

# Jet-based TMD measurements with H1 data

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on behalf of the **H1** Collaboration

EPS-HEP 2021, Online

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 @bpnachman

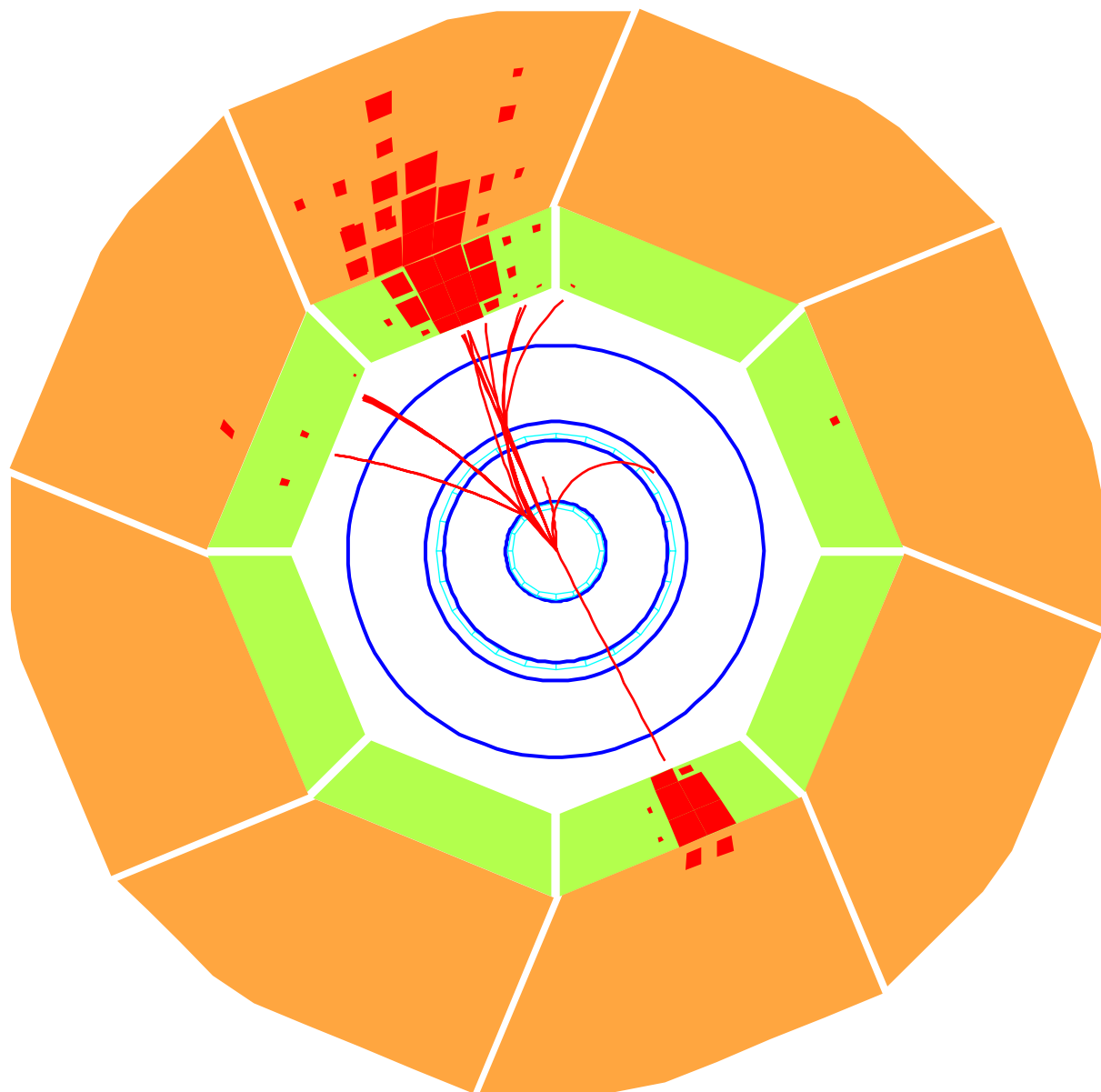
 bnachman

July 14, 2021

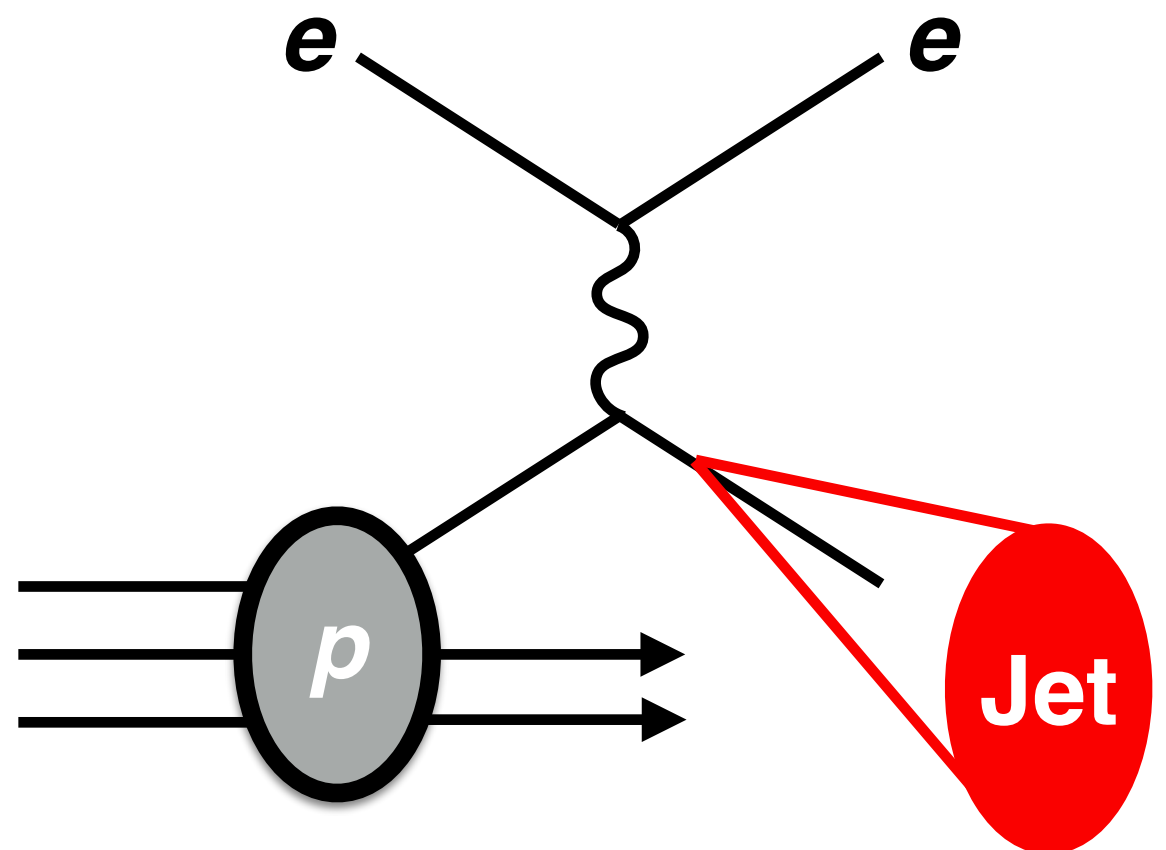


Arthur & Johannes gave great intros to H1 & HERA earlier today

For this talk: 2006-2007 data,  $136 \text{ pb}^{-1}$ , 320 GeV



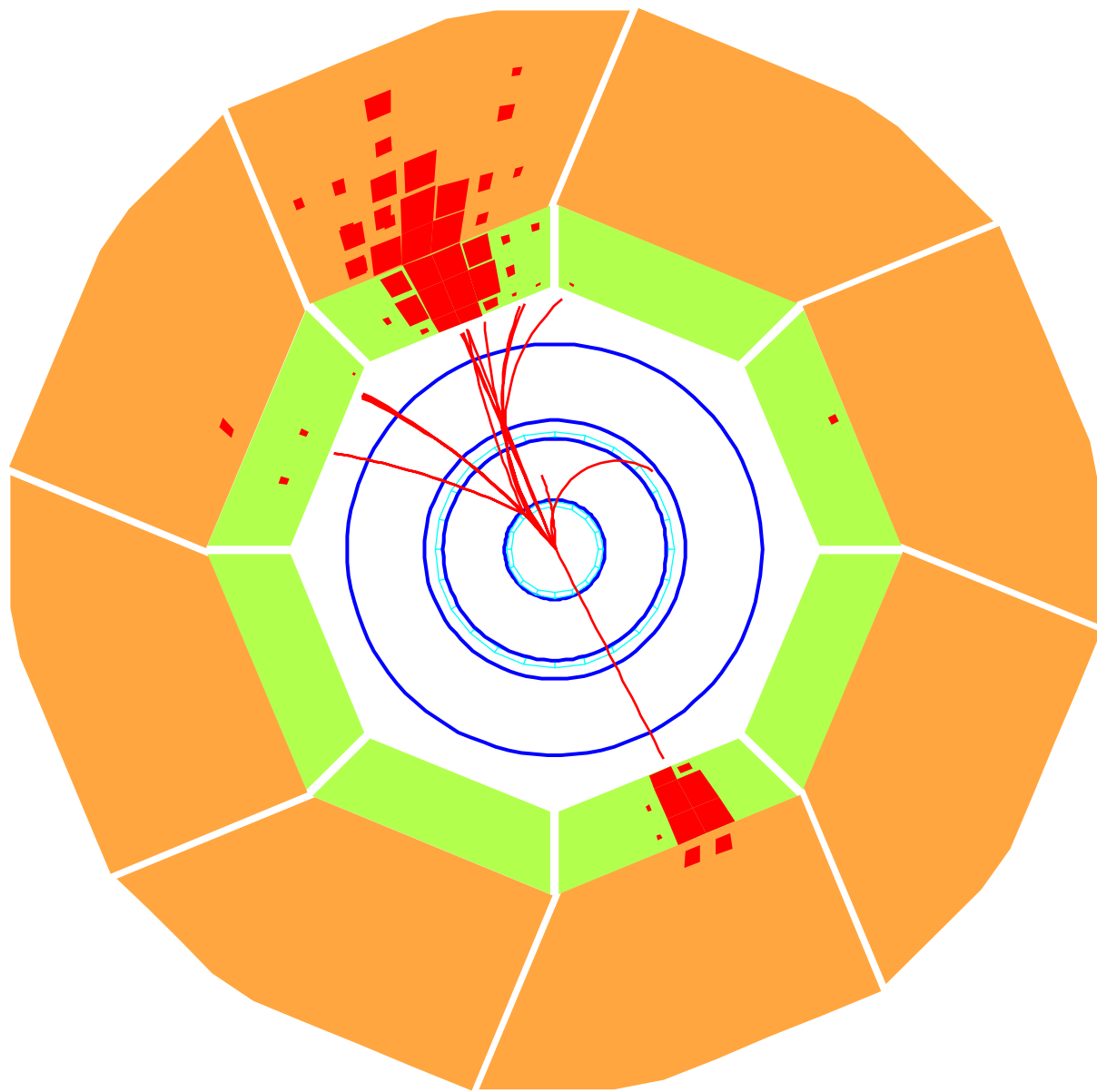
