



Siddhant Mishra-Sharma (MIT/AI FI) | AI FI Summer School

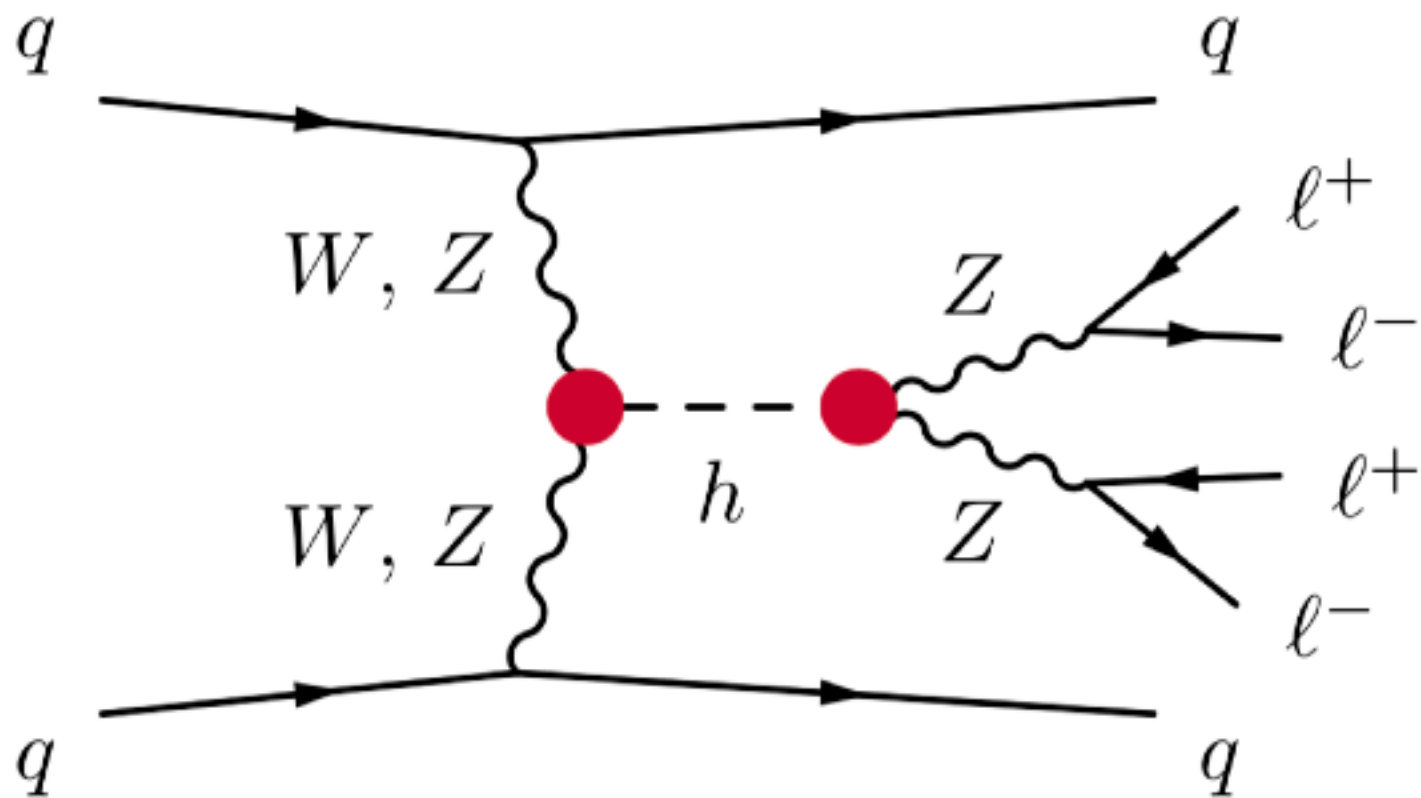


