



Making Predictions for Hadron Colliders

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Making Predictions for Hadron Colliders

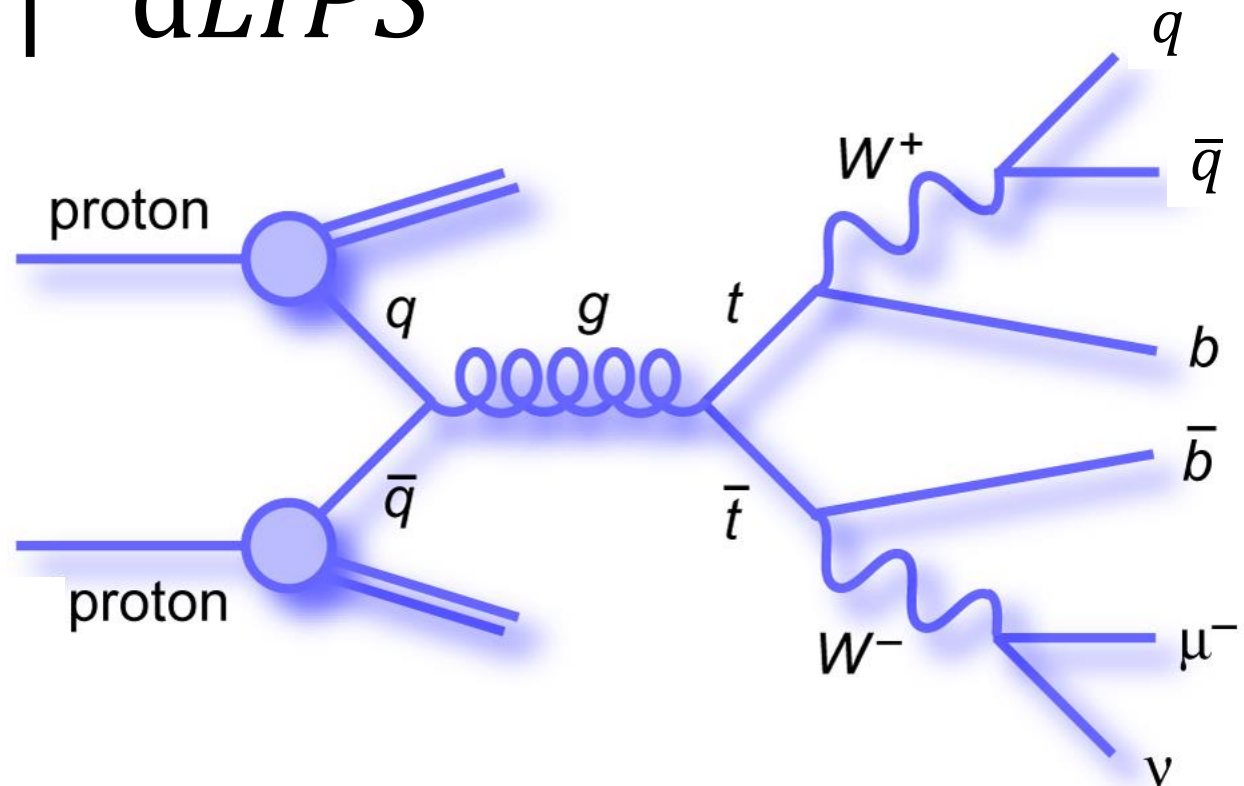
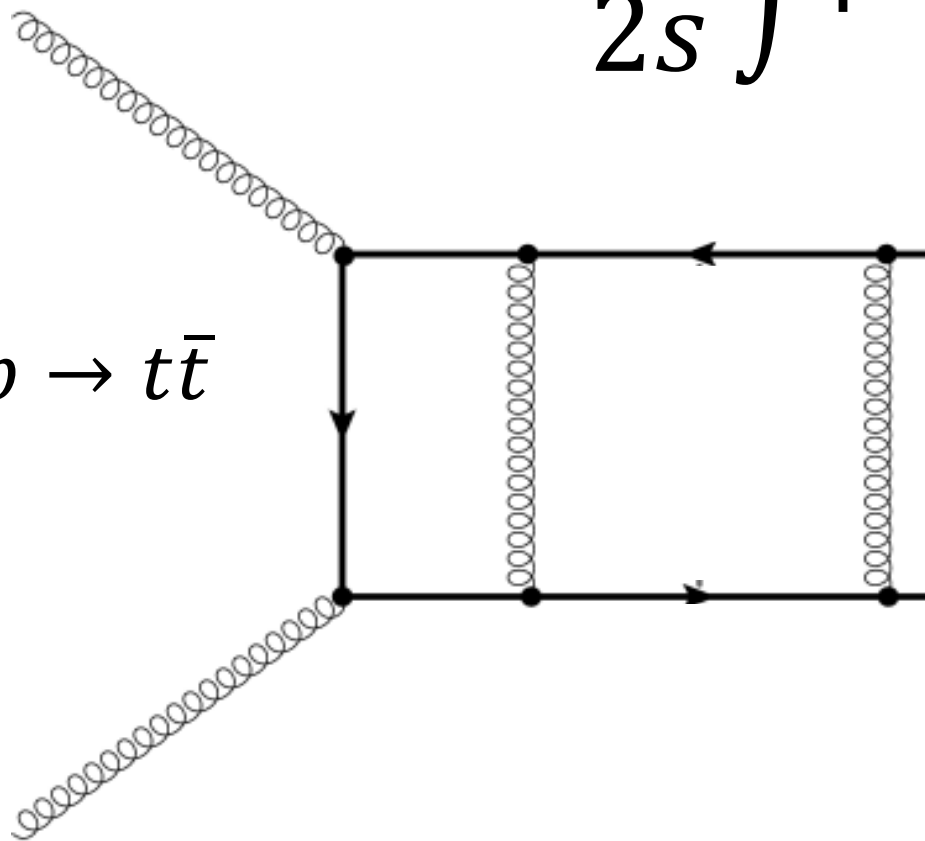
2. From Cross Sections to Events