*I'll present a measurement  
of the electron-jet imbalance*



# Why electron-jet imbalance?

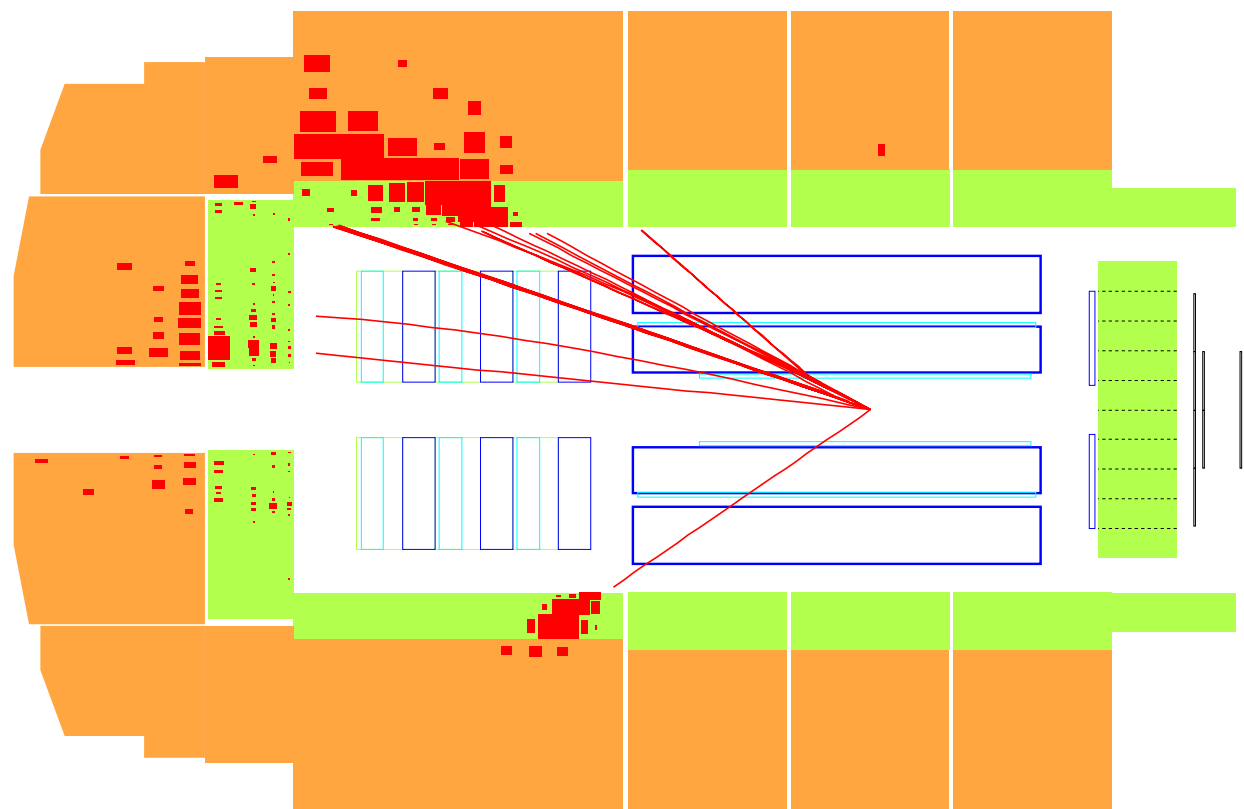
3

Born-level configuration, electron and jet are back-to-back



Typically, jets are studied in the Breit frame, where the Born-level configuration is discarded

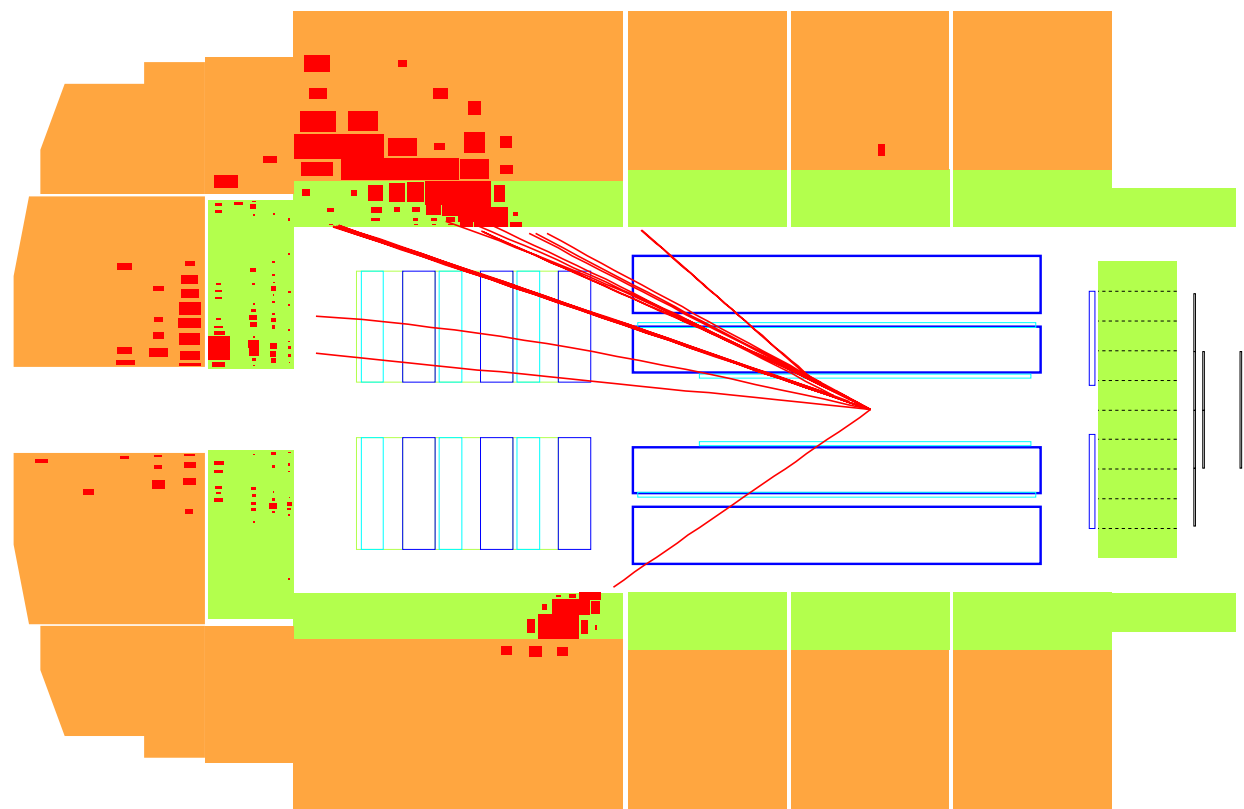
However, jet production in the lab frame can be useful for probing Transverse Momentum Dependent (TMD) Parton Distribution Functions (PDFs)