/66

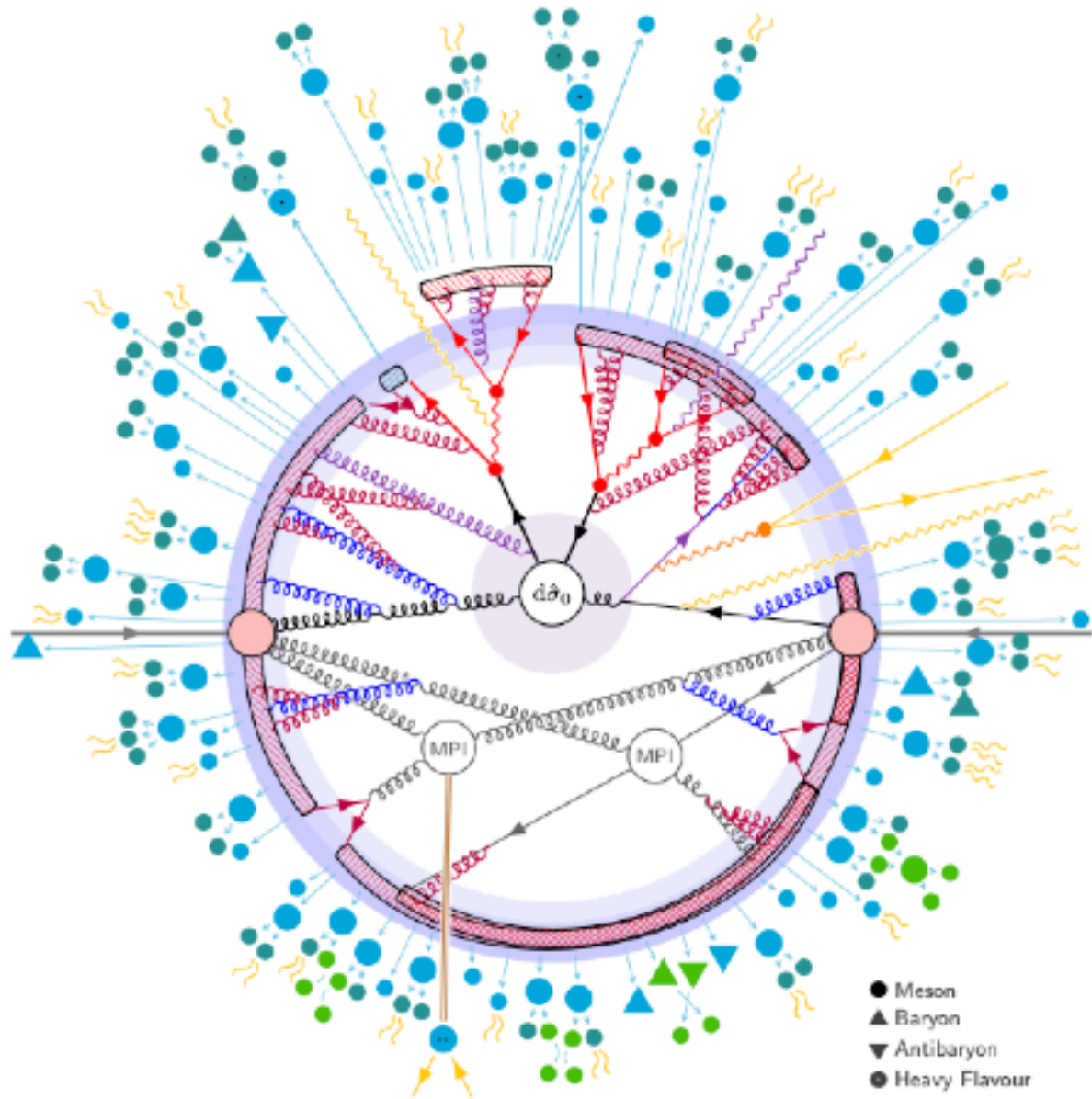


Are simulators all you need?

Sample from







[Pythia]