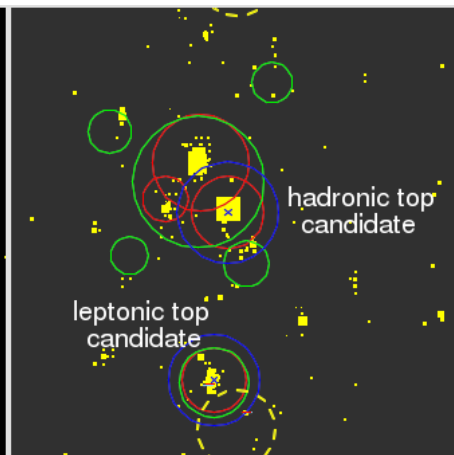
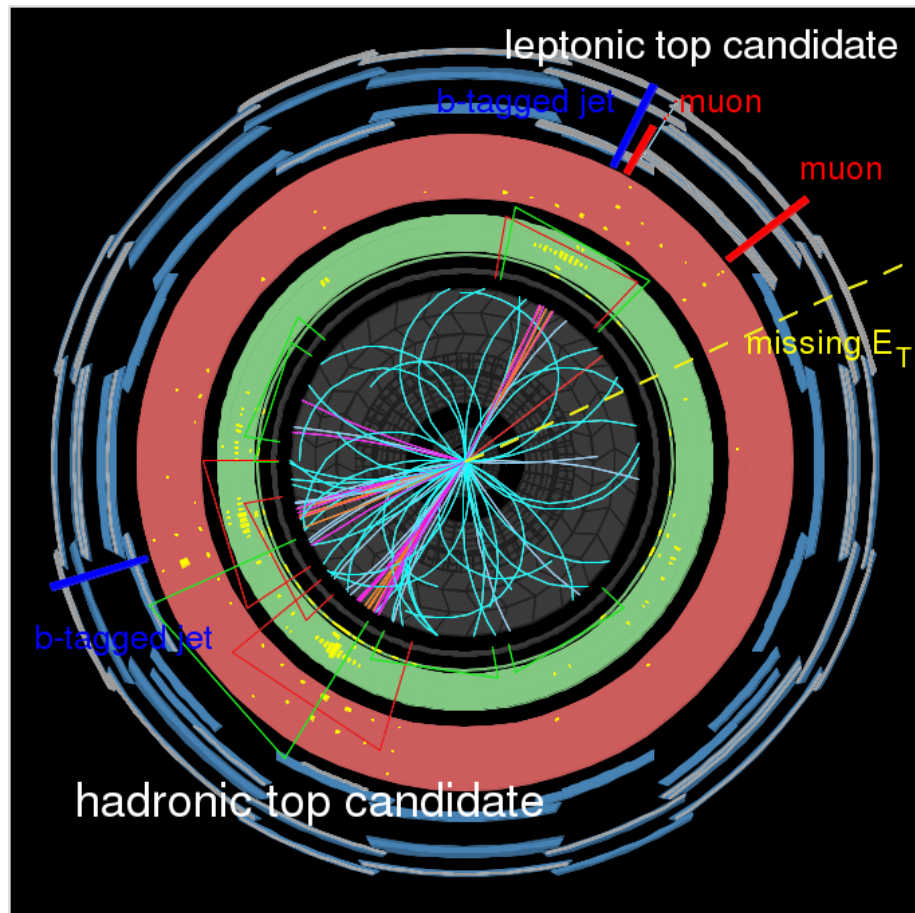