Energy flow algorithm (HFS)  
combines information from  
tracker and calorimeters

Neural network-based  
energy regression

1% jet energy scale  
uncertainty; 0.5-1% lepton  
energy scale uncertainty



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Challenge: **unfold multidimensional phase space**

Energy flow algorithm (HFS)  
combines information from  
imeters

Solution: **use deep learning!**

...can do unbinned, high (and  
variable-)dimensional unfolding

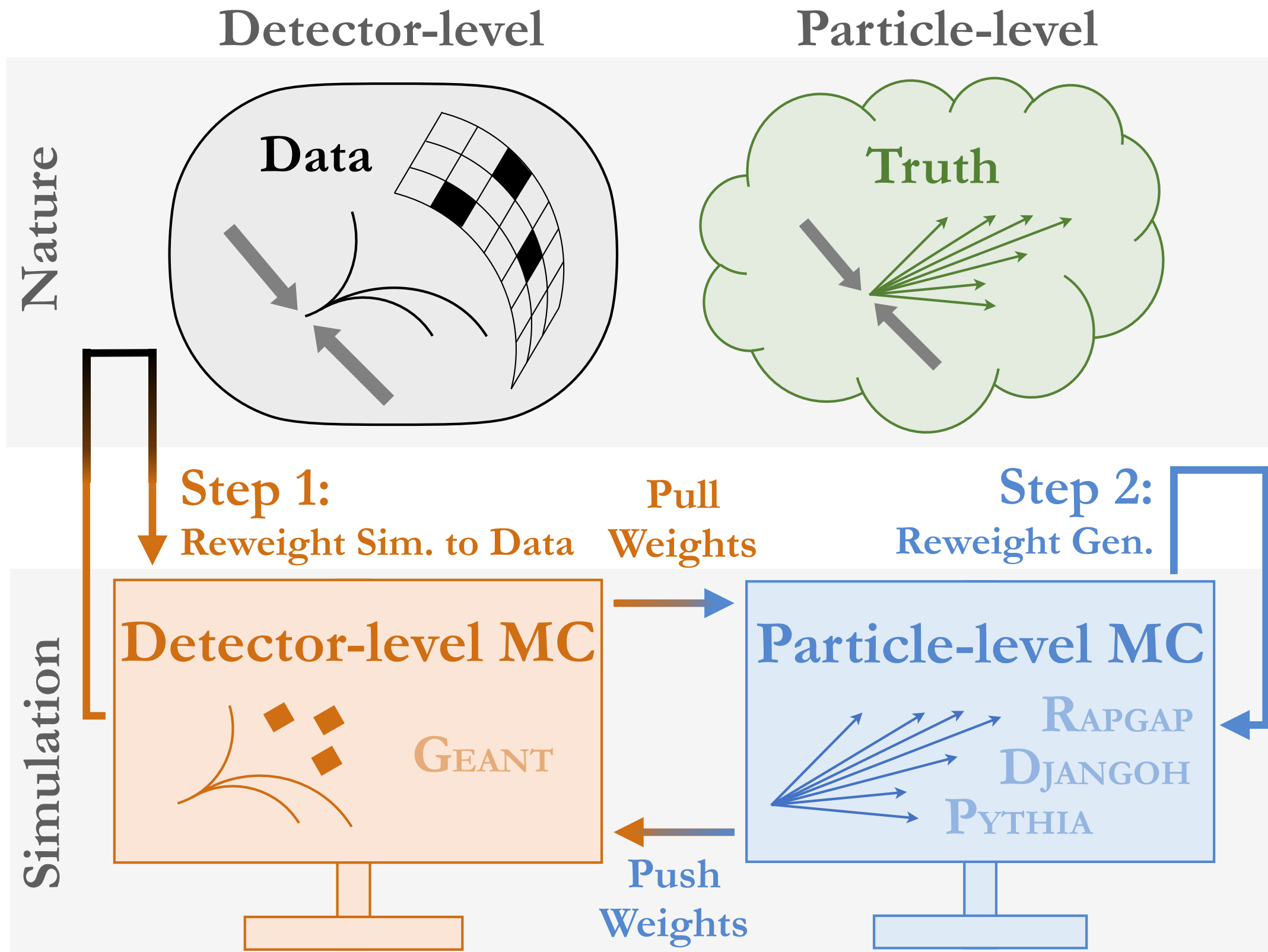
based  
sion

cale  
lepton  
uncertainty

Challenge: **unfold multidimensional phase space**

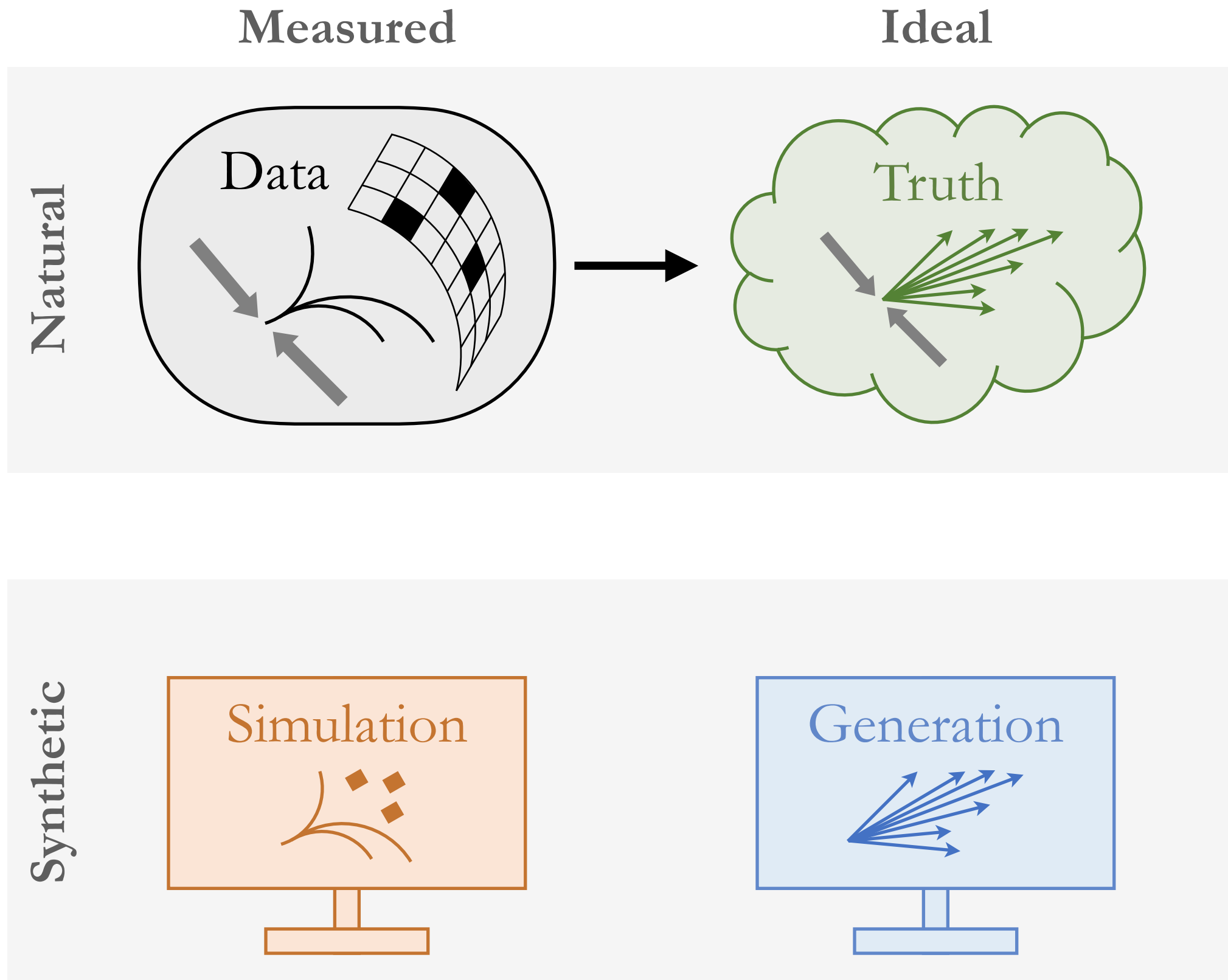
# Unfold by iterating: OmniFold

7



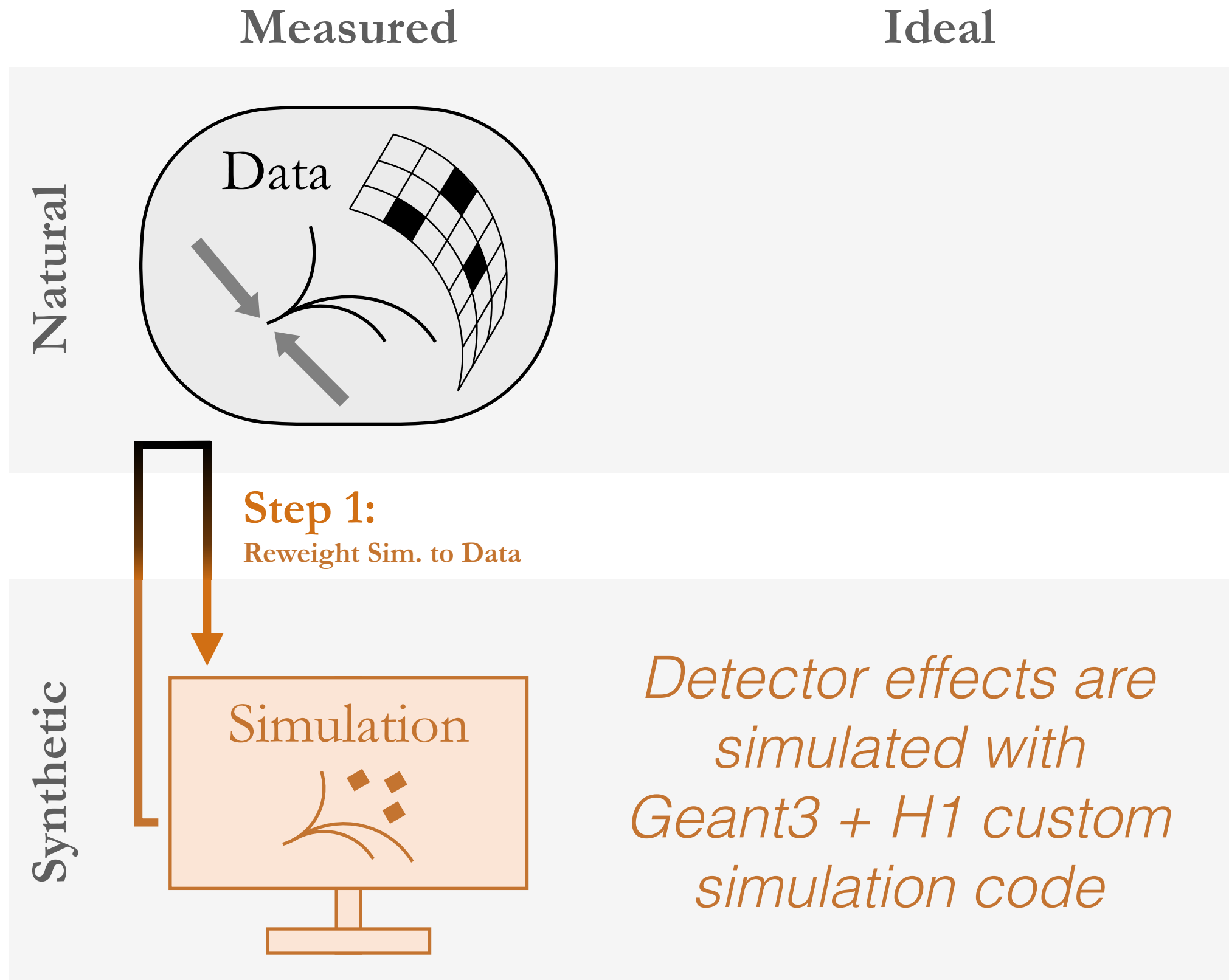
# Unfold by iterating: OmniFold

8



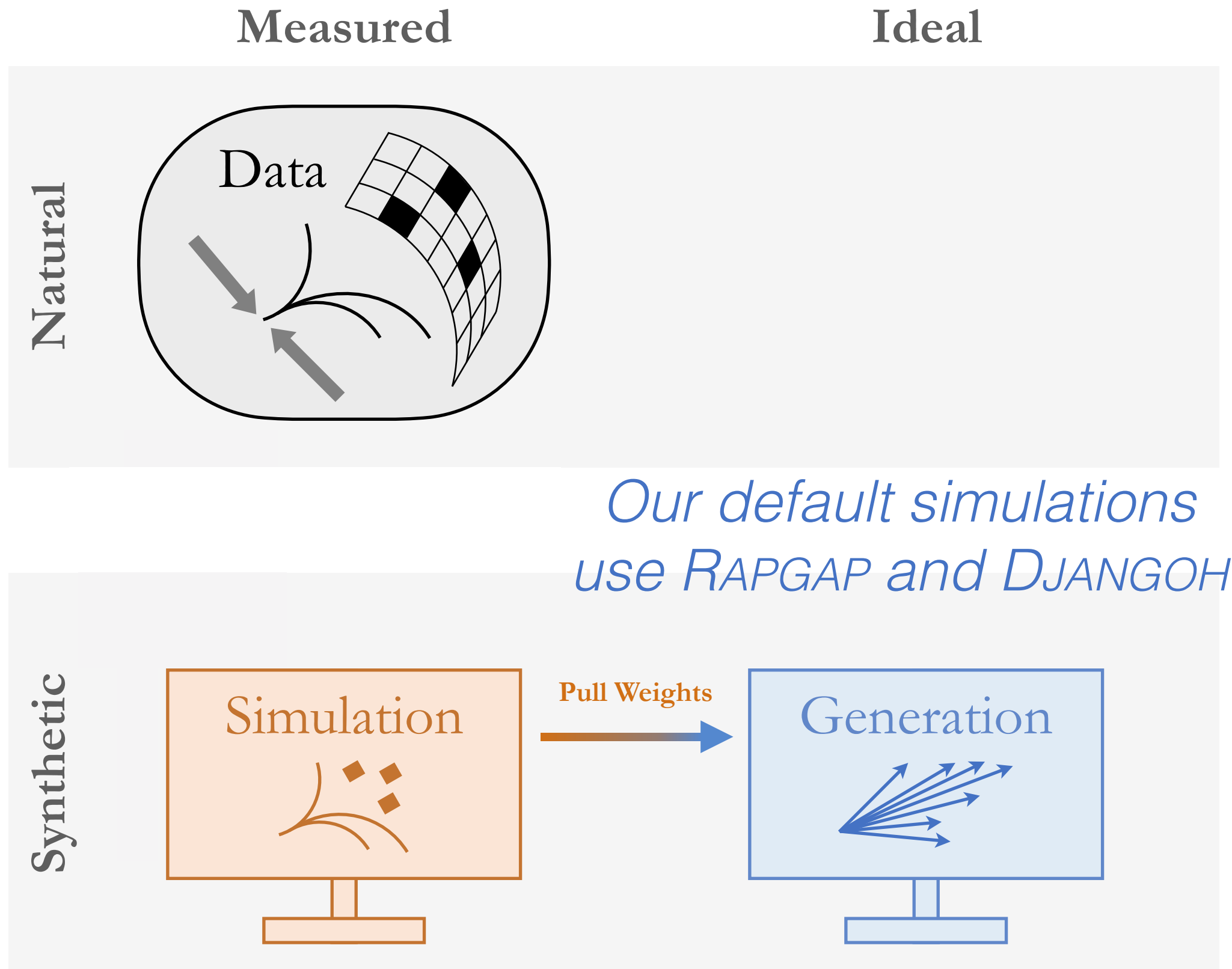