Evolution

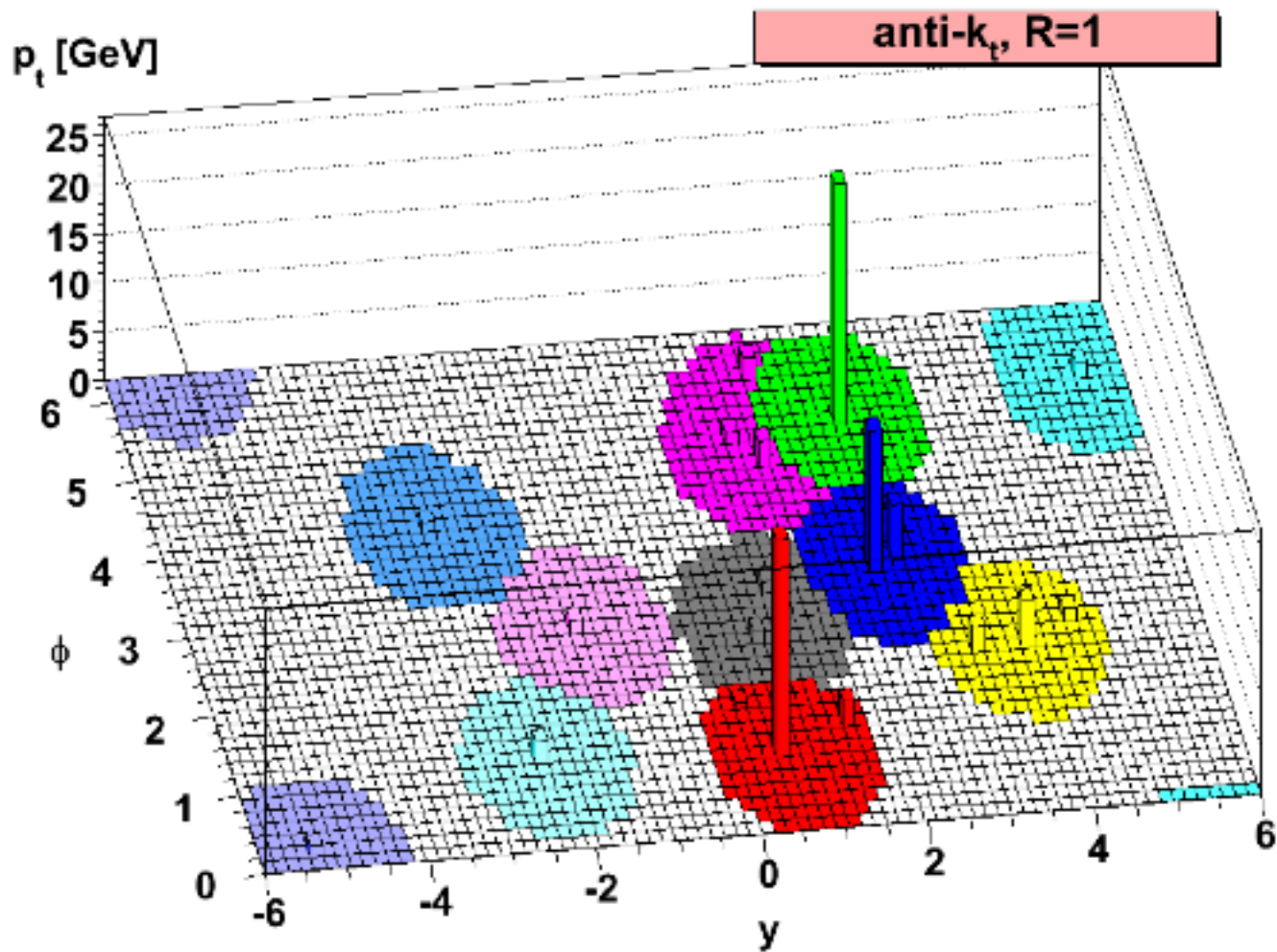
*Latent variables*



Prediction (simulation)



