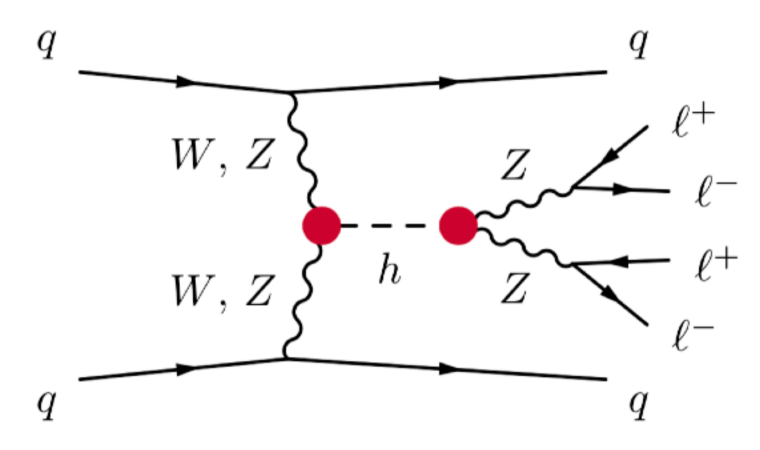
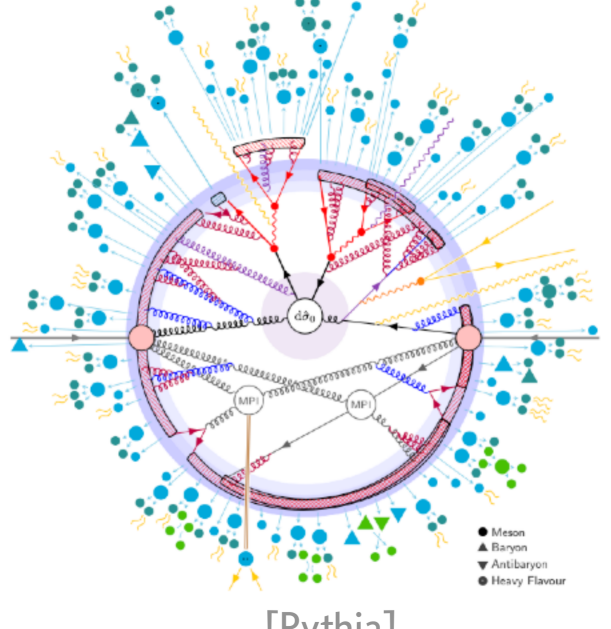
### Siddharth Mishra-Sharma (MIT/IAIFI) | IAIFI Summer School



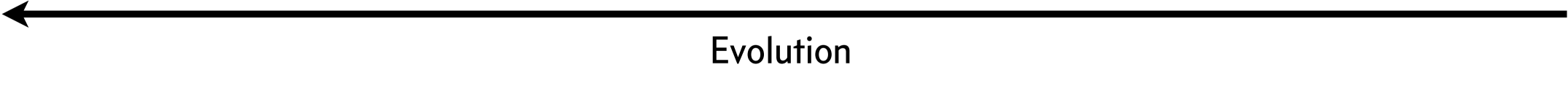
### Are simulators all you need?

### Sample from





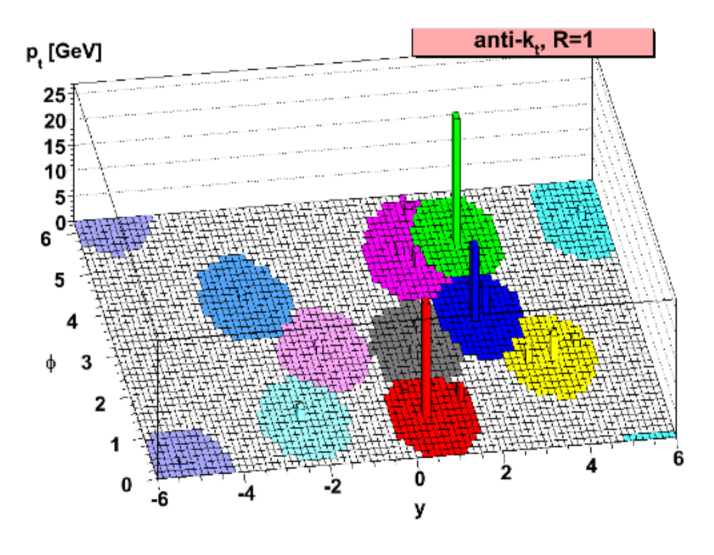
[Pythia]