# Unfold by iterating: OmniFold



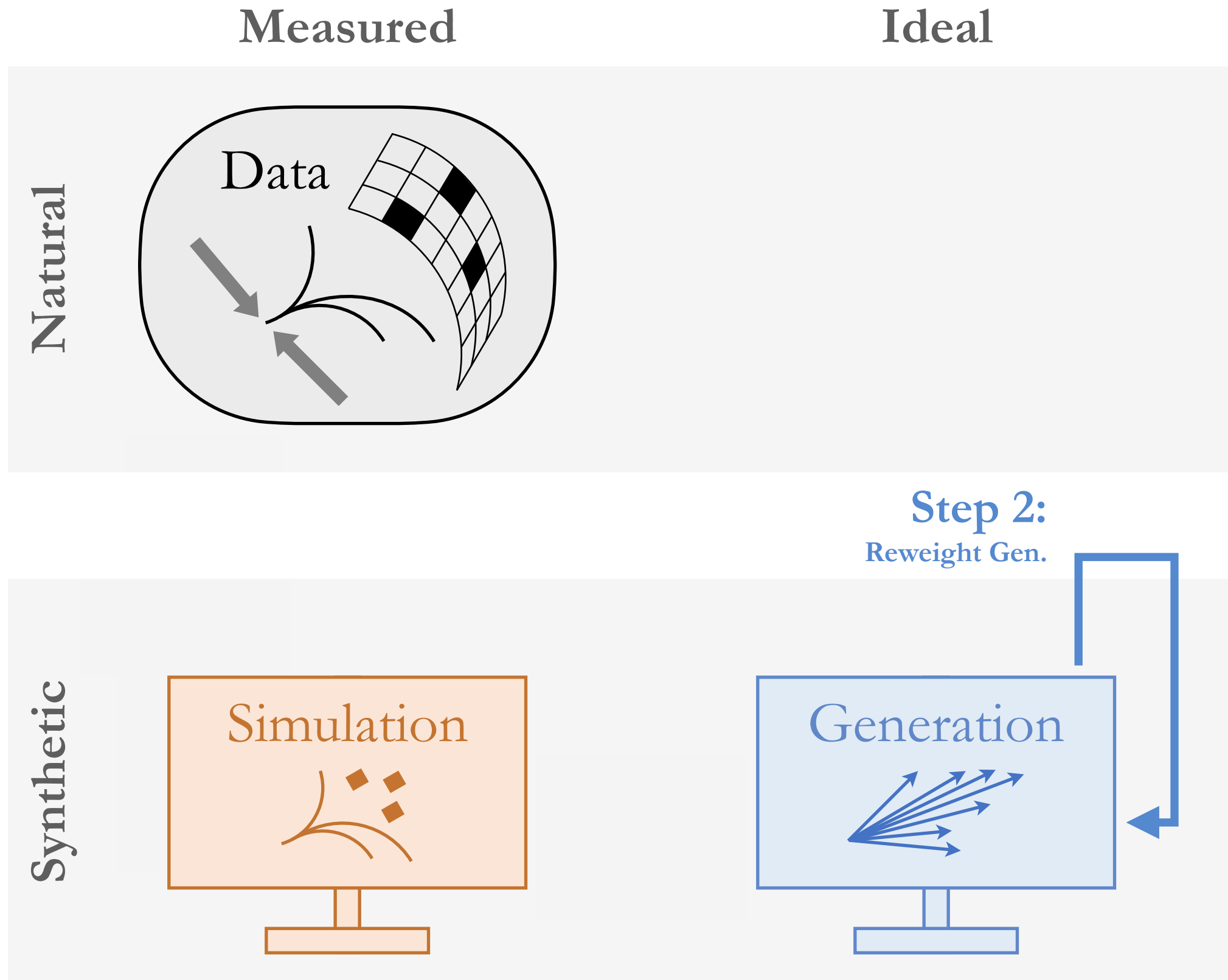
# Unfold by iterating: OmniFold

10



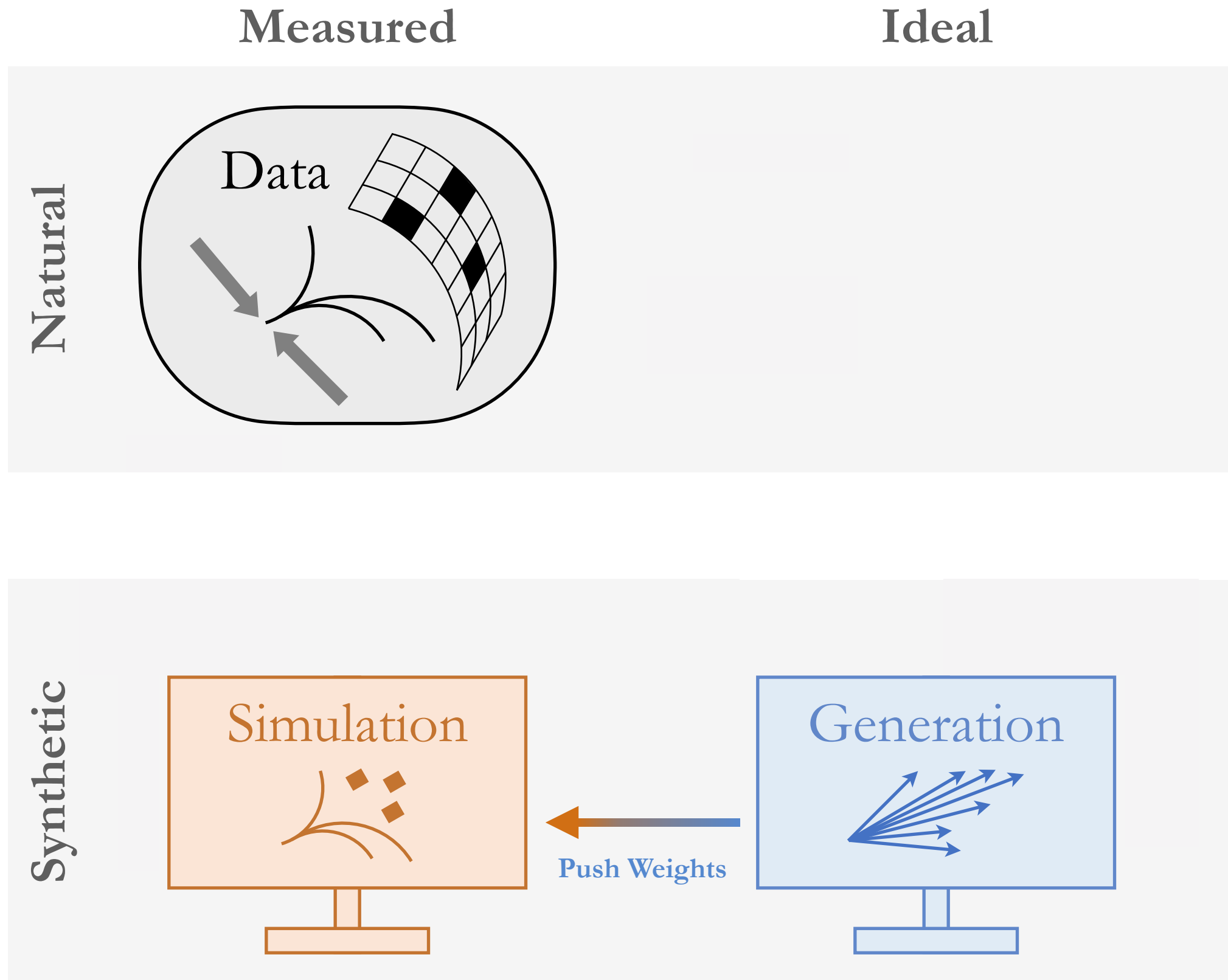
# Unfold by iterating: OmniFold

11



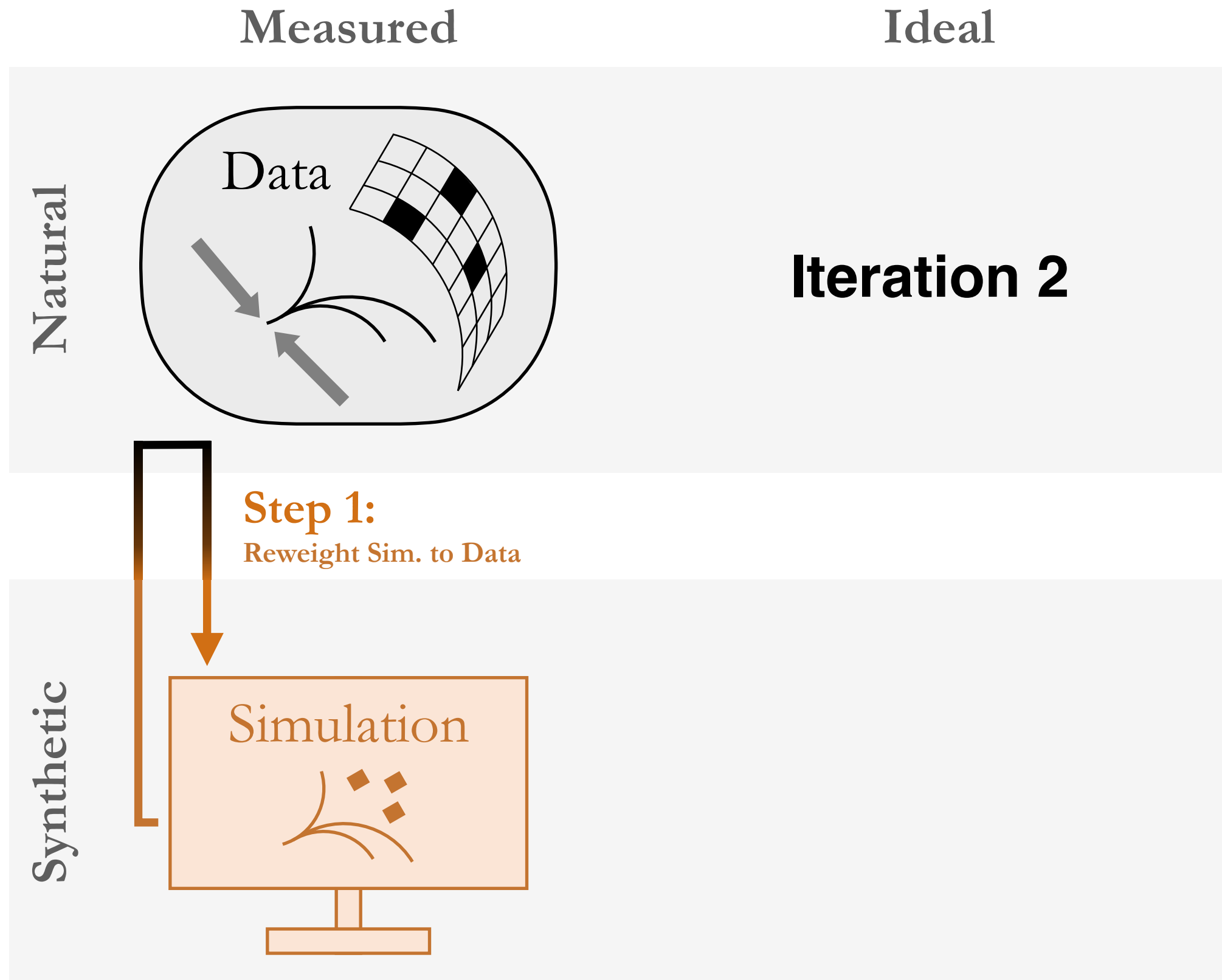
# Unfold by iterating: OmniFold

12



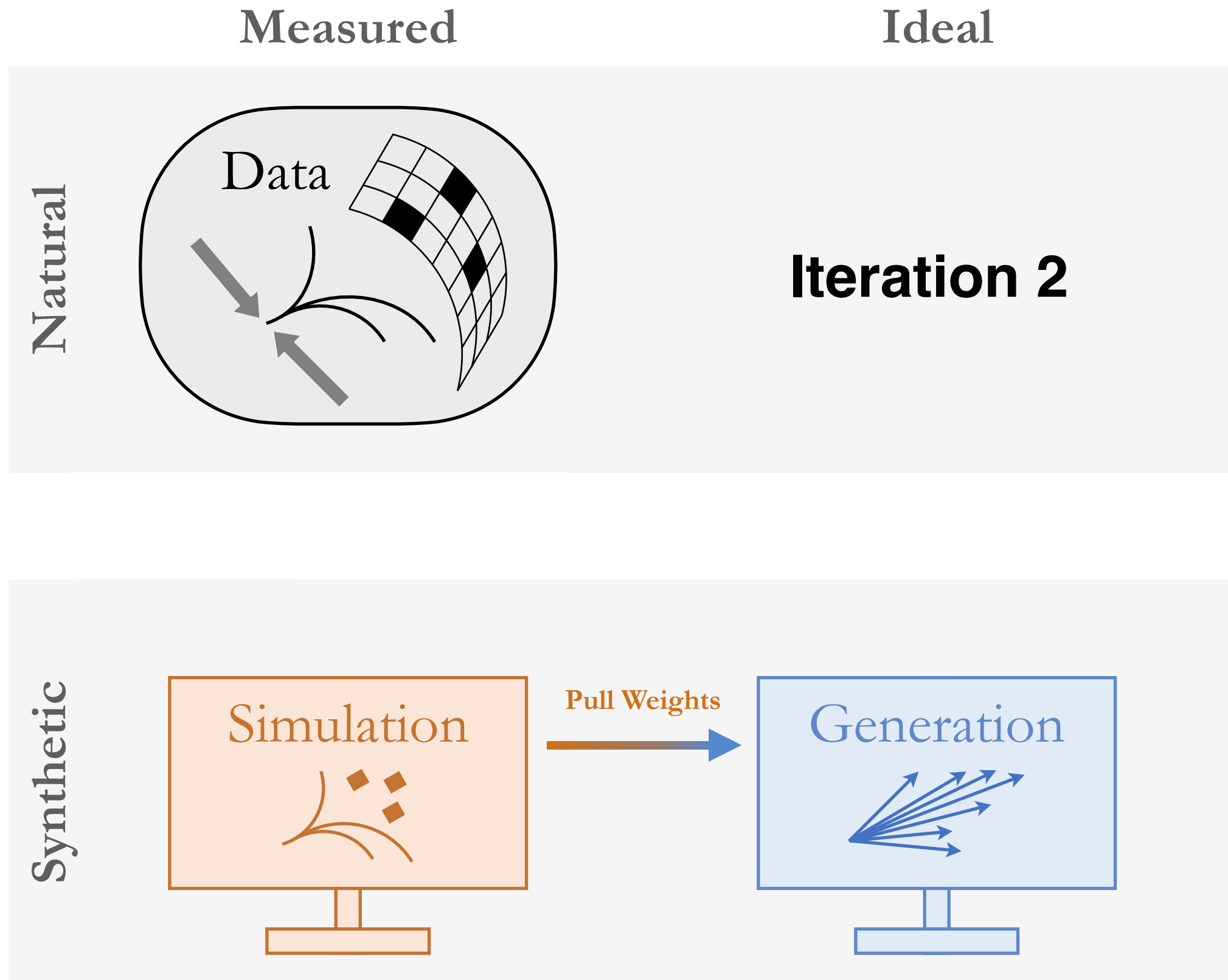
# Unfold by iterating: OmniFold

13



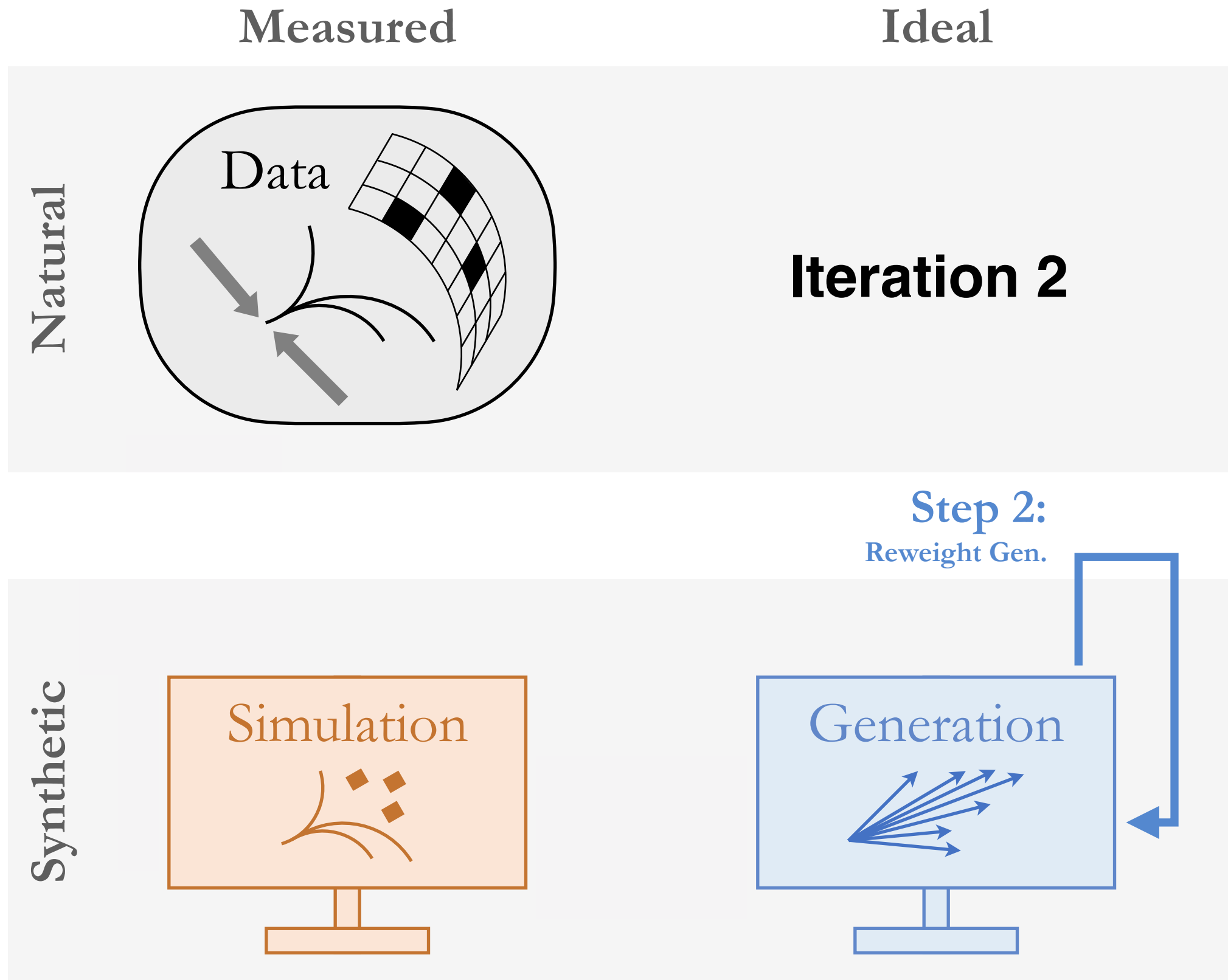
# Unfold by iterating: OmniFold

14