Cross Sections

$$\sigma = \frac{1}{2s} \int |\mathcal{M}|^2 dLIPS$$

e.g. $pp \rightarrow t\bar{t}$
NNLO

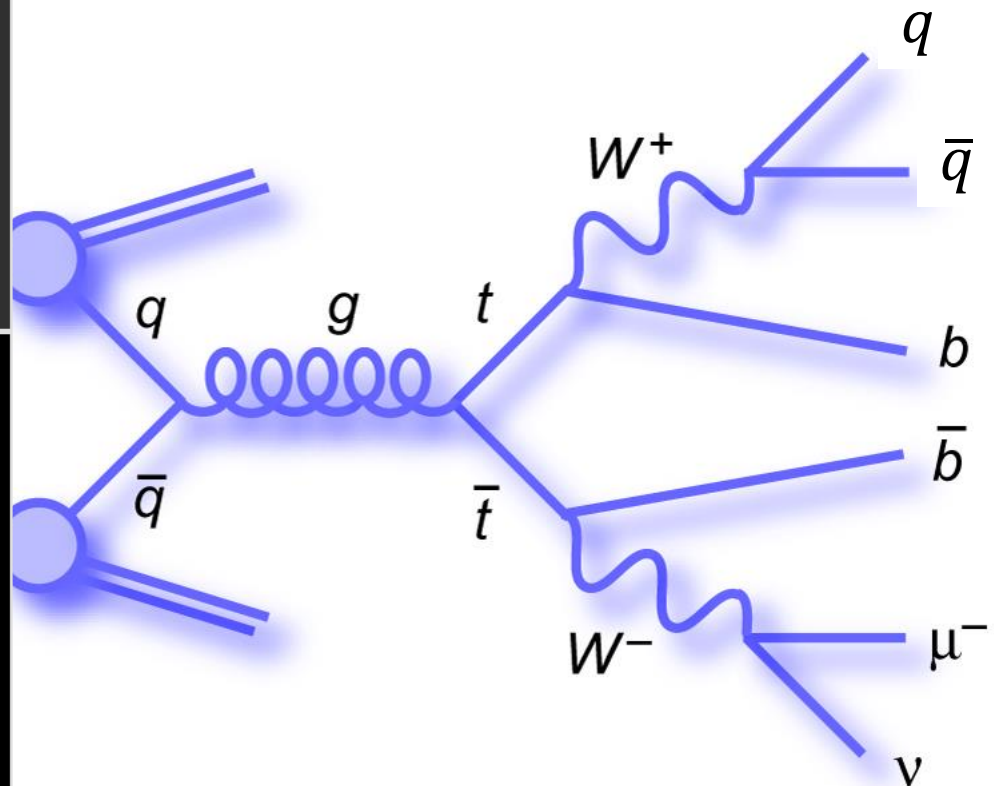


Cross Sections are not enough

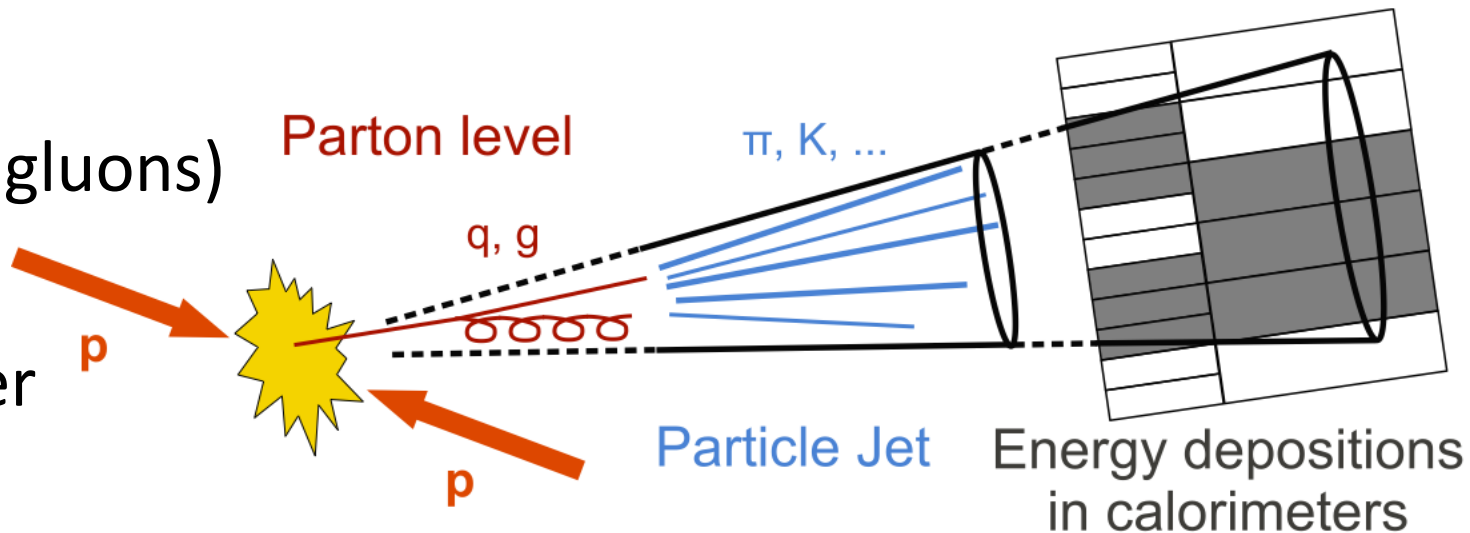
ATLAS
EXPERIMENT

Run Number: 167576, Event Number: 106929590
Date: 2010-10-24 12:10:09 EDT



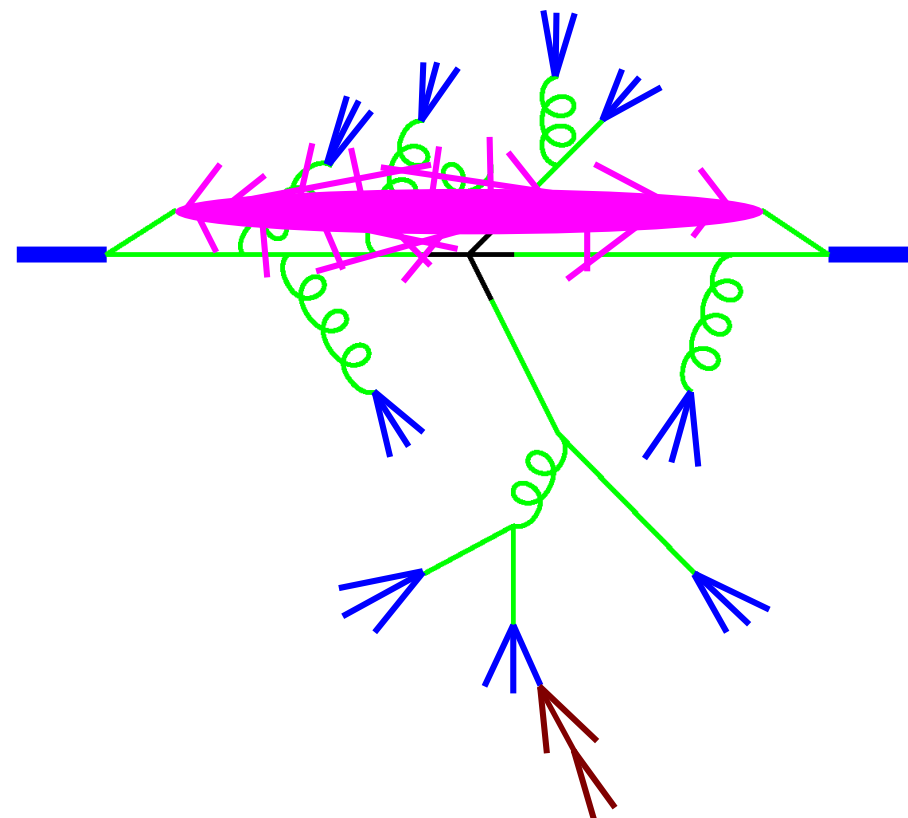
Need to describe *event structure*

- Hadrons (not quarks and gluons)
- Jets of hadrons
- Remnants of protons after parton extracted
- Unstable particle decays



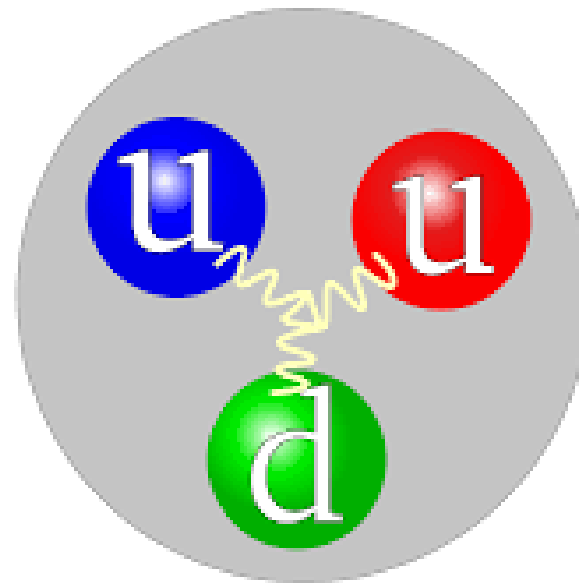
Need Event Generators

1. Hard process
2. Parton shower
3. Hadronization
4. Underlying event
5. Unstable particle decays



Parton showers and colour

- Quantum field theory of strong nuclear force = Quantum ChromoDynamics, QCD
- Quarks carry *colour*
- Gluons couple to colour
- Gluons carry colour
- Gluons couple to gluons



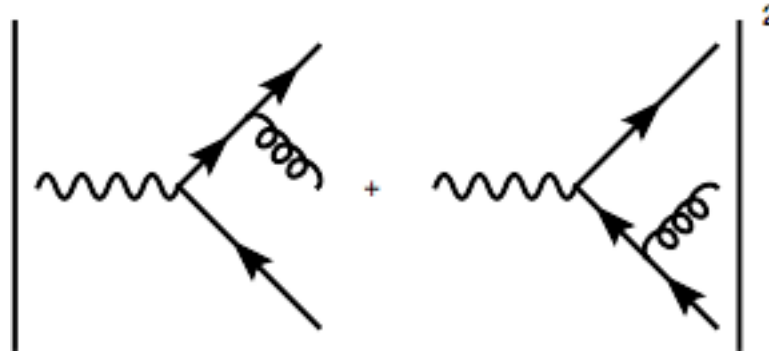
Parton showers and colour

- Quantum field theory of strong nuclear force = Quantum ChromoDynamics, QCD
- Quarks carry *colour*
- Gluons couple to colour
- Gluons carry colour
- Gluons couple to gluons

QED: accelerated charges radiate.
 QCD identical: accelerated colours radiate.
 gluons also charged.
 → cascade of partons.
 = parton shower.

