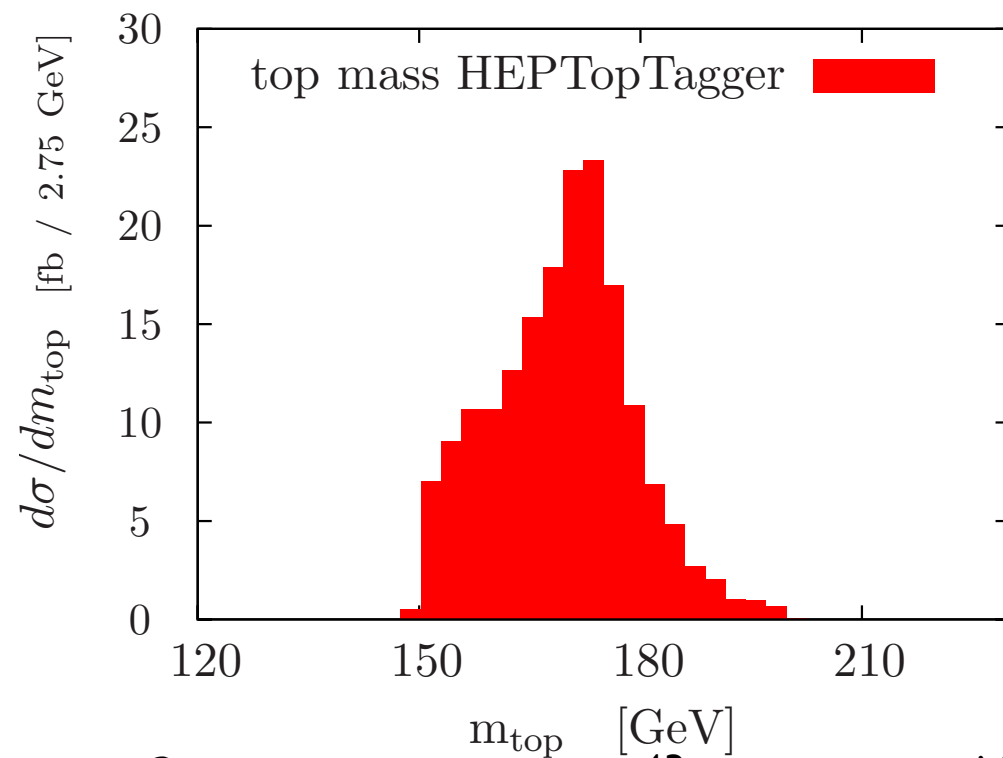
IV. check mass ratios

Cluster top candidate into 3 subjets j_1, j_2, j_3



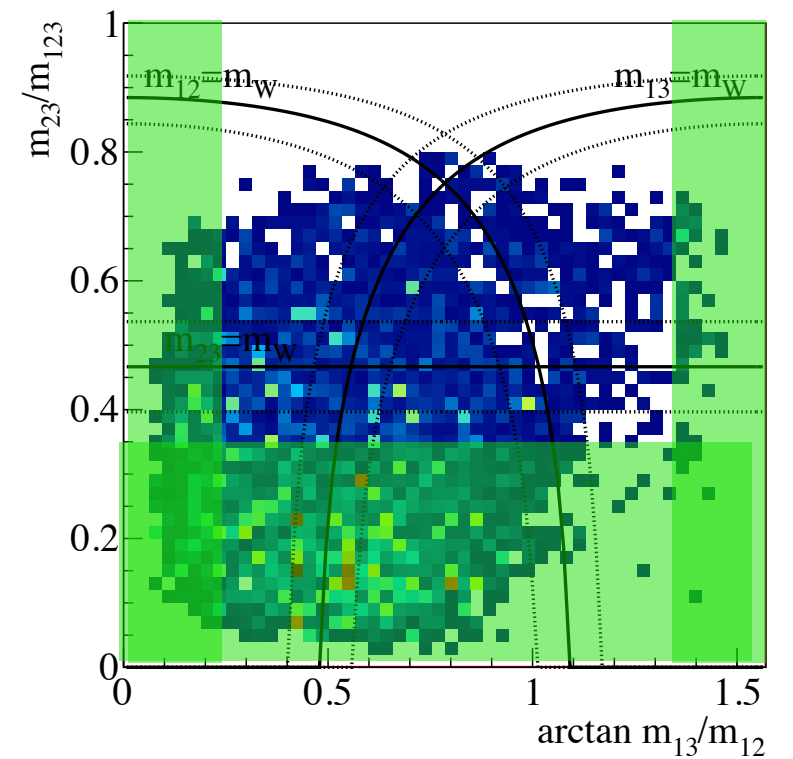
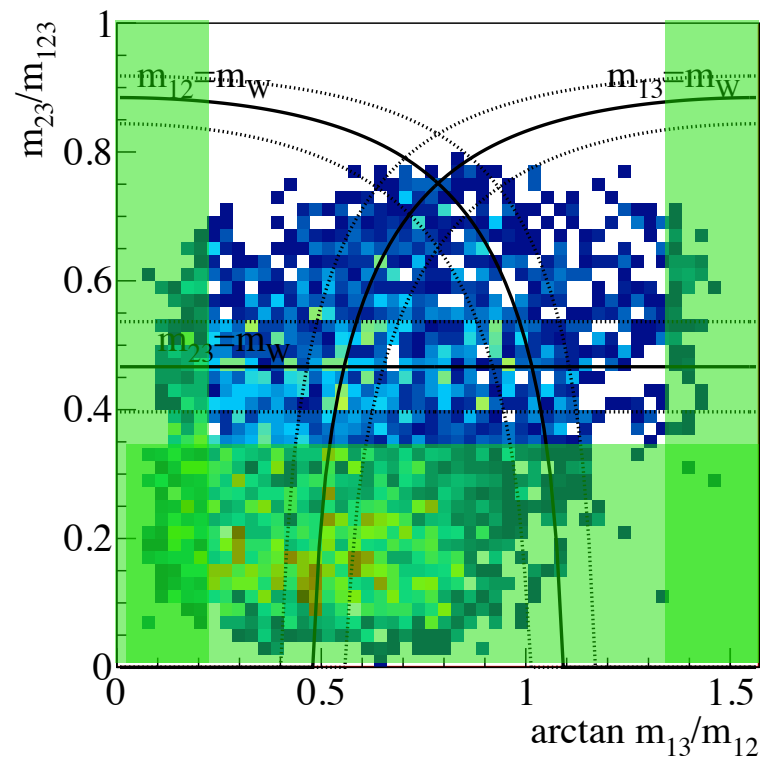
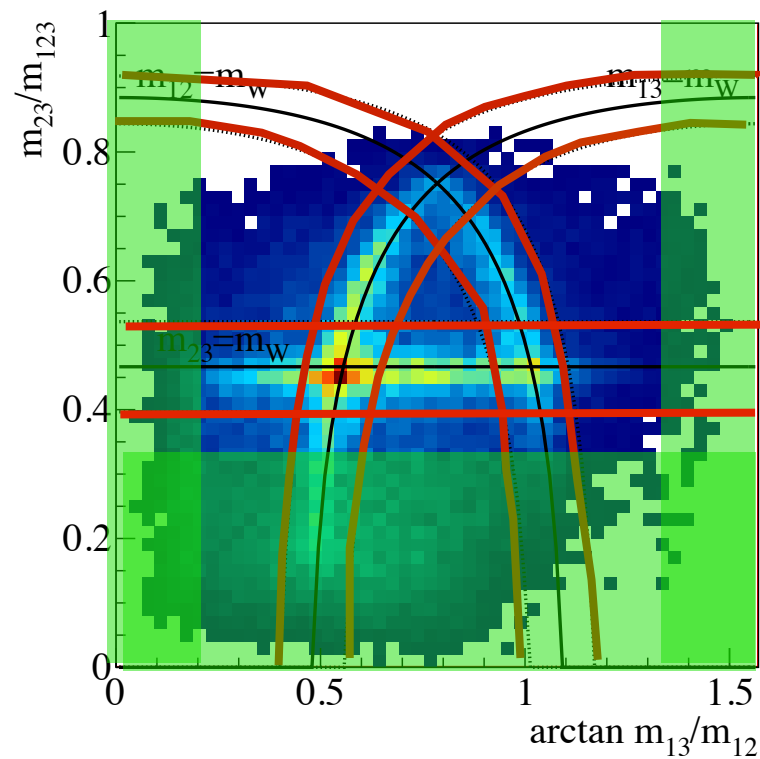
No fix pairing
for W mass
reconstruction