# Unfold by iterating: OmniFold

15



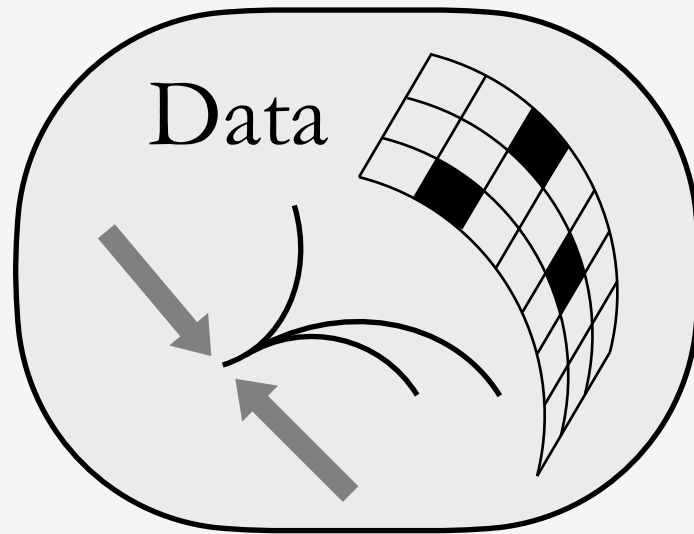
# Unfold by iterating: OmniFold

16

Measured

Ideal

Natural

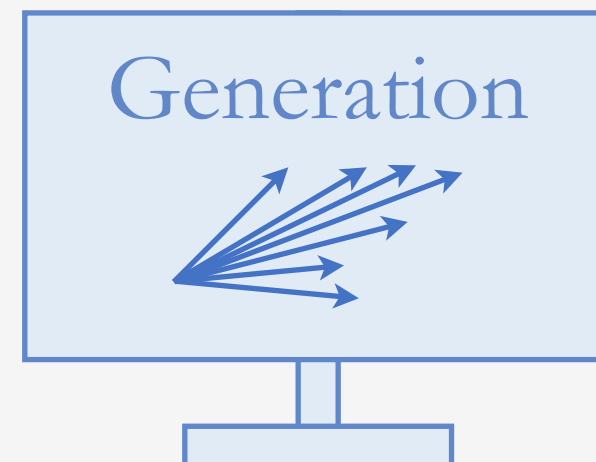


Iteration 2

Synthetic



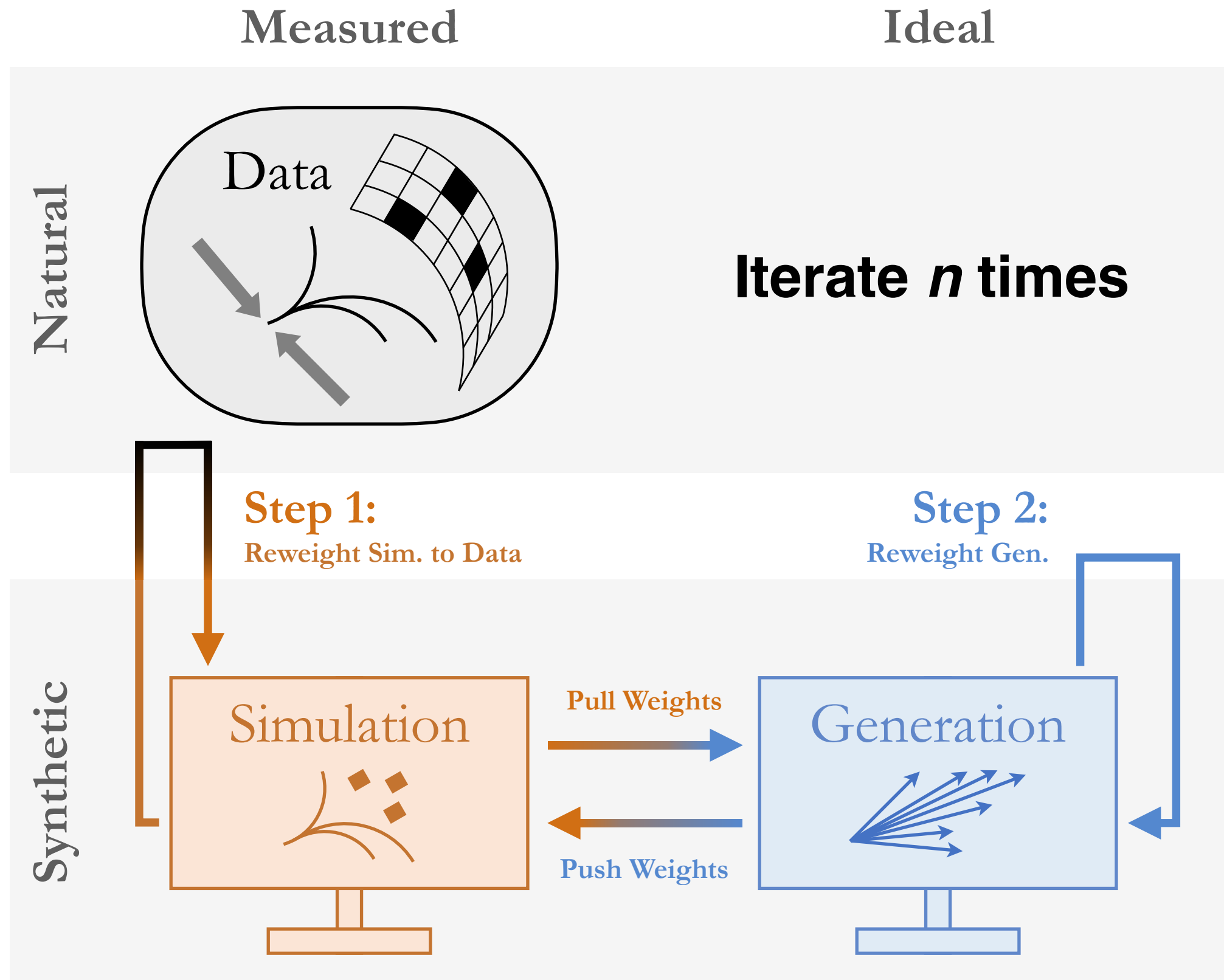
Push Weights





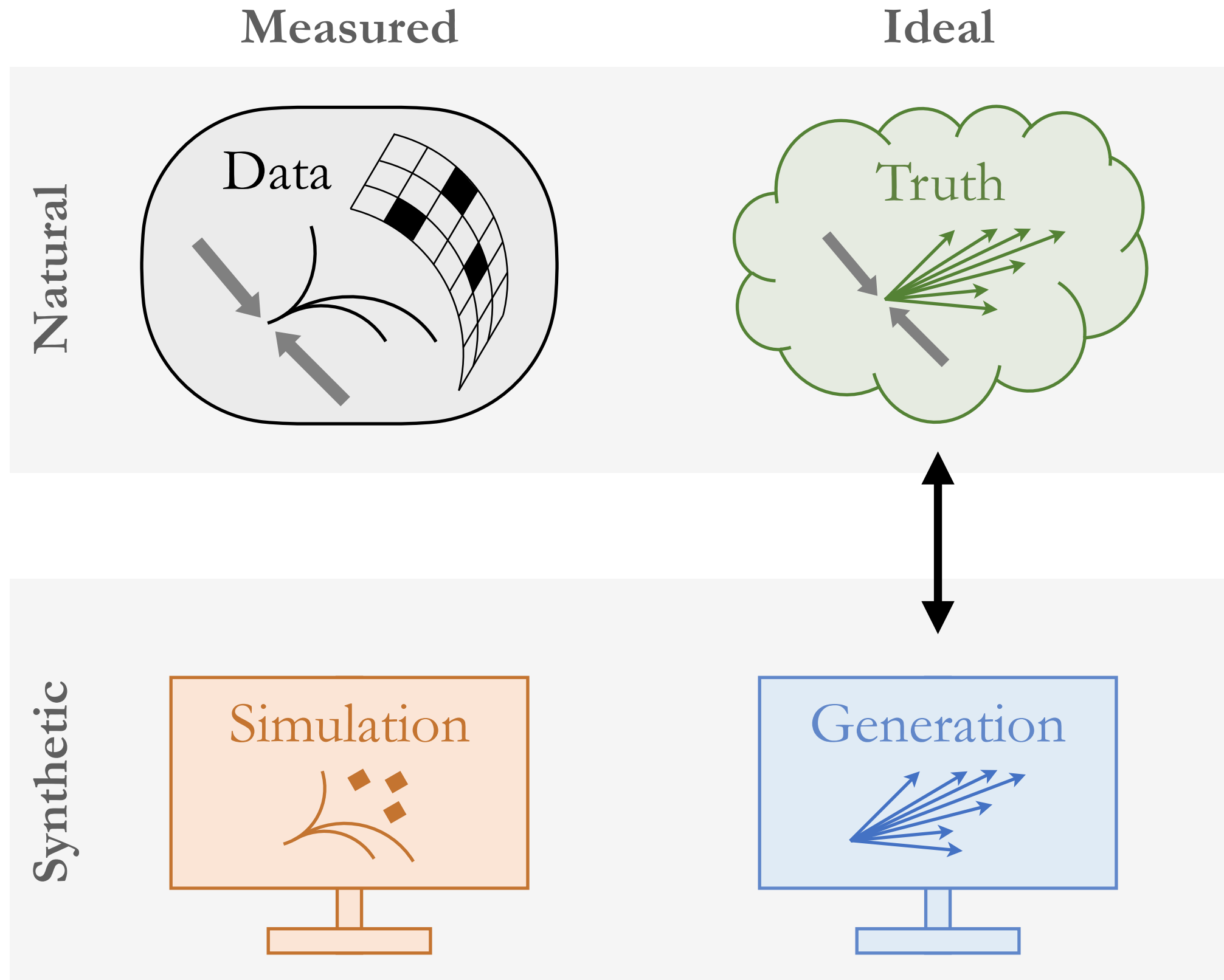
# Unfold by iterating: OmniFold

17



# Unfold by iterating: OmniFold

18