Gluon emission is universal

e.g. $e^+e^- \rightarrow 3$ partons:



$$\frac{d\sigma}{d \cos \theta dz_g} \sim \sigma_0 C_F \frac{\alpha_s}{2\pi} \frac{2}{\sin^2 \theta} \frac{1 + (1 - z_g)^2}{z_g}$$

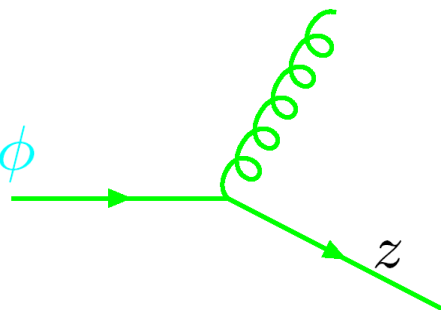
$E_g/E_{g,\max}$ $e^+e^- \rightarrow 2$ partons "quark charge squared" QCD running coupling ~ 0.1

Divergent in collinear limit $\theta \rightarrow 0, \pi$ (for massless quarks)
 and soft limit $z_g \rightarrow 0$

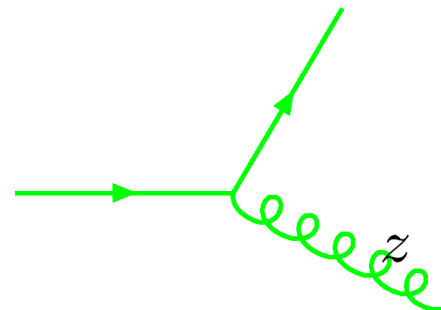
$$d\sigma = \sigma_0 \sum_{\text{jets}} C_F \frac{\alpha_s}{2\pi} \frac{d\theta^2}{\theta^2} dz \frac{1 + (1 - z)^2}{z}$$

Parton branching is universal

$$d\sigma = \sigma_0 \frac{\alpha_s}{2\pi} \frac{d\theta^2}{\theta^2} dz P(z, \phi) d\phi$$



$$C_F \frac{1+z^2}{1-z}$$



$$C_F \frac{1+(1-z)^2}{z}$$

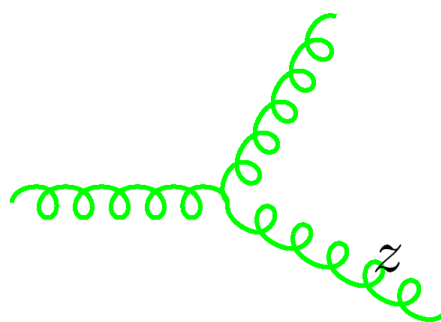
$$P(z, \phi) =$$

“Splitting function”:

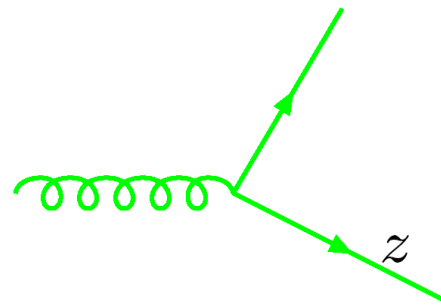
dependent on flavour and spin but not on how parton was produced

→ Probability distribution for parton branching

→ Simulation



$$C_A \frac{z^4 + 1 + (1-z)^4}{z(1-z)}$$



$$T_R \left(z^2 + (1-z)^2 \right)$$

Parton branching is universal

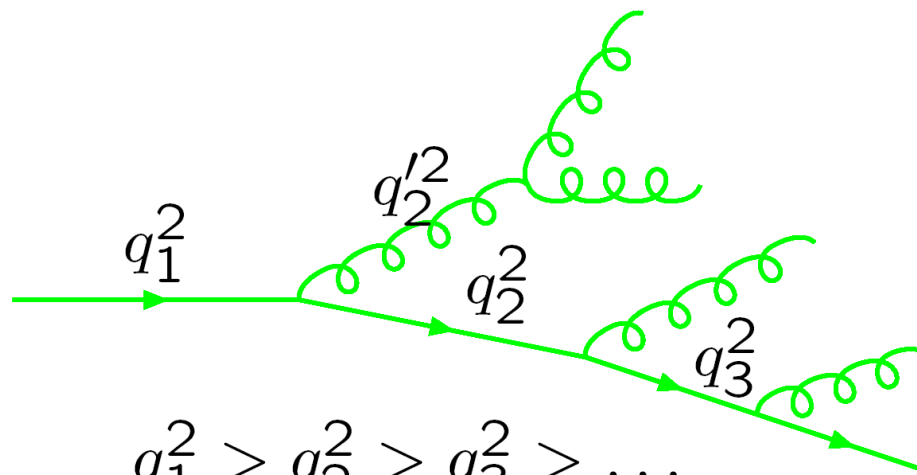
$$d\sigma = \sigma_0 \frac{\alpha_s}{2\pi} \frac{d\theta^2}{\theta^2} dz P(z, \phi) d\phi$$

$$P(z, \phi) =$$

“Splitting function”:
 dependent on flavour **and**
spin but not on how parton
 was produced