Only invariants for
reconstruction



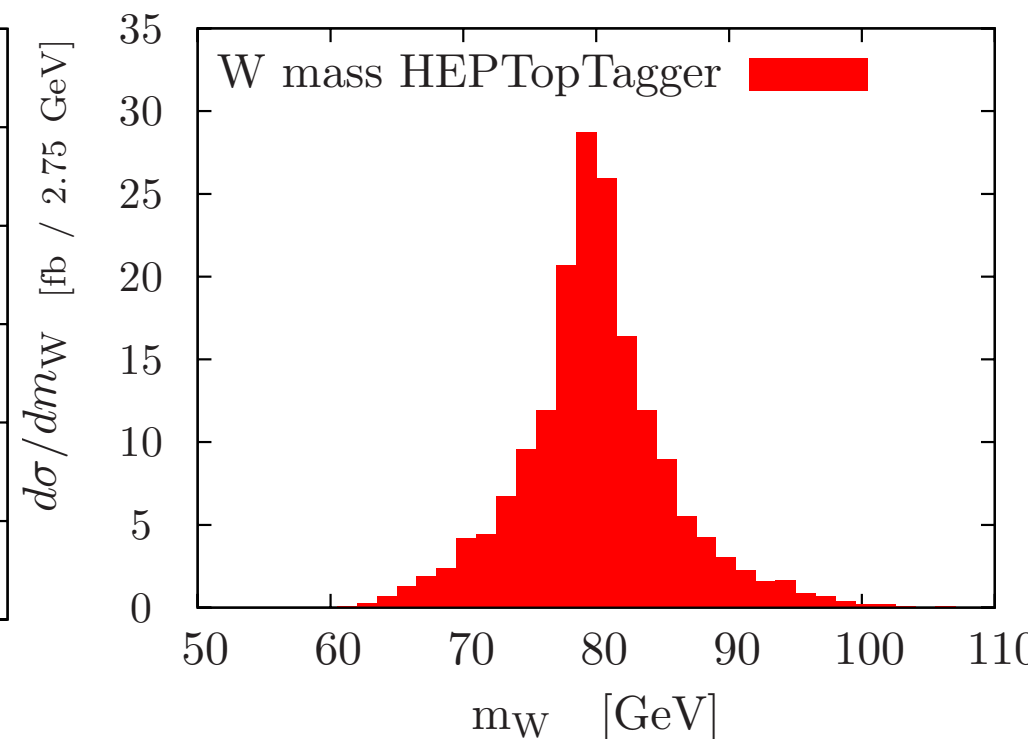
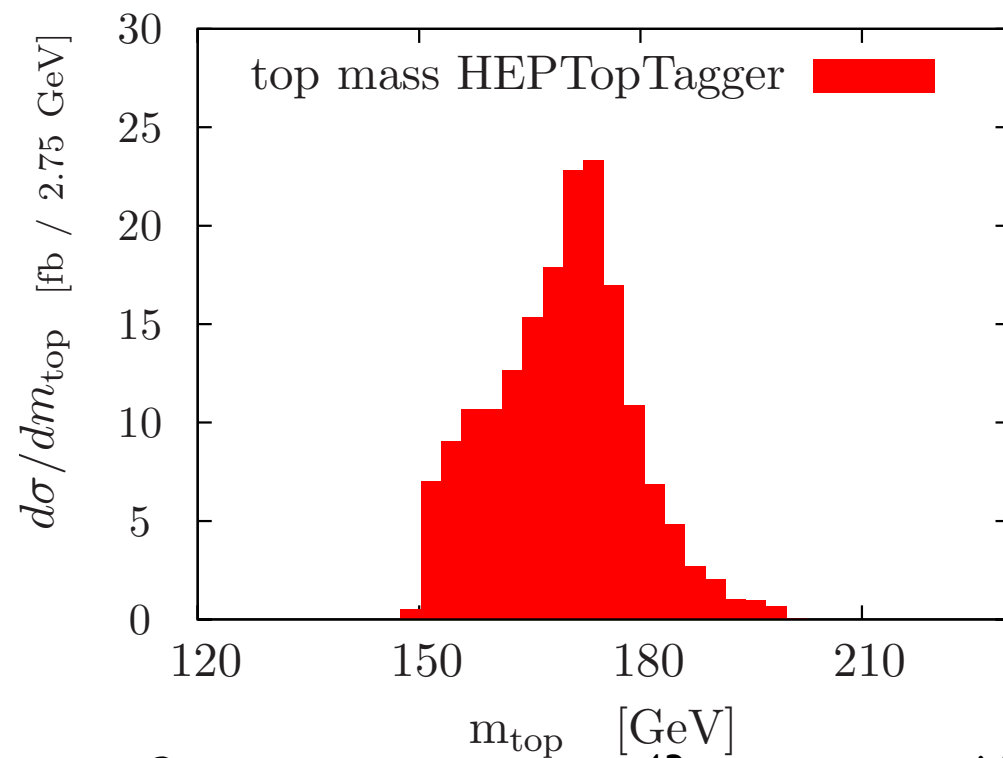
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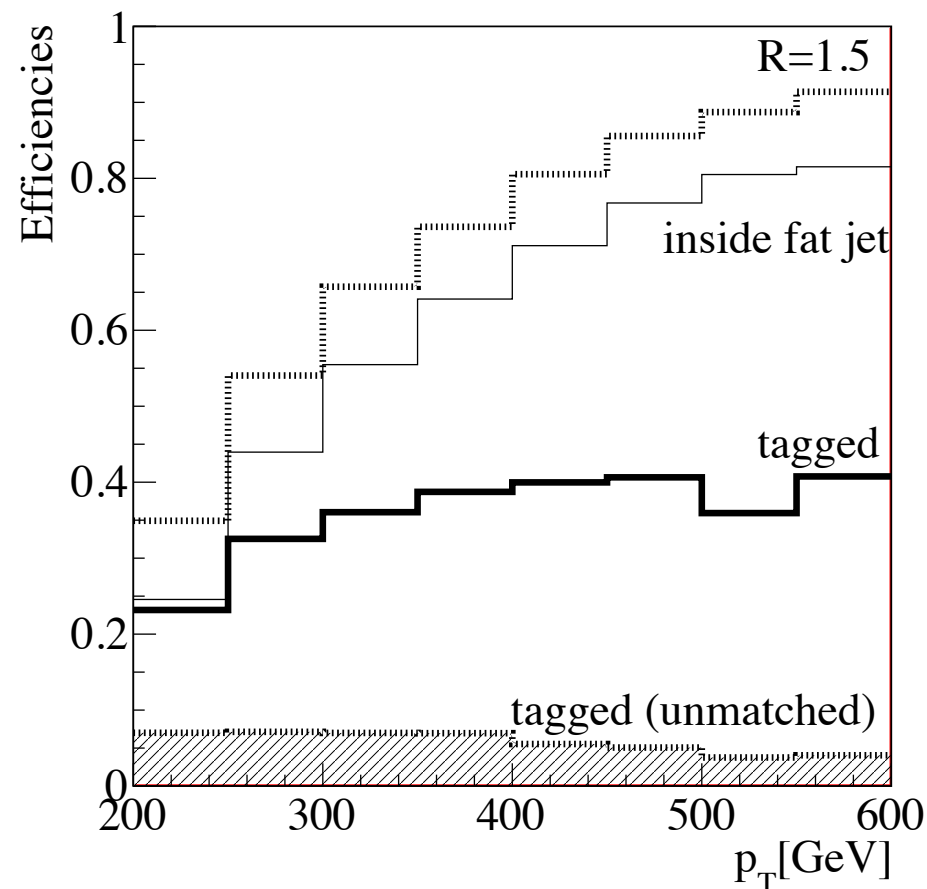
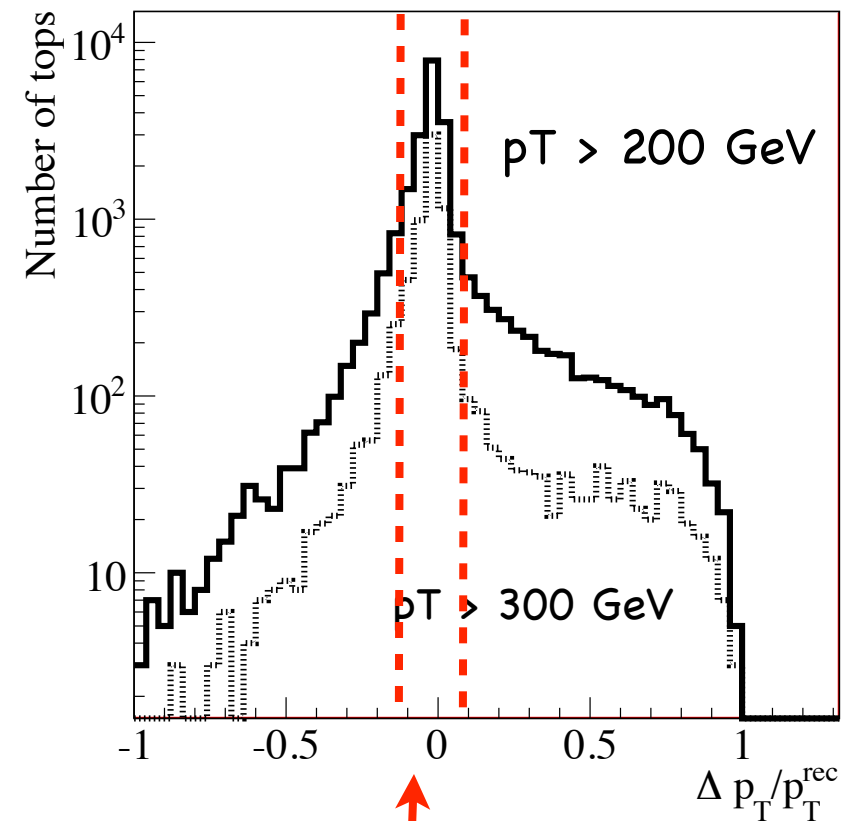
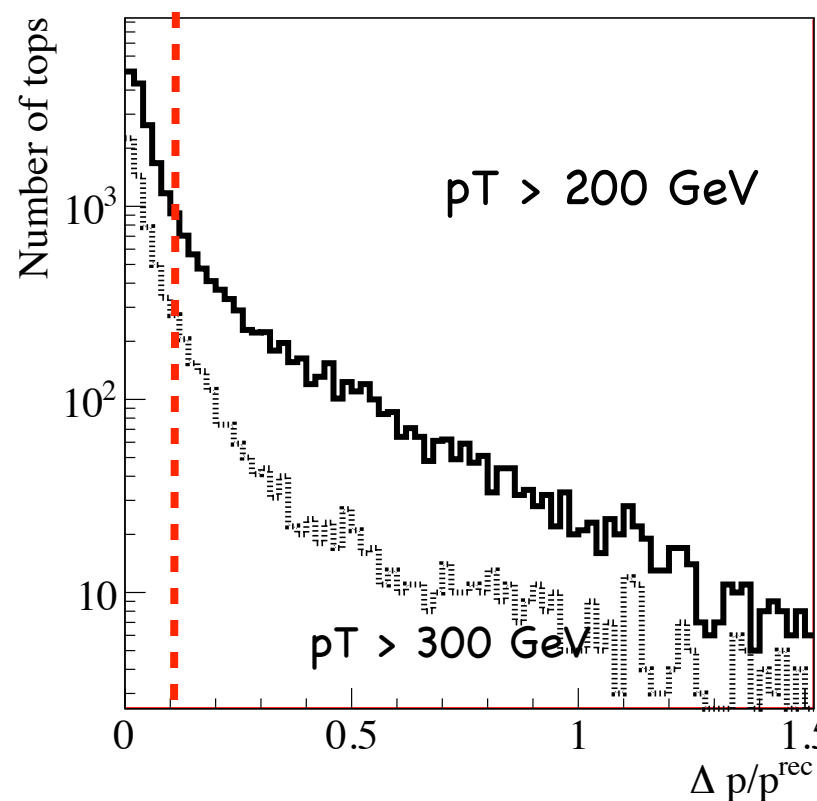