#### Latent variables







[M. Cacciari, G. Salam, G. Soyez 0802.1189]

# Detector interactions

# Shower splittings

# Parton-level momenta

## Theory

parameters  $\theta$ 

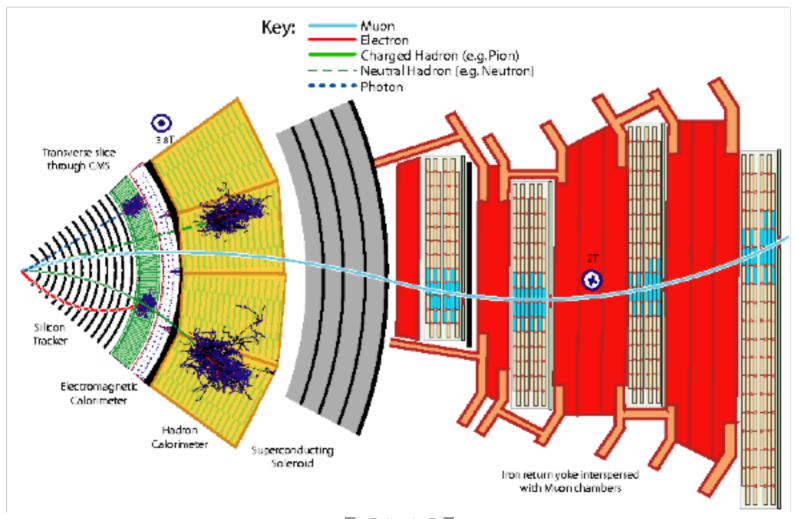
## Observables

 $\mathcal{X}$ 

$$p(x|z_d) p(z_d|z_s) p(z_s|z_p) p(z_p|\theta)$$

 $/\mathrm{d}z_d$   $/\mathrm{d}z_s$   $/\mathrm{d}z_p$ 

 $p(x|\theta) =$ 



[CMS]





#### MADGRAPH5\_aMC@NLO

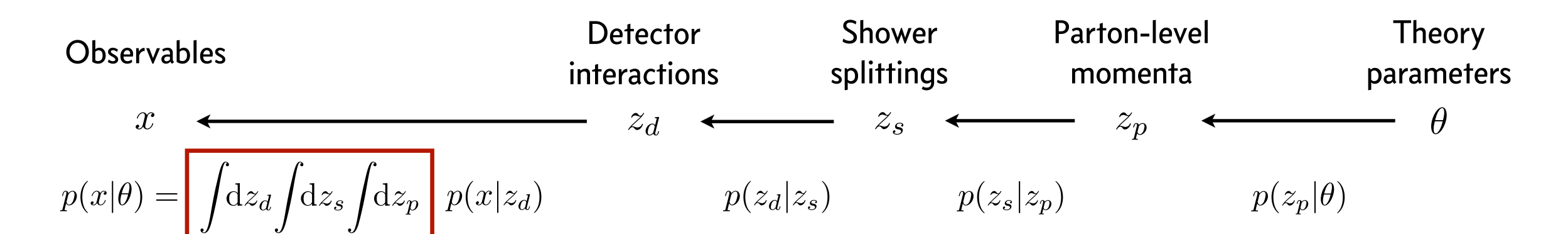
It's infeasible to calculate the integral over this enormous space!

$$p(z|x,\theta)$$

#### Slide: Johann Brehmer

### Are simulators all you need?

#### Latent variables



It's infeasible to calculate the integral over this enormous space!

$$p(z|x,\theta)$$

### Inference

What could we do with p(x)?