→ Probability distribution for
 parton branching

→ Simulation



$$q_1^2 > q_2^2 > q_3^2 > \dots$$

$$q_1^2 > q_2'^2 \dots$$

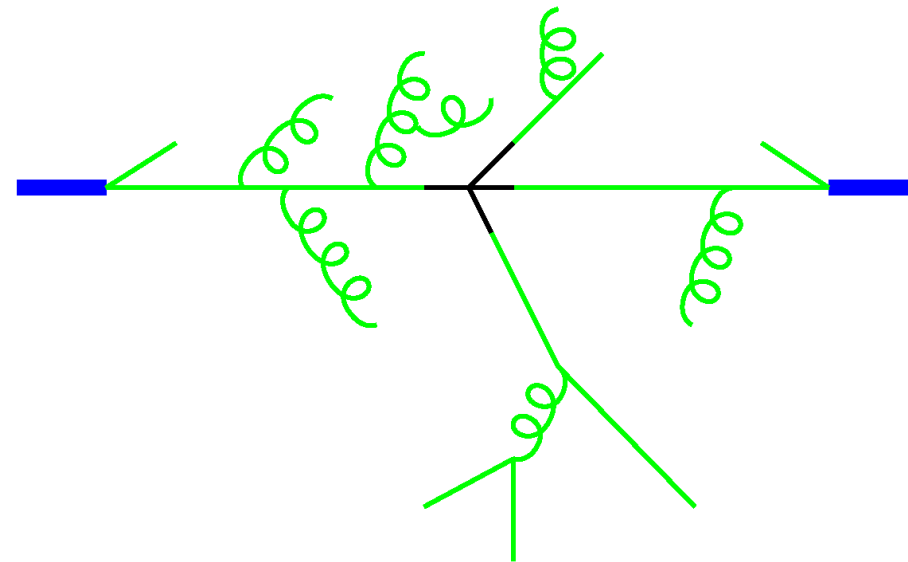
→ Iterative evolution

Need Event Generators

1. Hard process

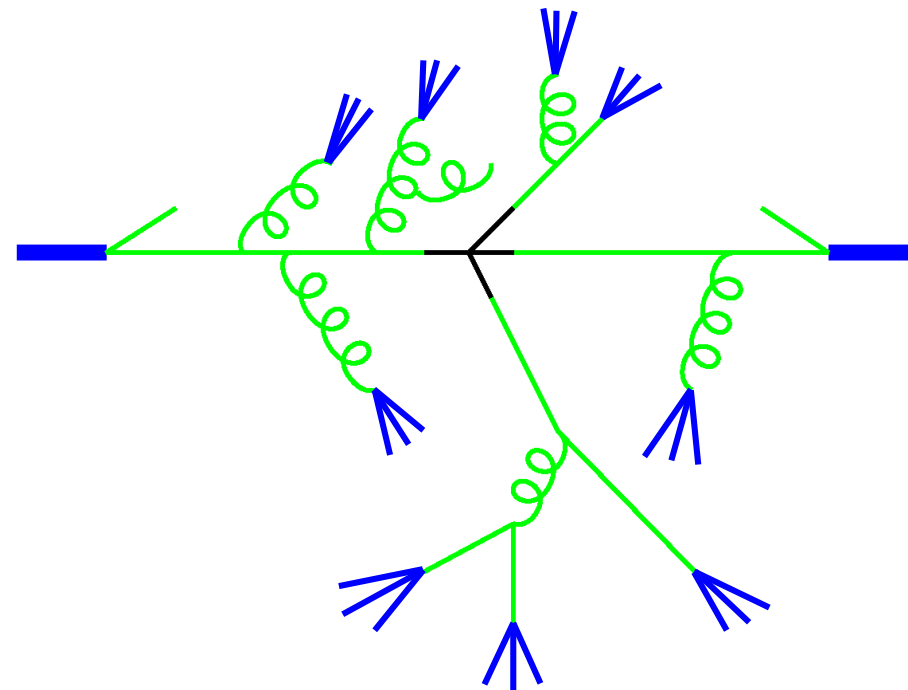
2. Parton shower

- Start from hard process and work outwards
- Evolve *downwards* in momentum scale
- Strong coupling gets *stronger*



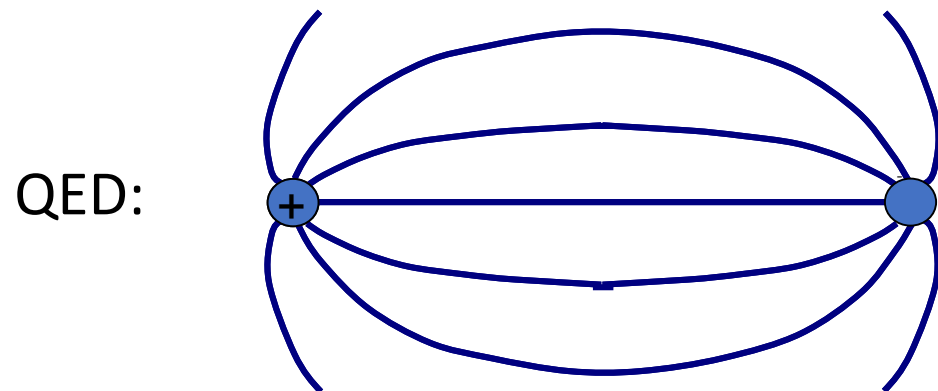
Need Event Generators

1. Hard process
2. Parton shower
3. Hadronization

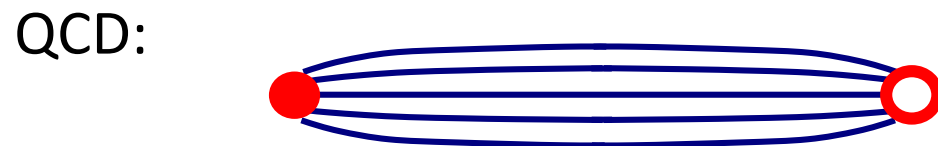


Confinement

Asymptotic freedom: $Q\bar{Q}$ becomes increasingly QED-like at short distances.



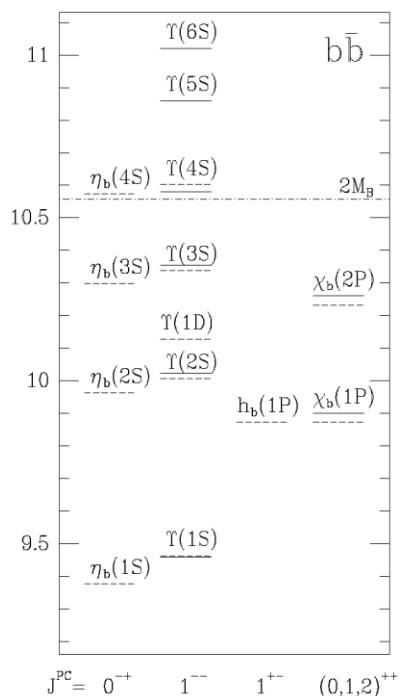
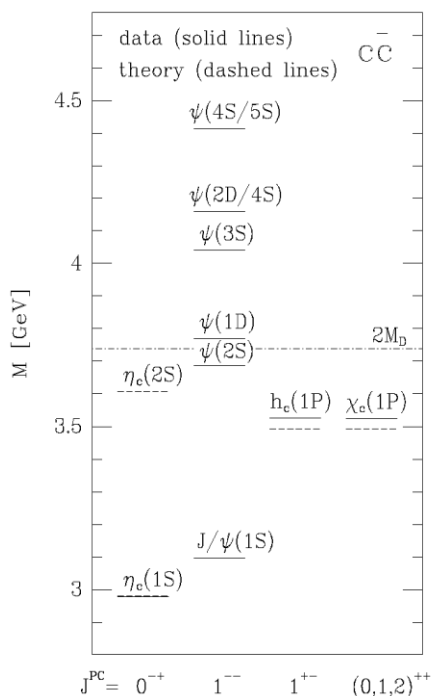
but at long distances, gluon self-interaction makes field lines attract each other:



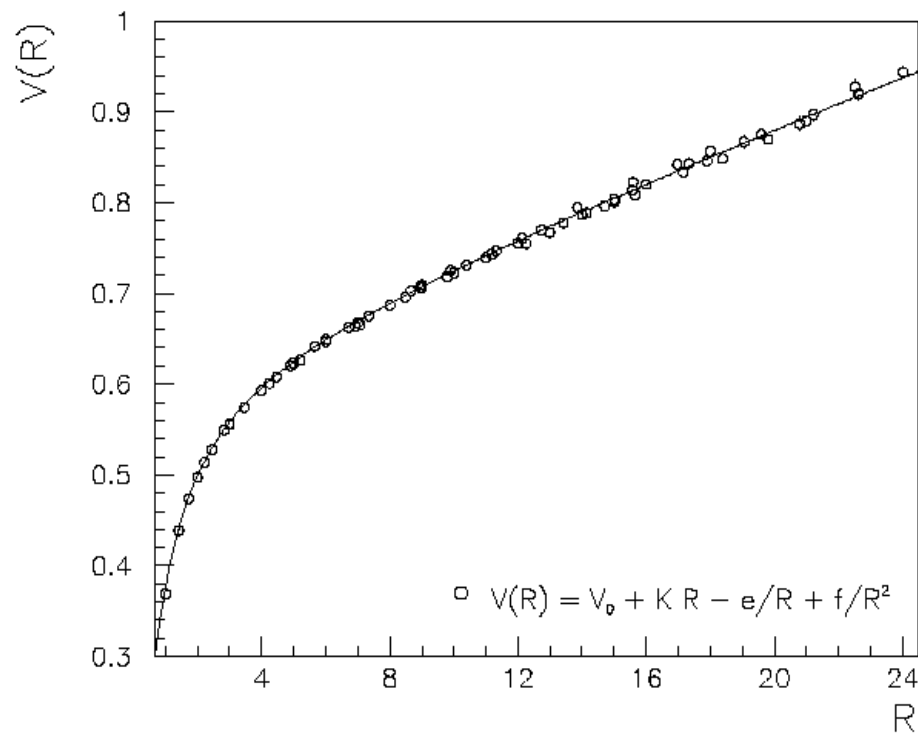
→ linear potential → confinement

Interquark potential

Can measure from quarkonia spectra:



or from lattice QCD:

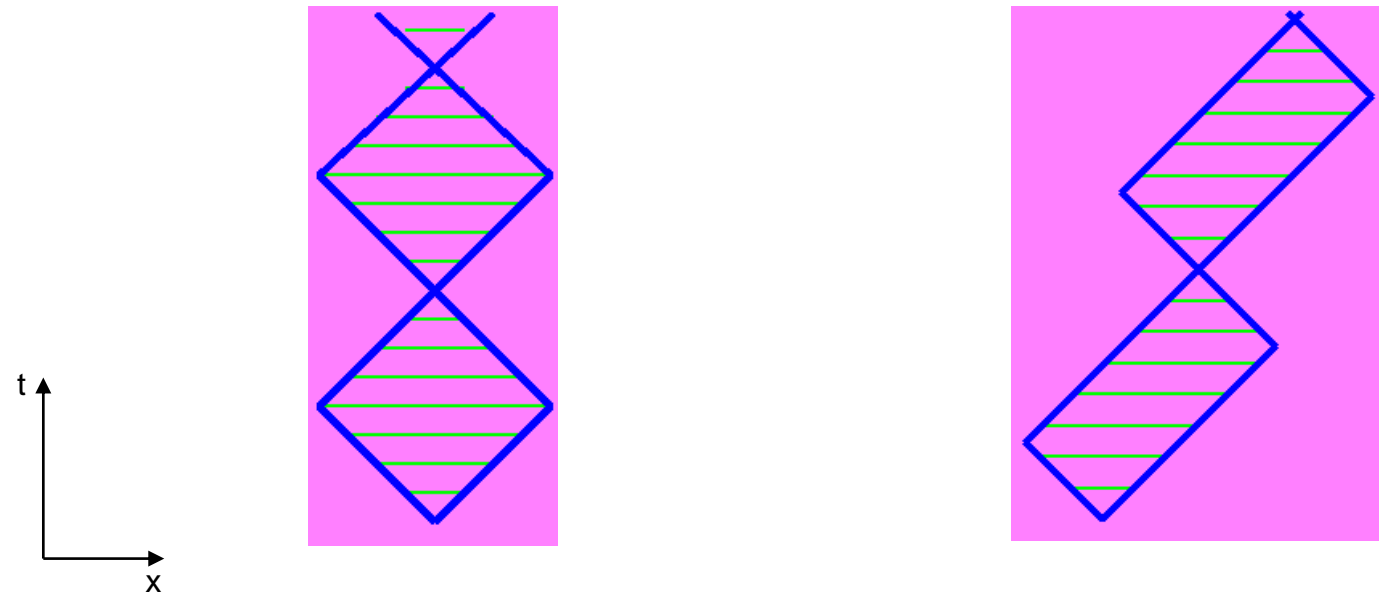


→ String tension $\kappa \approx 1$ GeV/fm.

String Model of Mesons

Light quarks connected by string.

$L=0$ mesons only have 'yo-yo' modes:



The Lund String Model

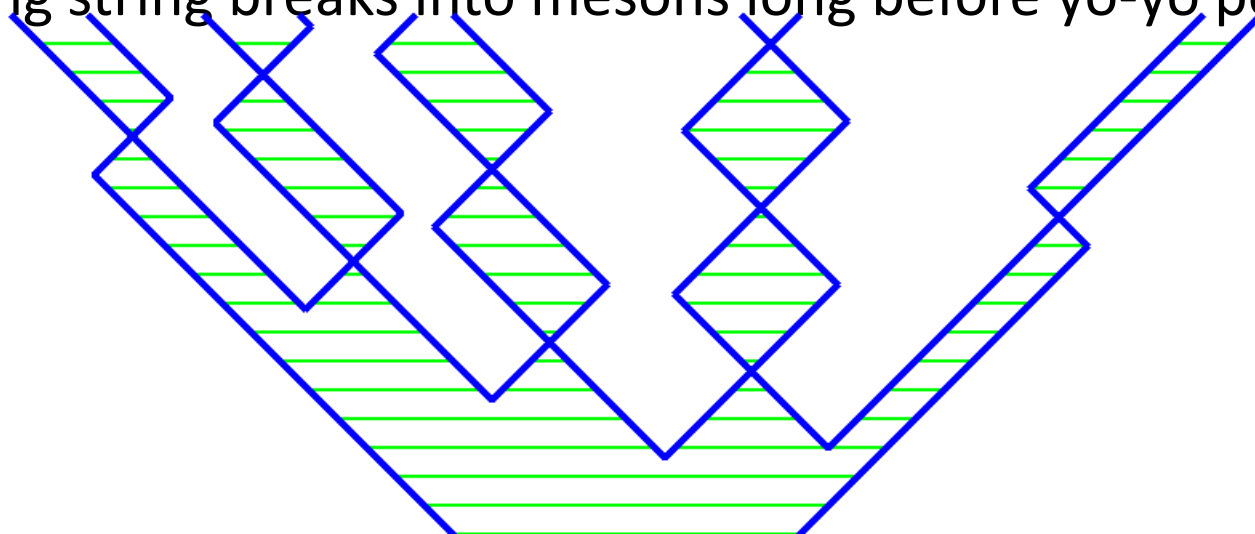
Start by ignoring gluon radiation:

$e^+ e^-$ annihilation = pointlike source of $q\bar{q}$ pairs

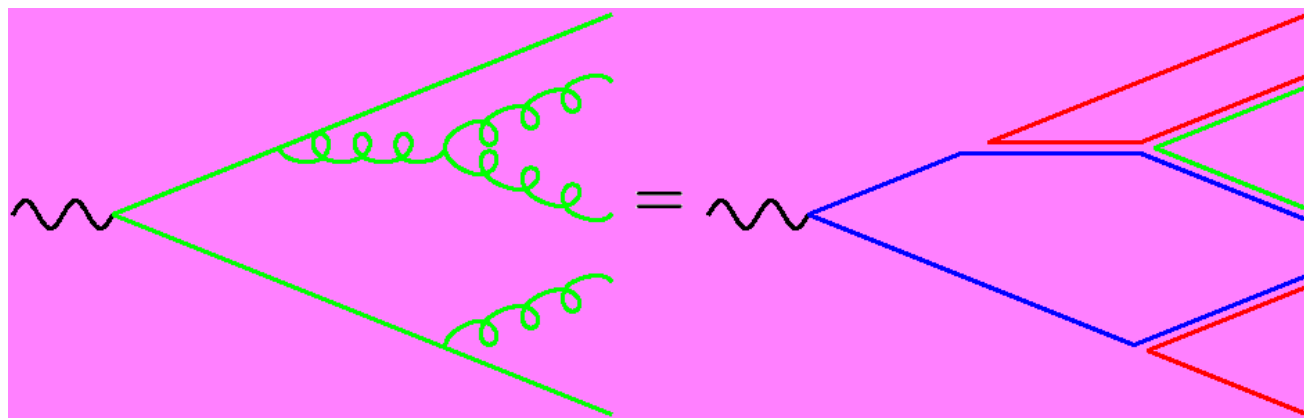
Intense chromomagnetic field within string \rightarrow $q\bar{q}$ pairs created by tunnelling. Analogy with QED:

$$\frac{d(\text{Probability})}{dx dt} \propto \exp(-\pi m_q^2 / \kappa)$$

Expanding string breaks into mesons long before yo-yo point.



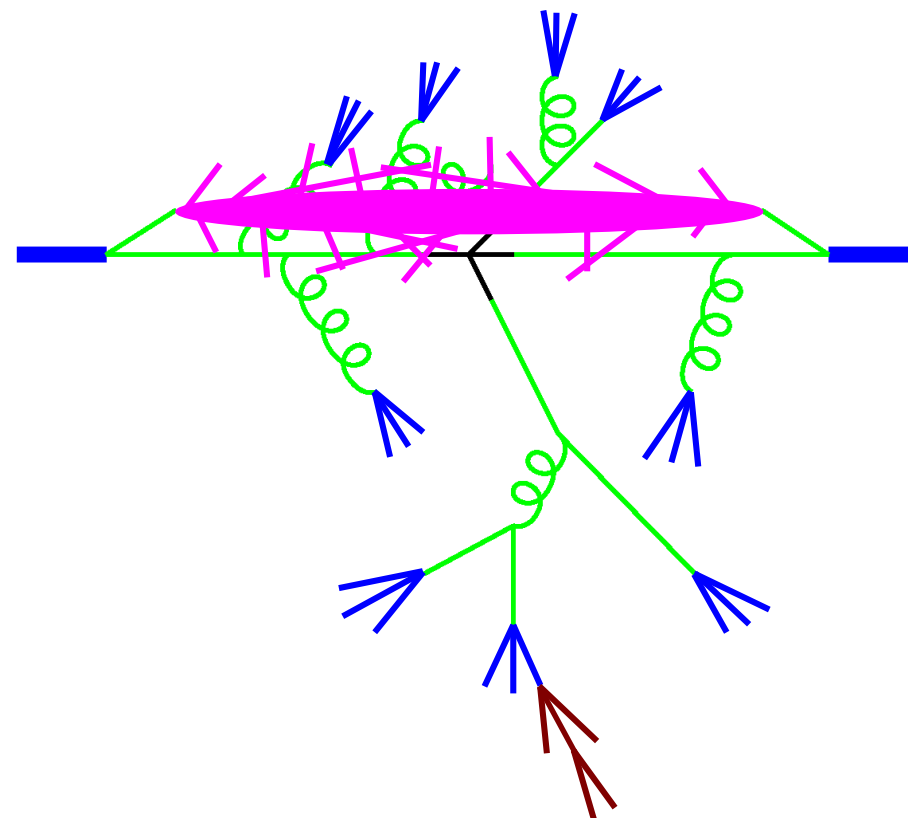
Colour and confinement



- Hadronization happens in the space between partons

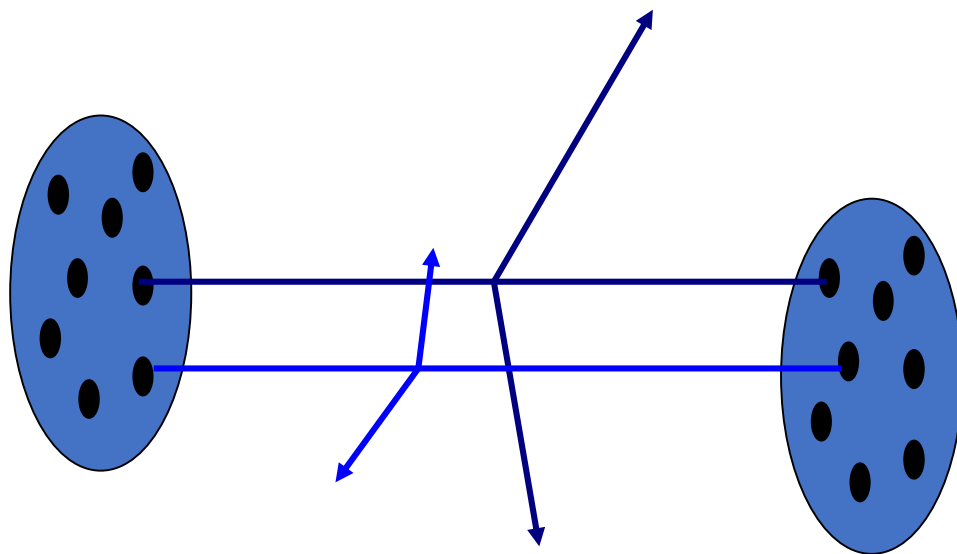
Need Event Generators

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The Underlying Event

- Protons are extended objects
- After a parton has been scattered out of each, what happens to the remnants?