No fix pairing
for W mass
reconstruction

Only invariants for
reconstruction



Top quark momentum reconstruction

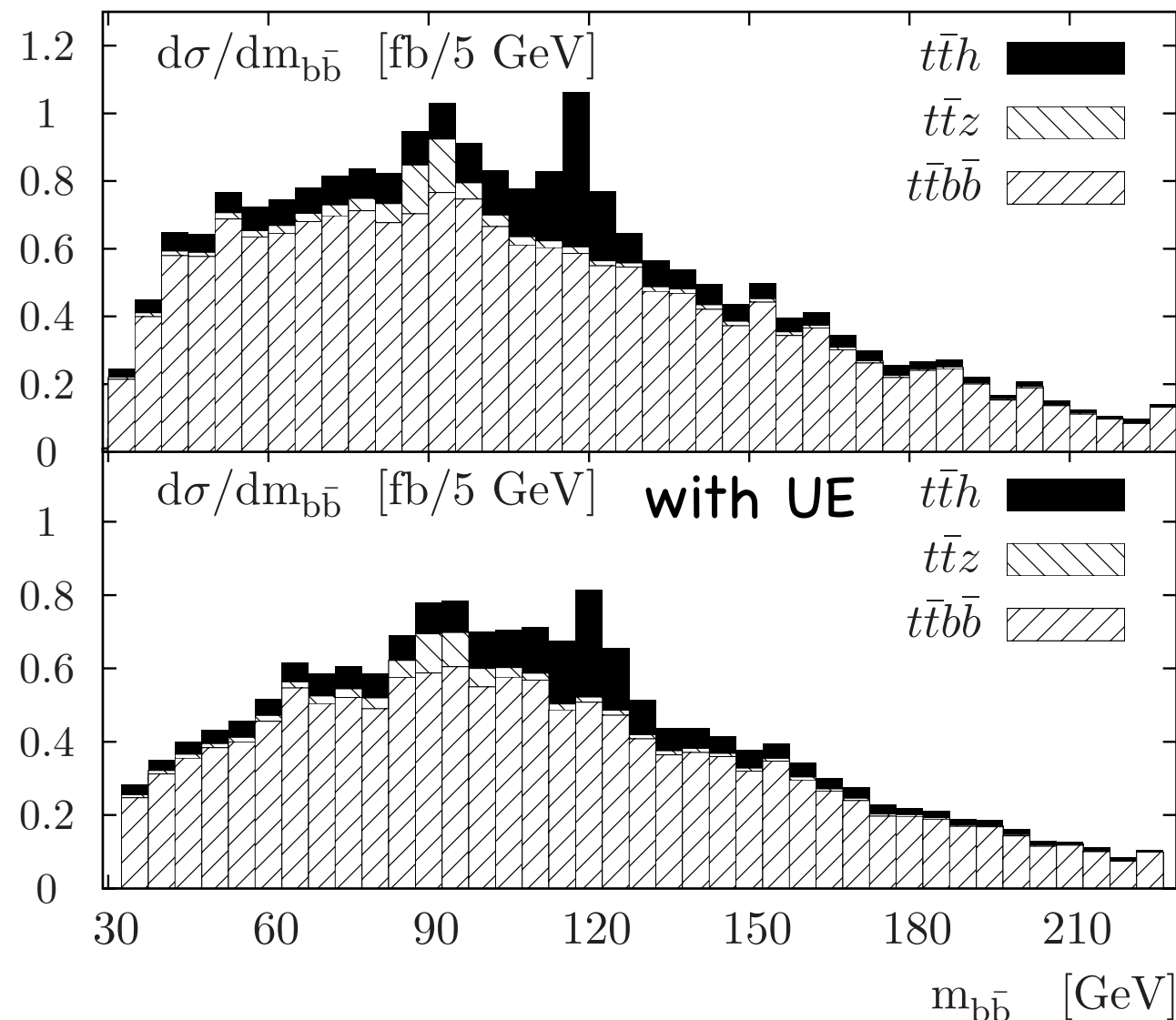


► Great reconstruction of top quark momentum

Important for measurement of AFB [Hewett, et al. PRD 84 (2011)]

► 35% tagging efficiency
2% W+jets fake rate

Results for $t\bar{t}h$



- 5 sigma sign. with 100 1/fb

- Development of Higgs and top tagger for busy final state

- Improvement of S/B from 1/9 to 1/2

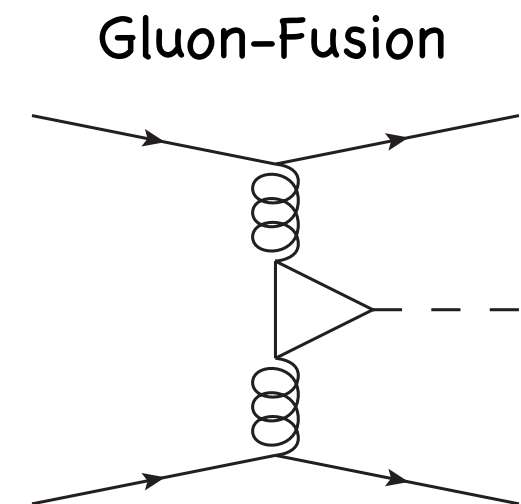
→ $t\bar{t}h$ might be a window to Higgs-top coupling

III. Measuring CP and Higgs couplings using event shapes

[Englert, MS, Takeuchi 1203.5788]

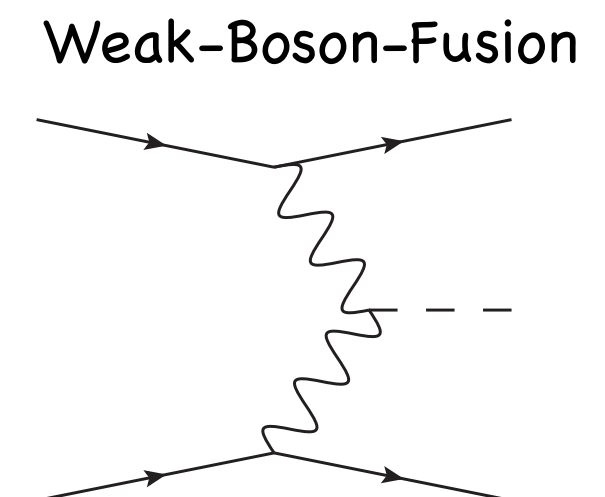
- CP and Spin measurements of heavy Higgs well studied in 4 lepton or lljj modes.

[Choi et al. PLB (2003); Buszello et al. EPJ (2004); Englert, Hackstein, MS PRD 82 (2010)]



- For light Higgs with 125 GeV CP can be measured using angular correlations of tagging jets in WBF/GF

[Plehn, Rainwater, Zeppenfeld PRL 88 (2002)]



- Separation of WBF and GF important for coupling measurements, due to $\sigma_p \cdot \text{BR}_d \sim g_p^2 \frac{g_d^2}{\Gamma_H}$ where

$$g_p \simeq g_{p,\text{GF}} + g_{p,\text{WBF}}$$

Other ideas: jet vetos [Cox, Forshaw, Pilkington PLB 696 (2011)]

jet counting [Gerwick, Plehn, Schumann PRL 108 (2012)]

Event shapes

- Event shapes well studied experimentally and theoretically
[Bethke, Nucl.Phys.Proc.Suppl. 121 (2003)] [Kluth. et al, EPJC 21 (2011)]
[Banfi et al., JHEP 0408] [Gehrmann-De Ridder et al., JHEP 0712]
- Event shape measurements established in experimental collaborations already now [CMS, PLB 699 (2011)]

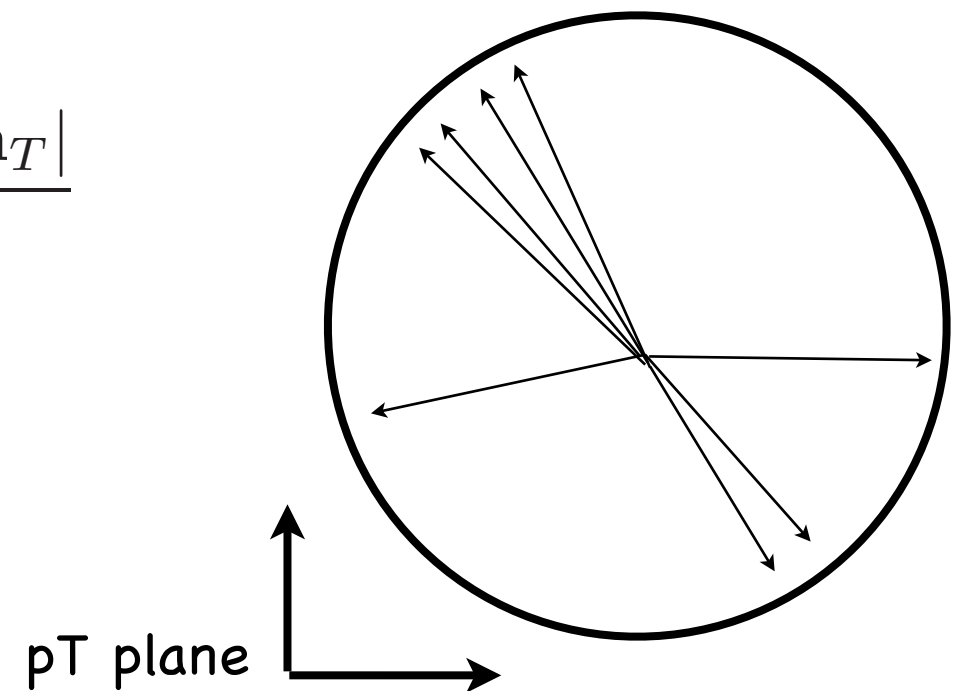
e.g.