Inference



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

# Detector interactions

$z_d$



Shower  
splittings

$z_s$





Parton-level  
momenta

$z_p$



Theory  
parameters

$\theta$

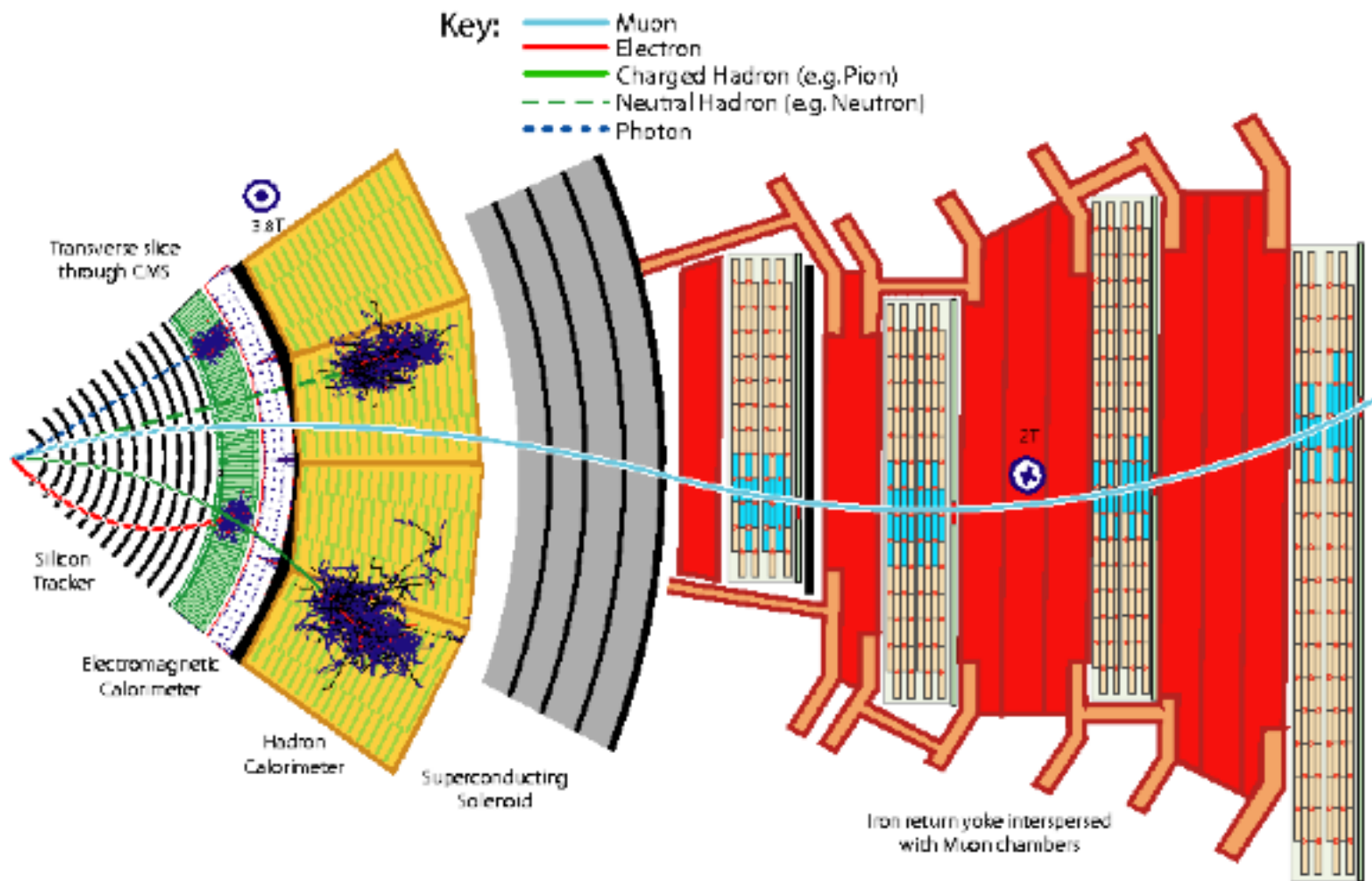
# Observables

$x$



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

$$p(x|\theta) = \int \mathrm{d}z_d \int \mathrm{d}z_s \int \mathrm{d}z_p$$



[CMS]



M A D G R A P H 5 \_ a M C @ N L O

```
*
*
* *
* * 5 * * *
* *
*
```



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

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

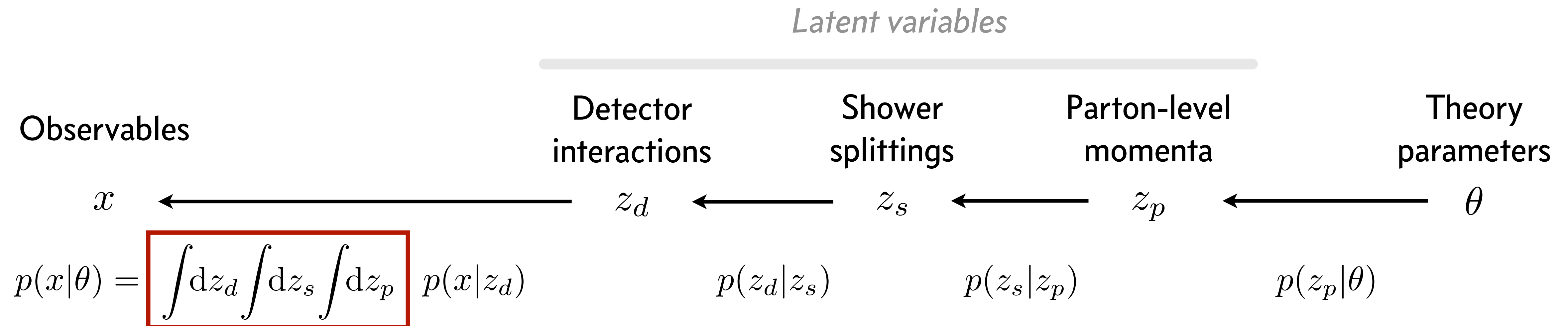






side:jdhanBrehmer

# Are simulators all you need?



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

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

Inference

# What could we do with $p(x)$ ?