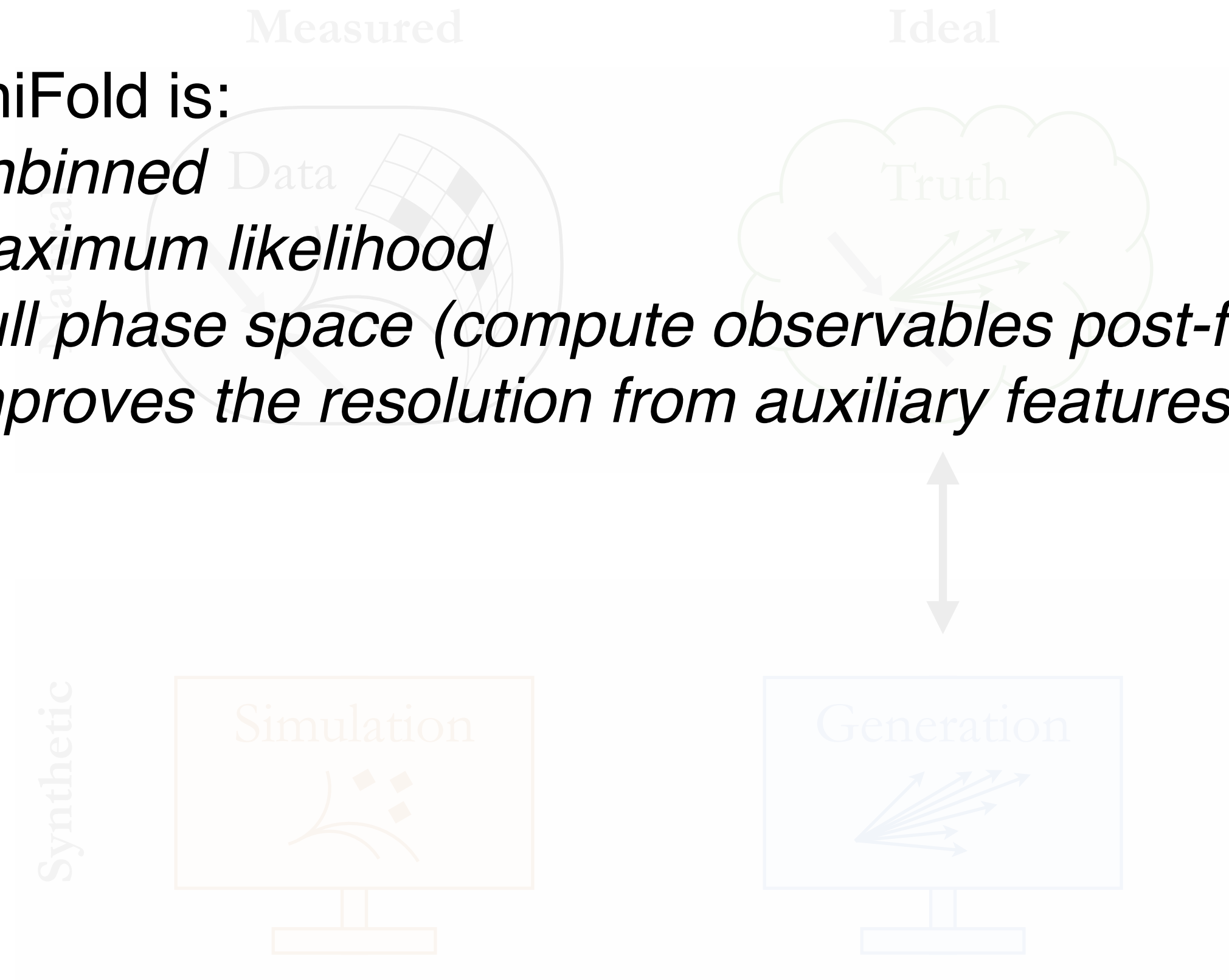


# Unfold by iterating: OmniFold

19

OmniFold is:

- *Unbinned*
- *Maximum likelihood*
- *Full phase space (compute observables post-facto)*
- *Improves the resolution from auxiliary features*



# Unfold by iterating: OmniFold

20

OmniFold is:

- *Unbinned*
- *Maximum likelihood*
- *Full phase space (compute observables post-facto)*
- *Improves the resolution from auxiliary features*