transverse thrust

$$T_{\perp,g} = \max_{\mathbf{n}_T} \frac{\sum_i |\mathbf{p}_{\perp,i} \cdot \mathbf{n}_T|}{\sum_i |\mathbf{p}_{\perp,i}|}$$

transverse thrust
minor

$$T_{m,g} = \frac{\sum_i |\mathbf{p}_{\perp,i} \times \mathbf{n}_T|}{\sum_i |\mathbf{p}_{\perp,i}|}$$



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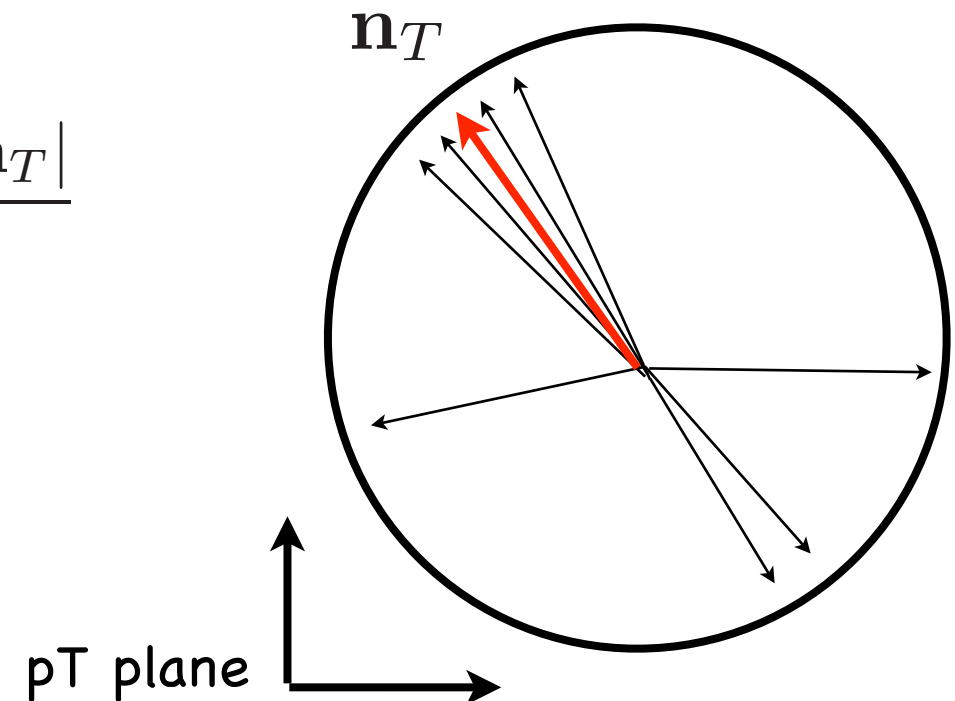
e.g.

transverse thrust

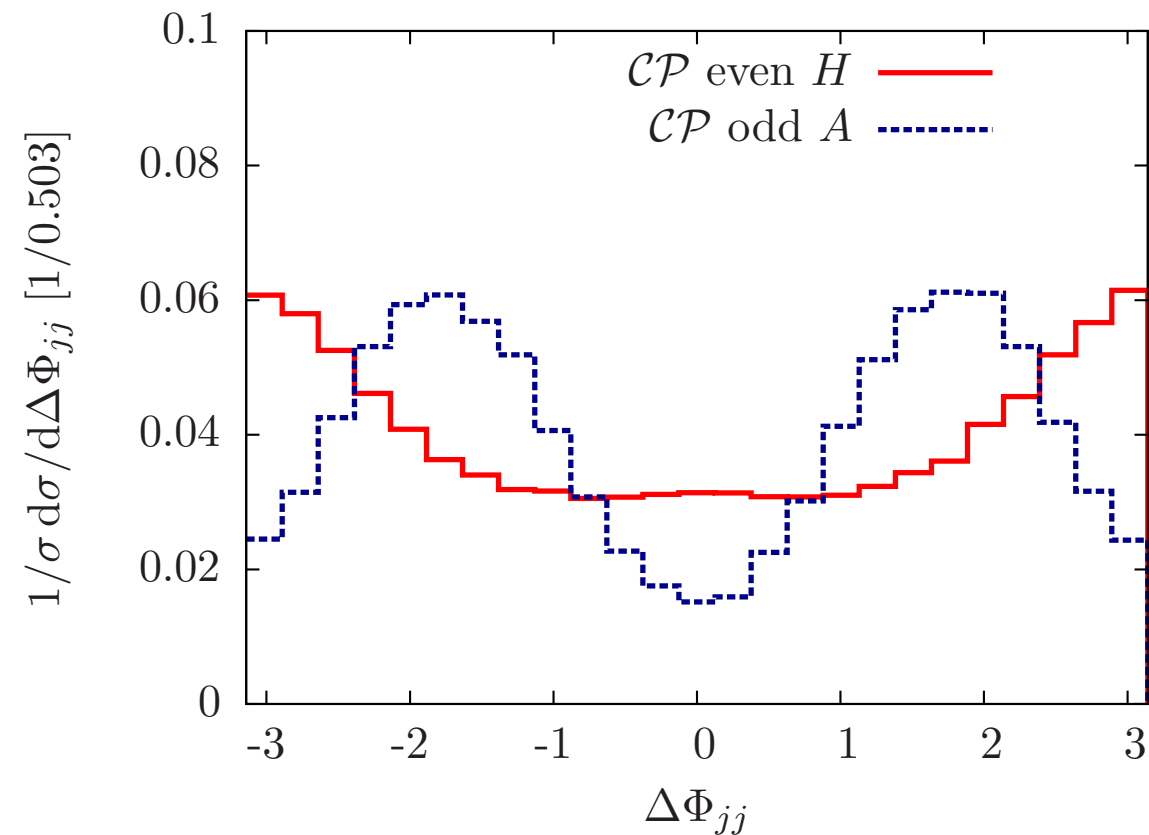
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transverse thrust
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Standard approach:



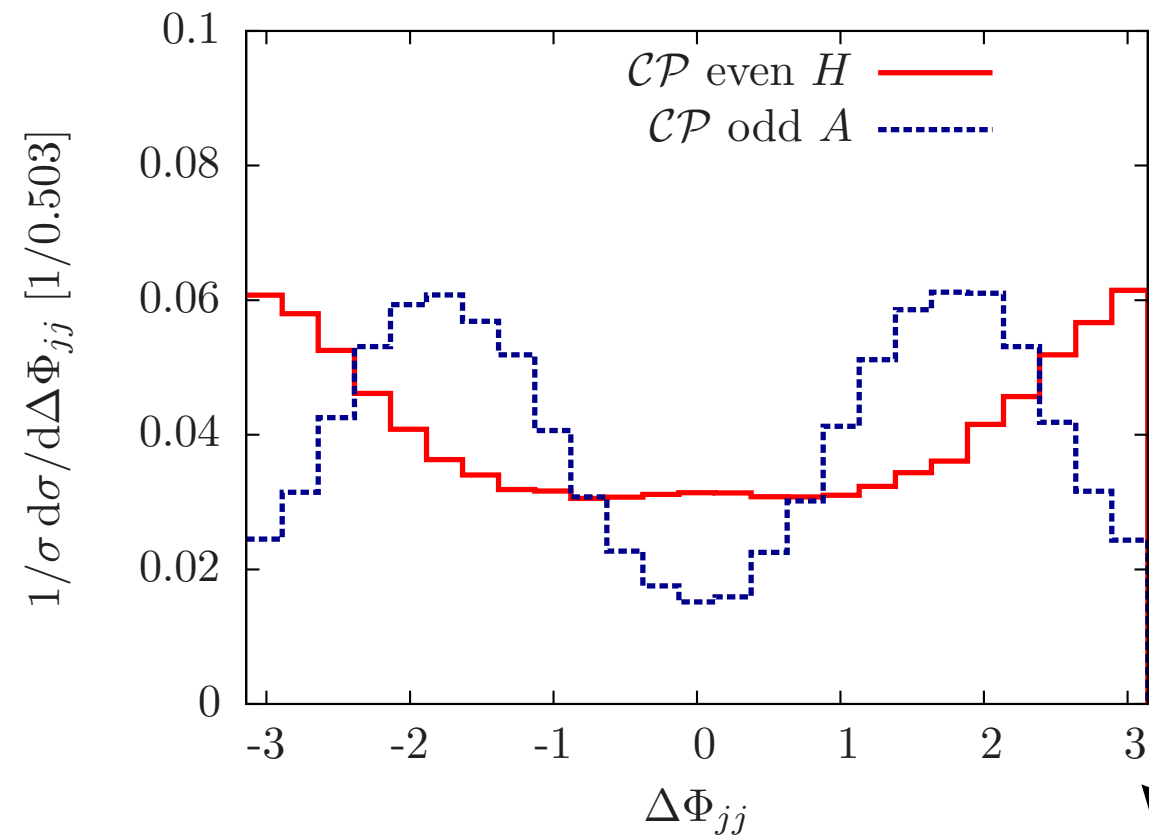
azimuthal angle between all jets
with larger or smaller rapidity
wrt Higgs

$$p_{<}^{\mu} = \sum_{j \in \{\text{jets: } y_j < y_h\}} p_j^{\mu}$$

$$p_{>}^{\mu} = \sum_{j \in \{\text{jets: } y_j > y_h\}} p_j^{\mu}$$

$$\Delta\Phi_{jj} = \phi(p_{>}) - \phi(p_{<})$$

Standard approach:

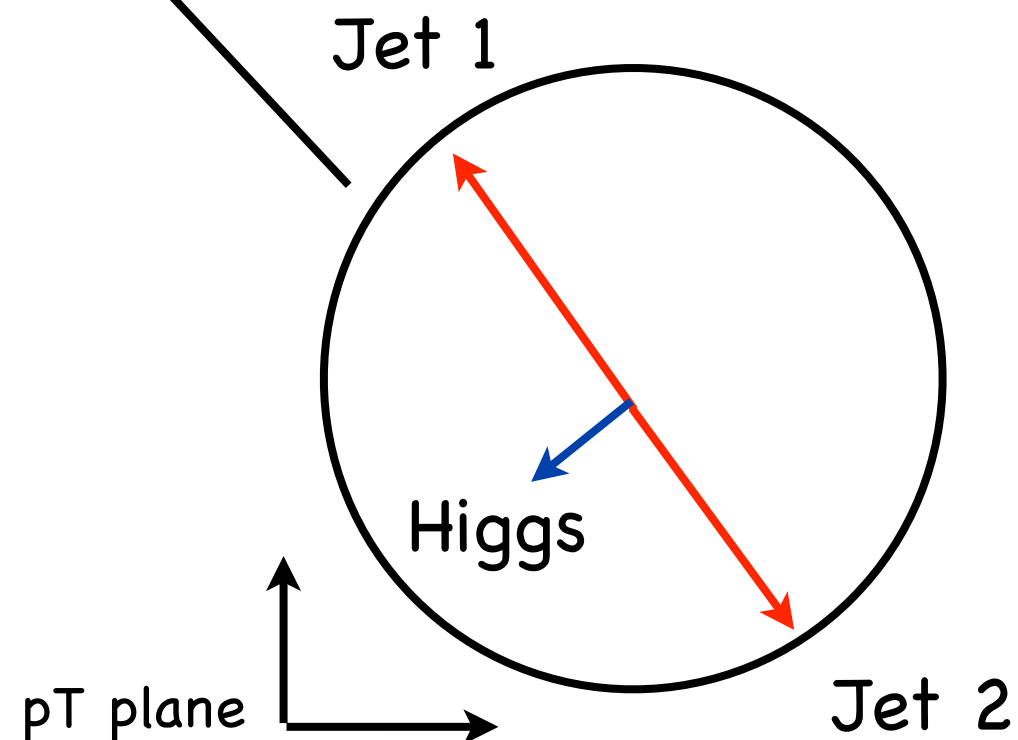
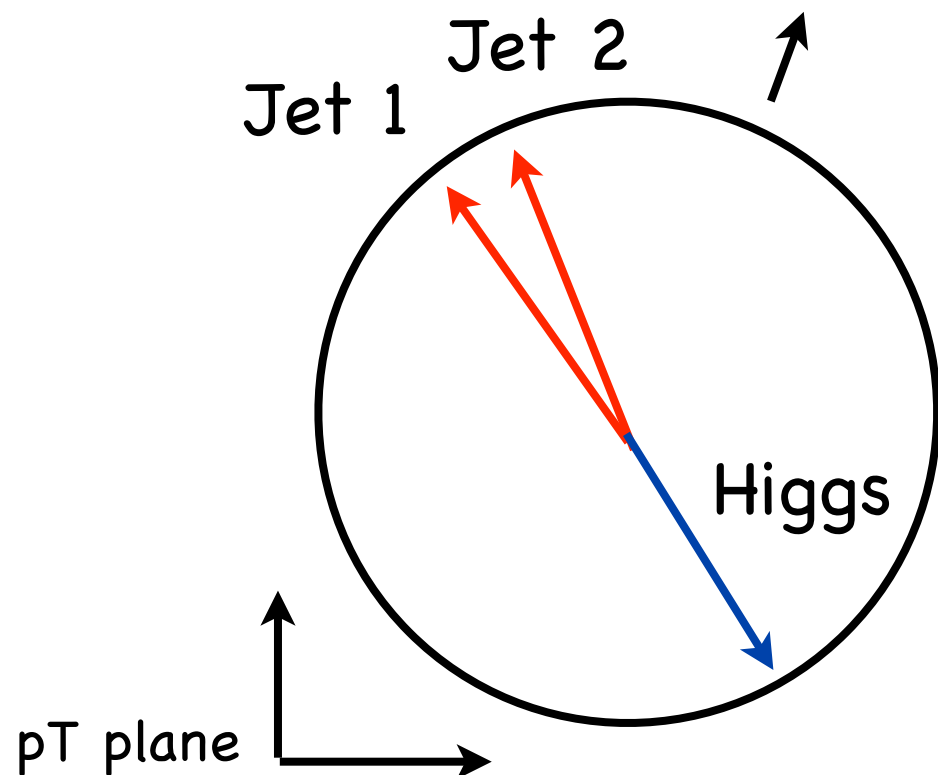


azimuthal angle between all jets
with larger or smaller rapidity
wrt Higgs

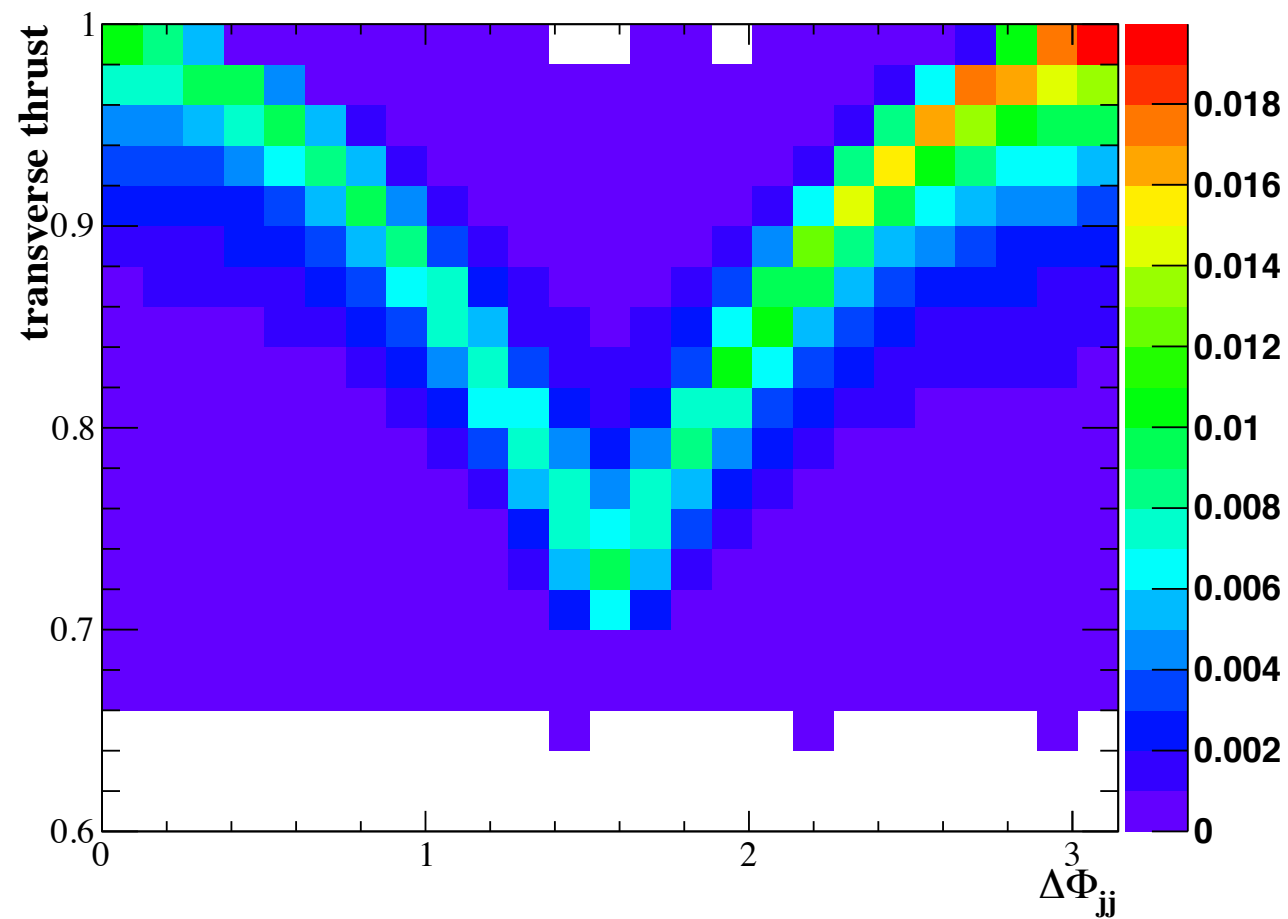
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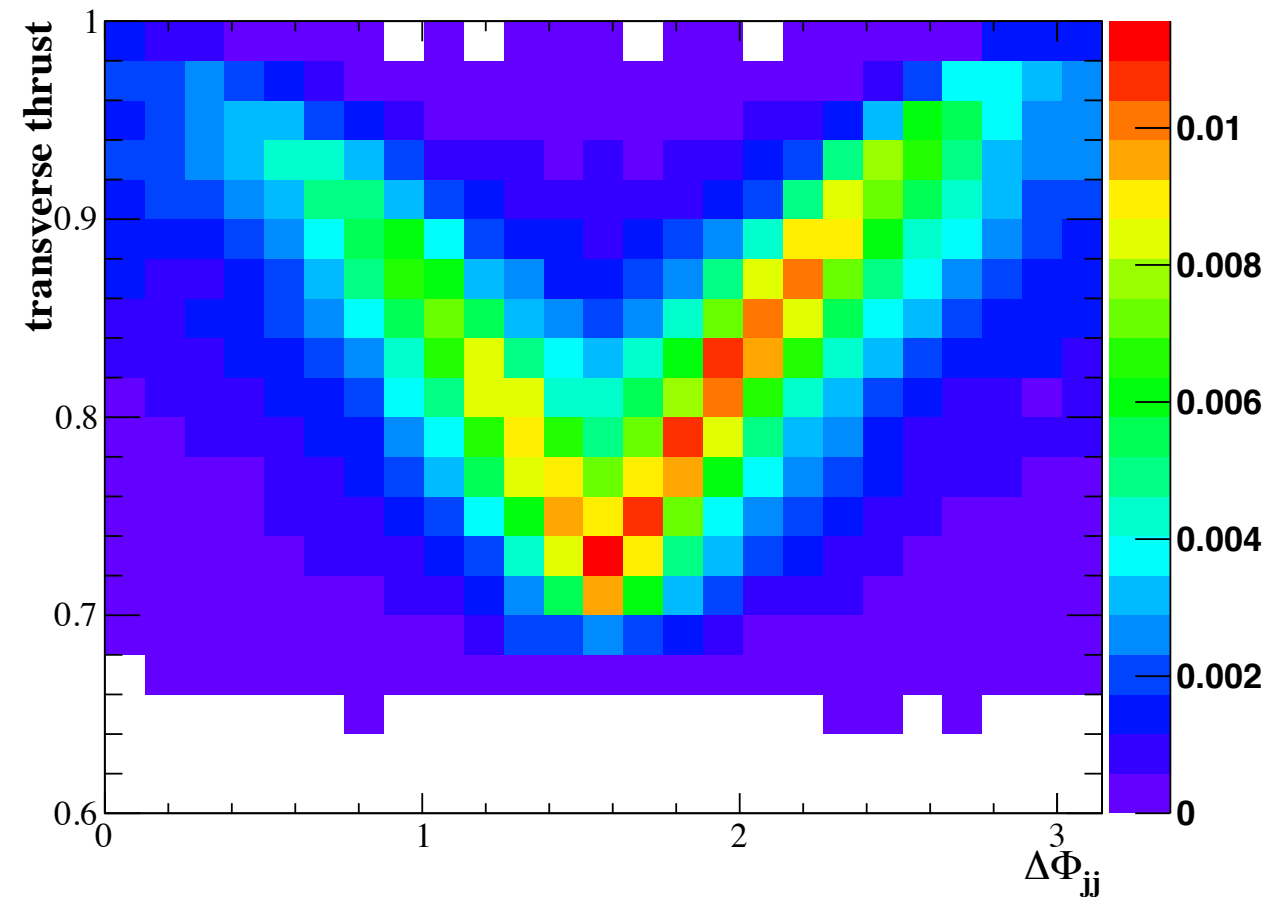
$$\Delta\Phi_{jj} = \phi(p_{>}) - \phi(p_{<})$$