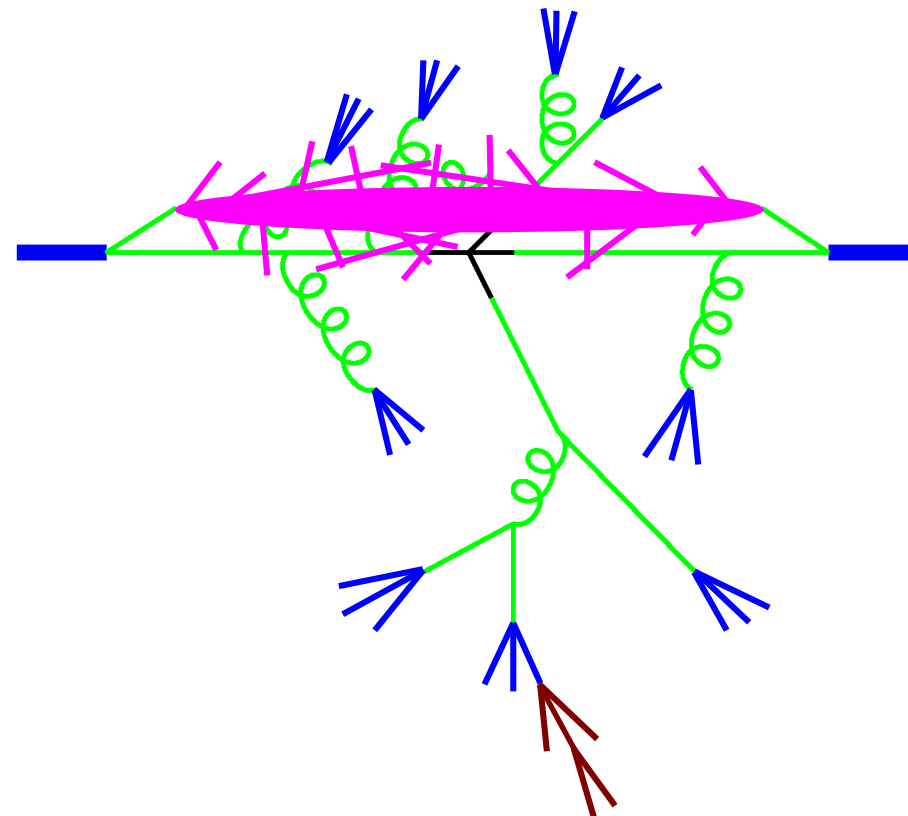


Multi-parton interactions:
 need model of parton distributions in proton
 scattering can then be calculated

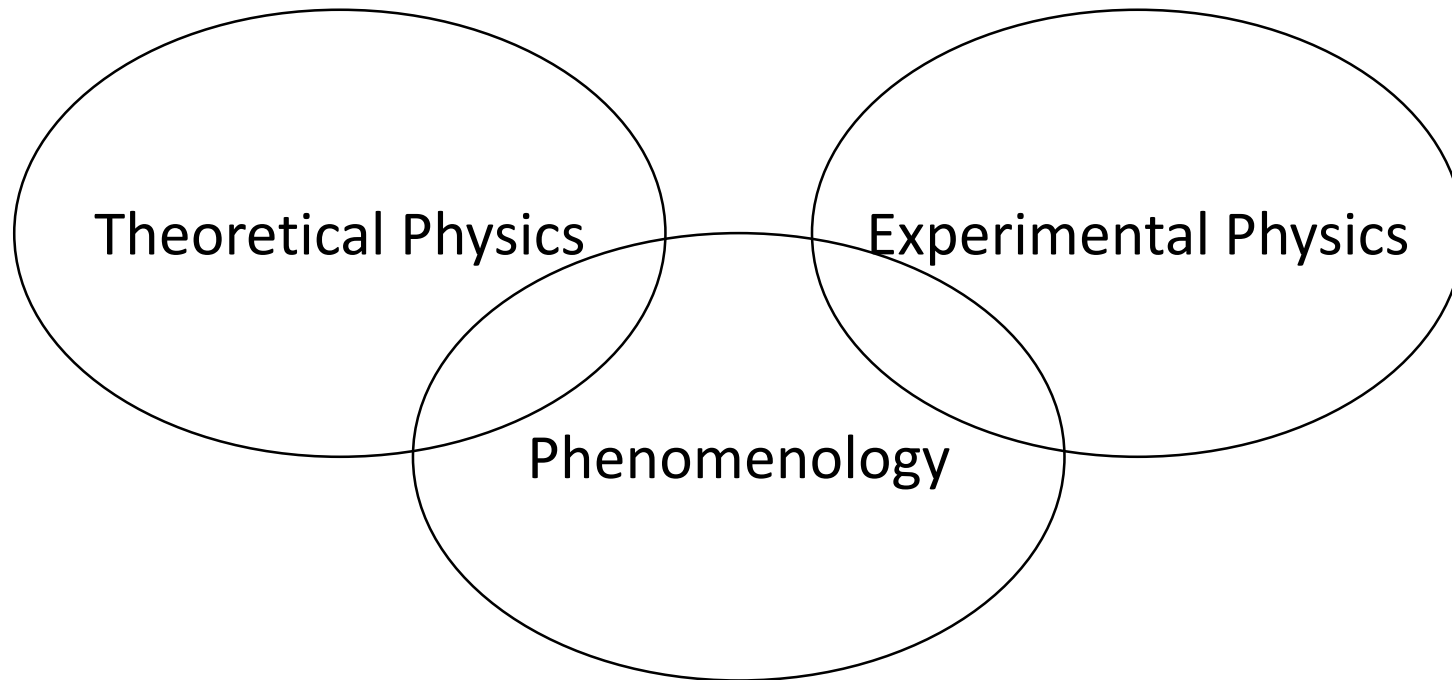
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Herwig, Pythia, Sherpa



Phenomenology



Making your measurements futureproof – Rivet



- Flexible and powerful framework to implement generator- and experiment-independent analyses
- Check in your analysis and it is preserved forever
- Check in your (published) data and it can be compared with theory forever – even theories that haven't been dreamt up yet!