Obvious correlation between thrust and $\Delta\Phi_{jj}$



(a) \mathcal{CP} even Higgs



(b) \mathcal{CP} odd Higgs

Event selection cuts

two tagging jets: $p_{T,j} \geq 40 \text{ GeV}$, and $|y_j| \leq 4.5$

$$m_{jj} = \sqrt{(p_{j,1} + p_{j,2})^2} \geq 600 \text{ GeV}$$

two taus, hard and central: $p_{T,\tau} \geq 20 \text{ GeV}$, and $|y_\tau| \leq 2.5$

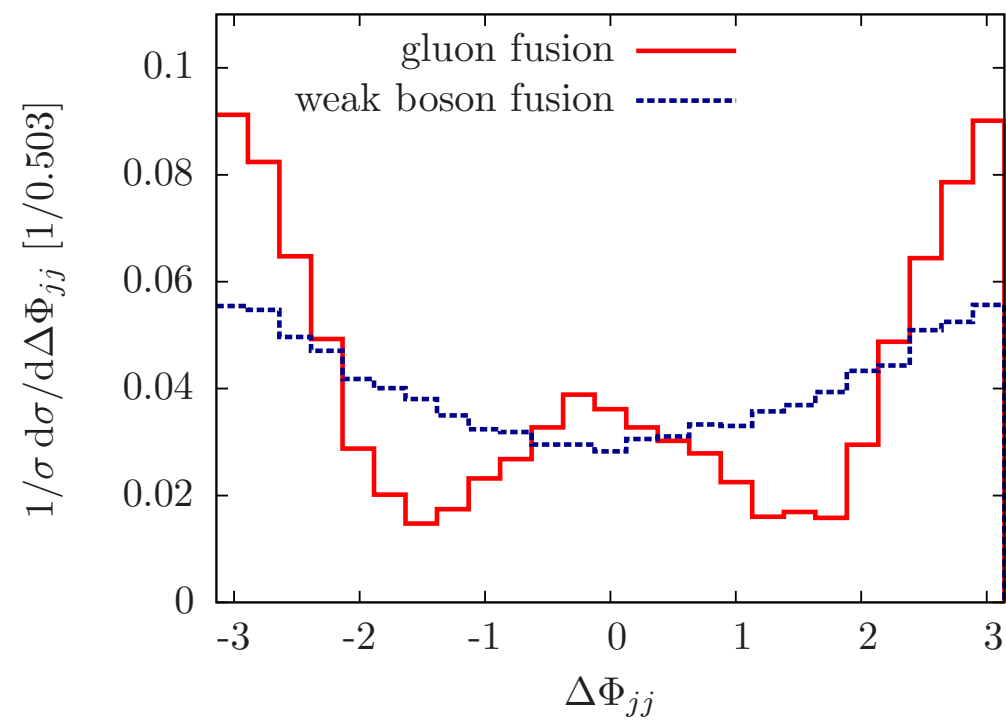
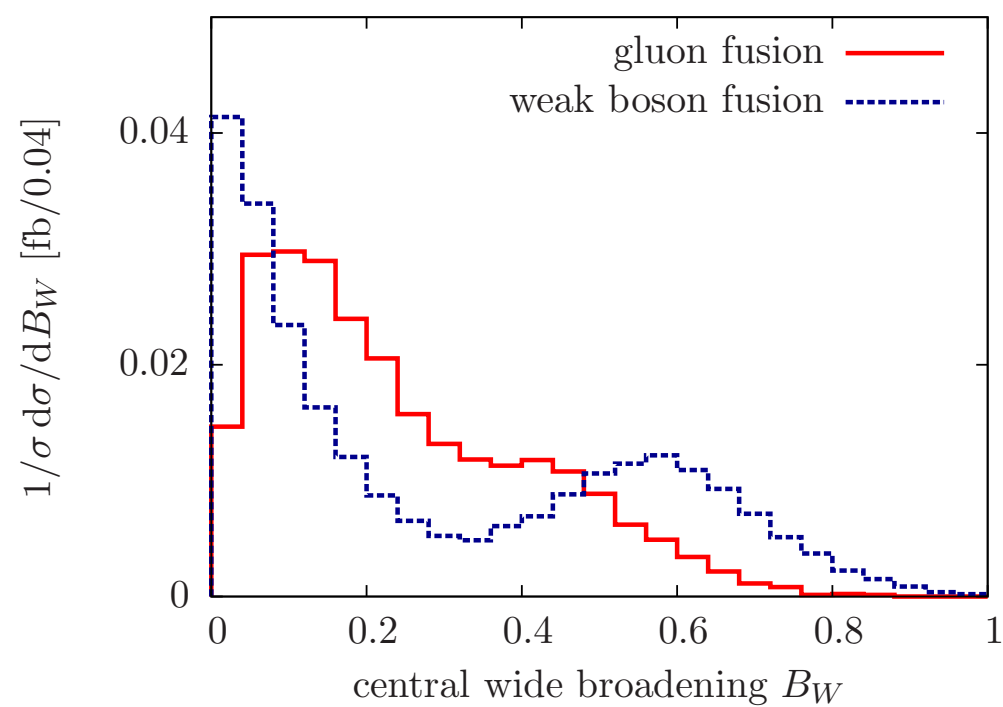
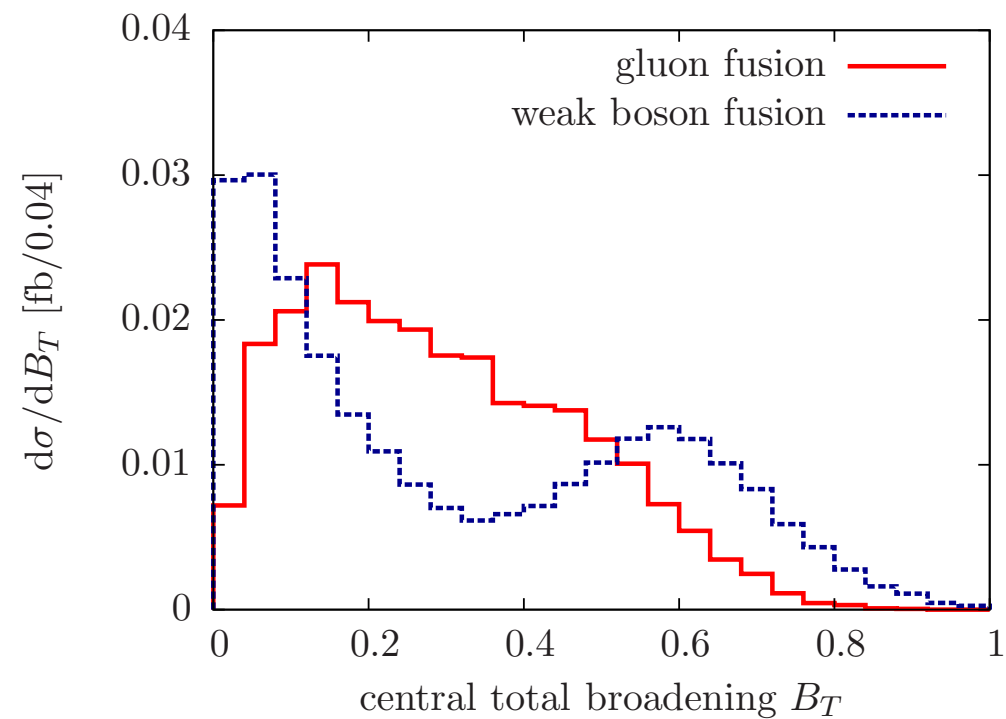
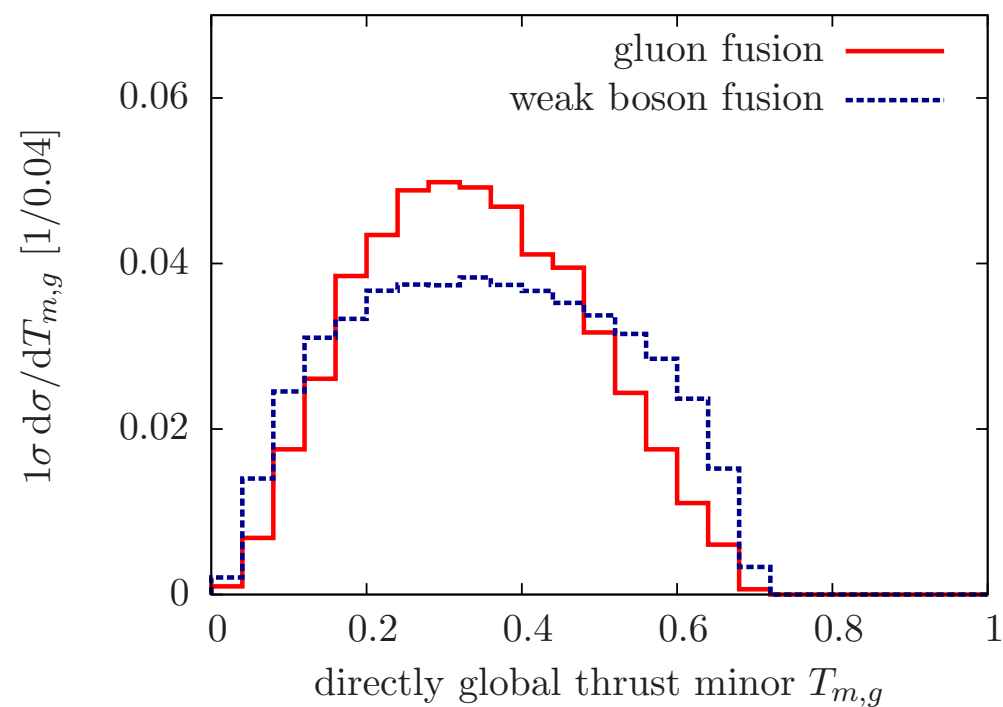
$$|m_{\tau\tau} - m_H| < 20 \text{ GeV}$$

For event shapes use either constituents with

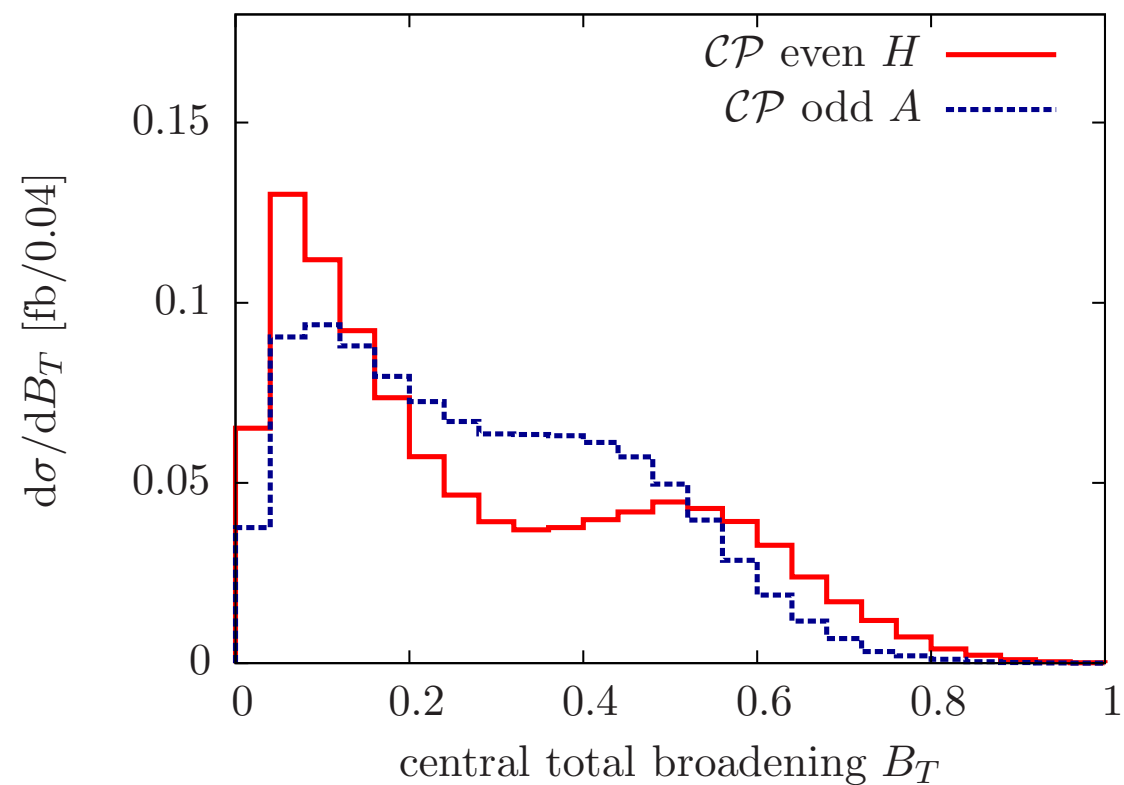
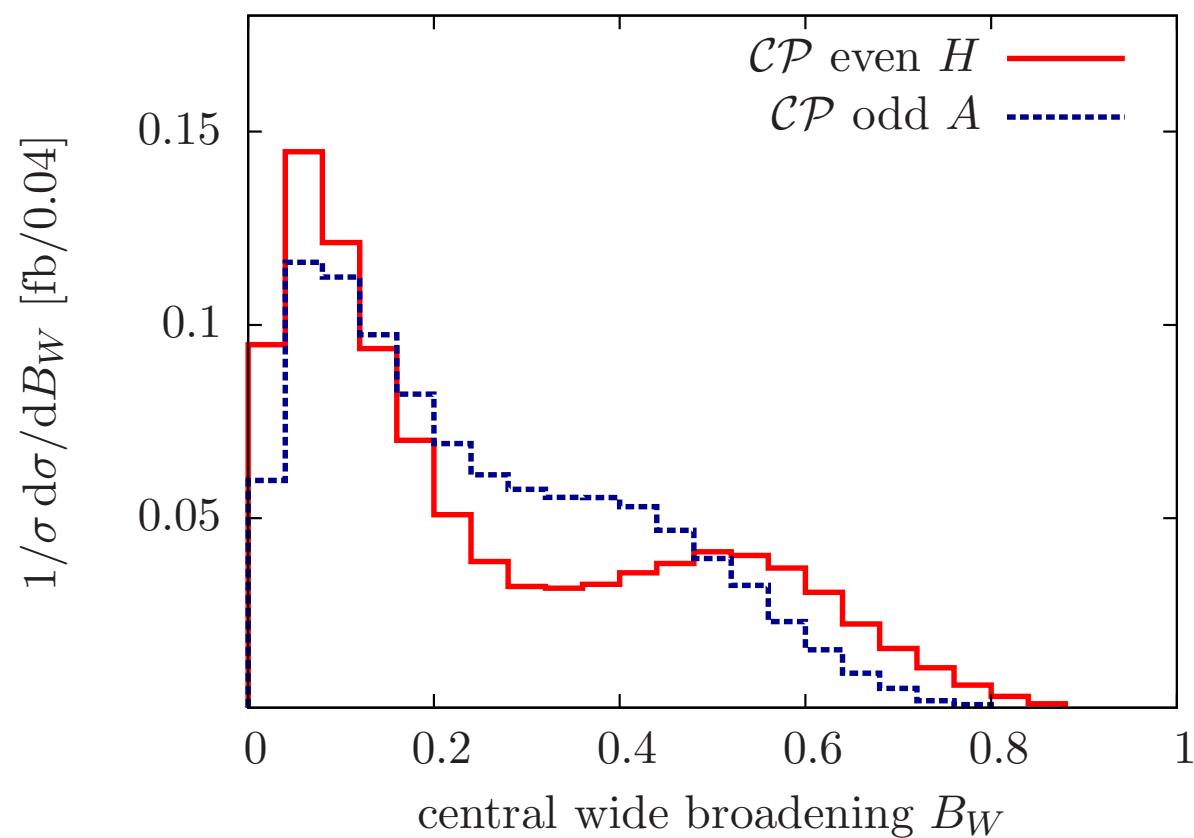
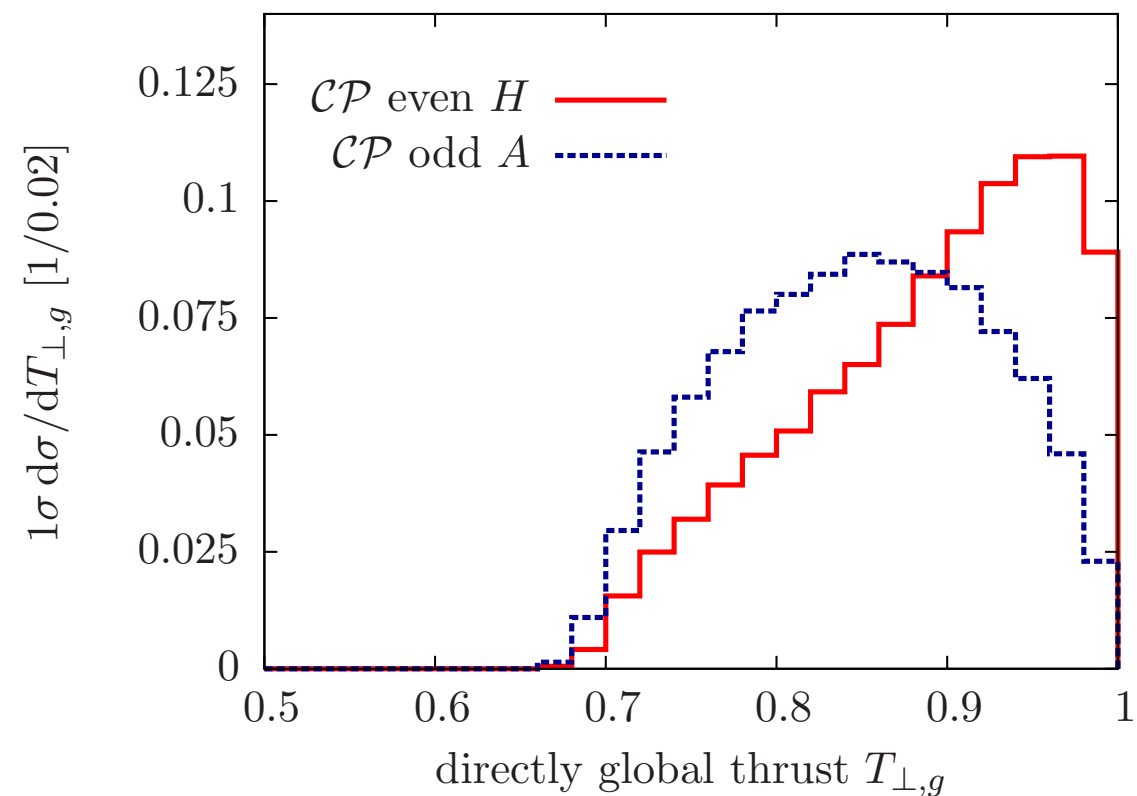
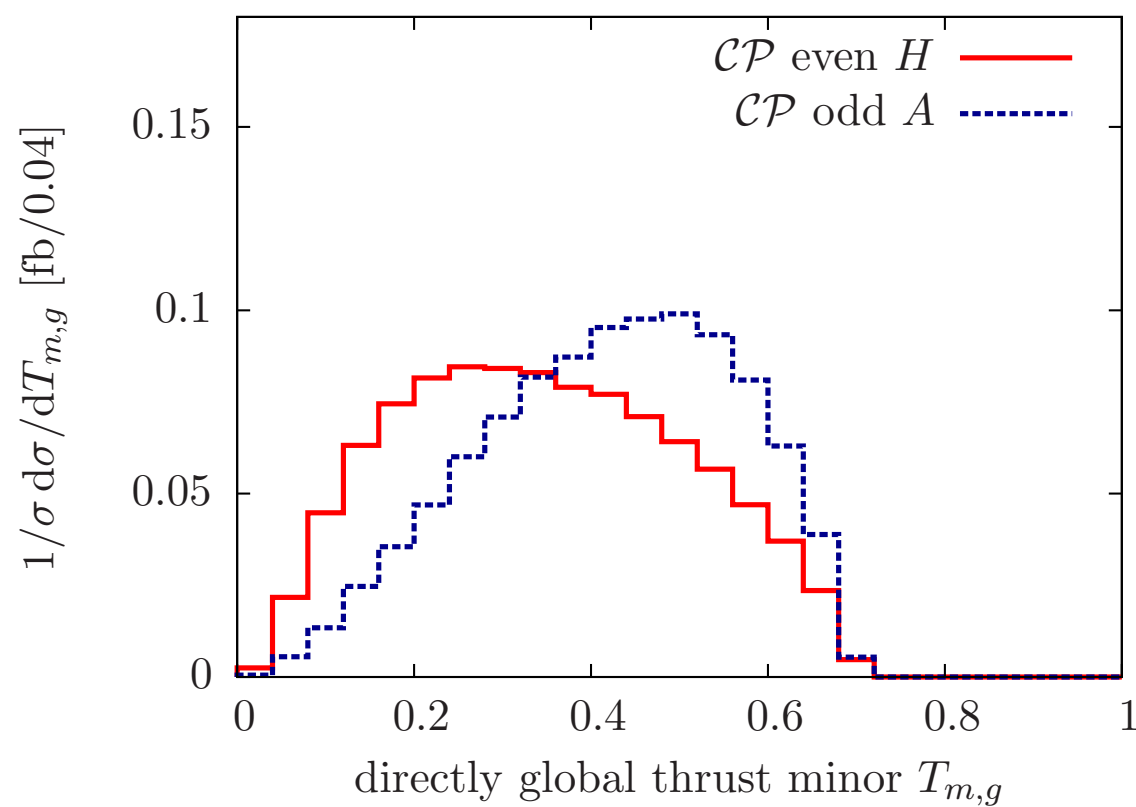
$$p_{T,i} \geq 1 \text{ GeV} \quad |\eta_i| \leq 4.5$$

or, to reduce pileup sensitivity $p_{T,j} \geq 40 \text{ GeV}$, if $2.5 \leq |y_j| \leq 4.5$, and
 $p_{T,j} \geq 10 \text{ GeV}$, if $|y_j| \leq 2.5$.

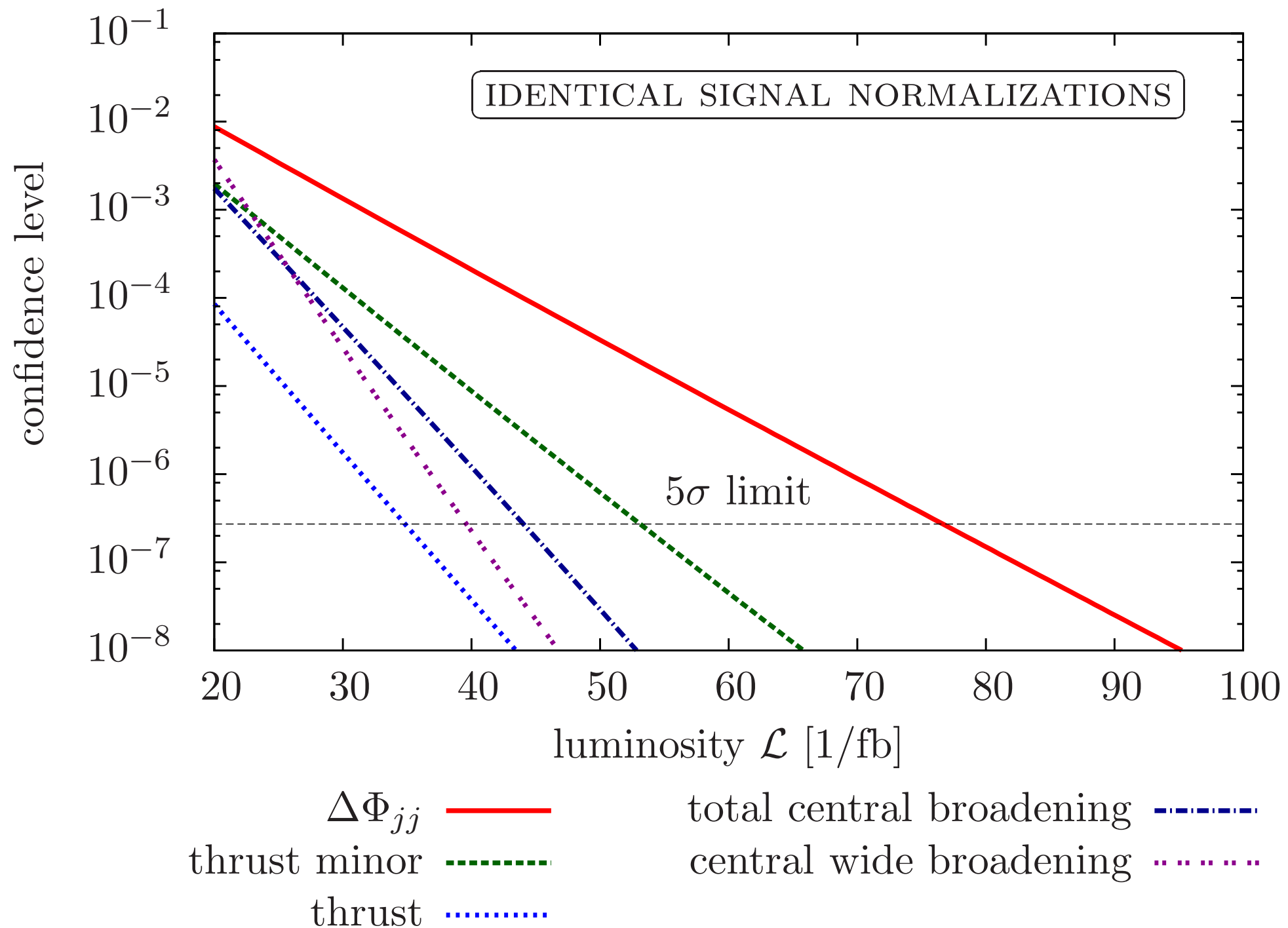
GF vs WBF



Distributions CP-odd vs CP-even



Sensitivity for discrimination between CP and CP-odd (normalized signal rates)



Conclusions

- ▶ LHC is QCD and BSM machine → new heavy particles? many jets!
- ▶ Great improvements in simulation of hadronic final states
 - ➡ Precision (NLO, NNLO, NLL, ...), Shower, Multijet merging,...
- ▶ First jet measurements confirm theory predictions
- ▶ Boosted scenarios can be superior way to look for new physics
- ▶ Jet substructure important for Higgs measurements
- ▶ Many different substructure approaches, very active field