In this measurement: simultaneously unfold lepton and jet kinematics and report binned spectra for jet  $p_T$ ,  $\Delta\phi$ ,  $q_T/Q$ , and jet  $\eta$

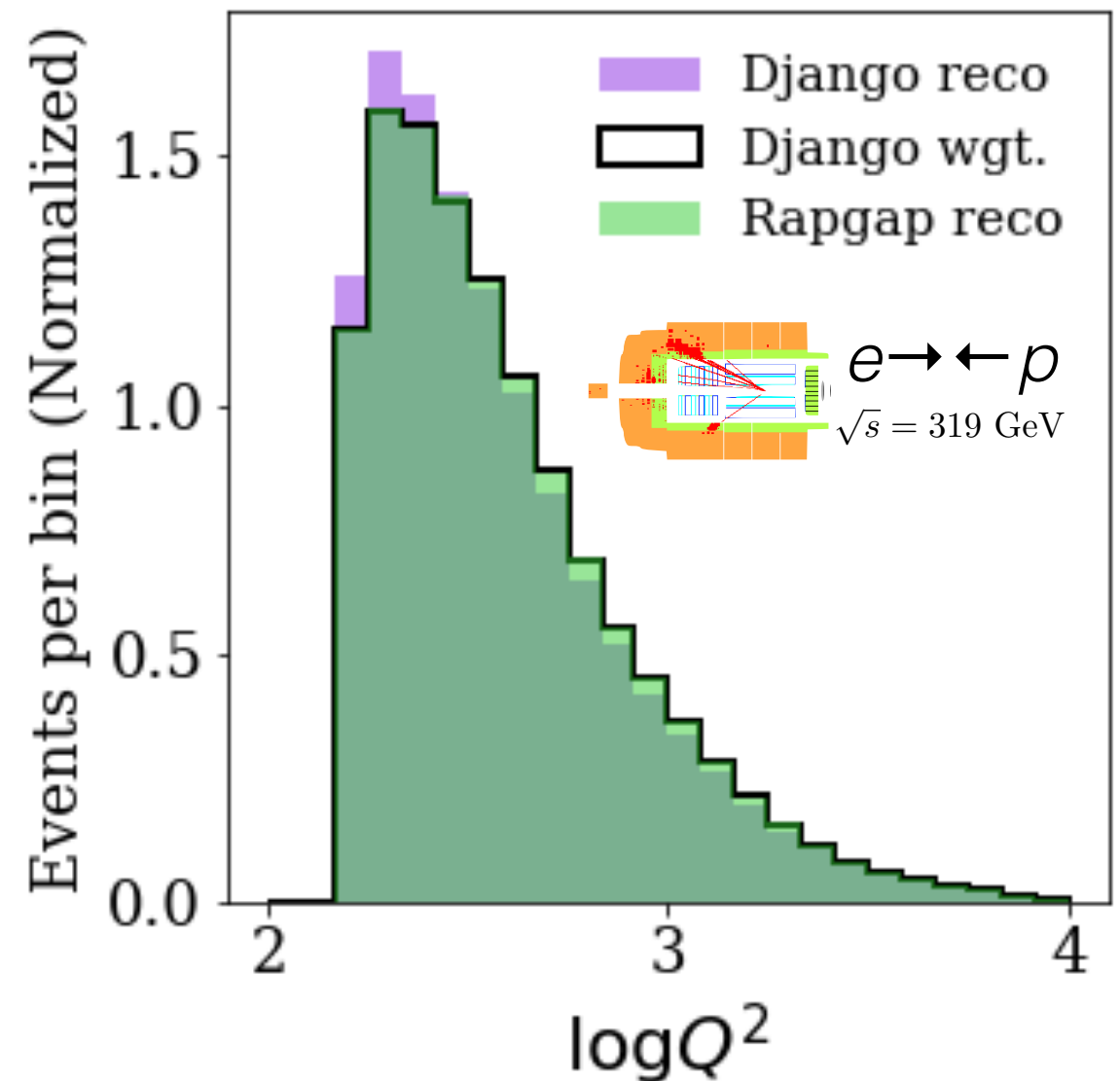
# Classification for reweighting

21

Neural networks are naturally unbinned and readily process high-dimensional data.

*We use a trick whereby classifiers can be repurposed as reweighters*

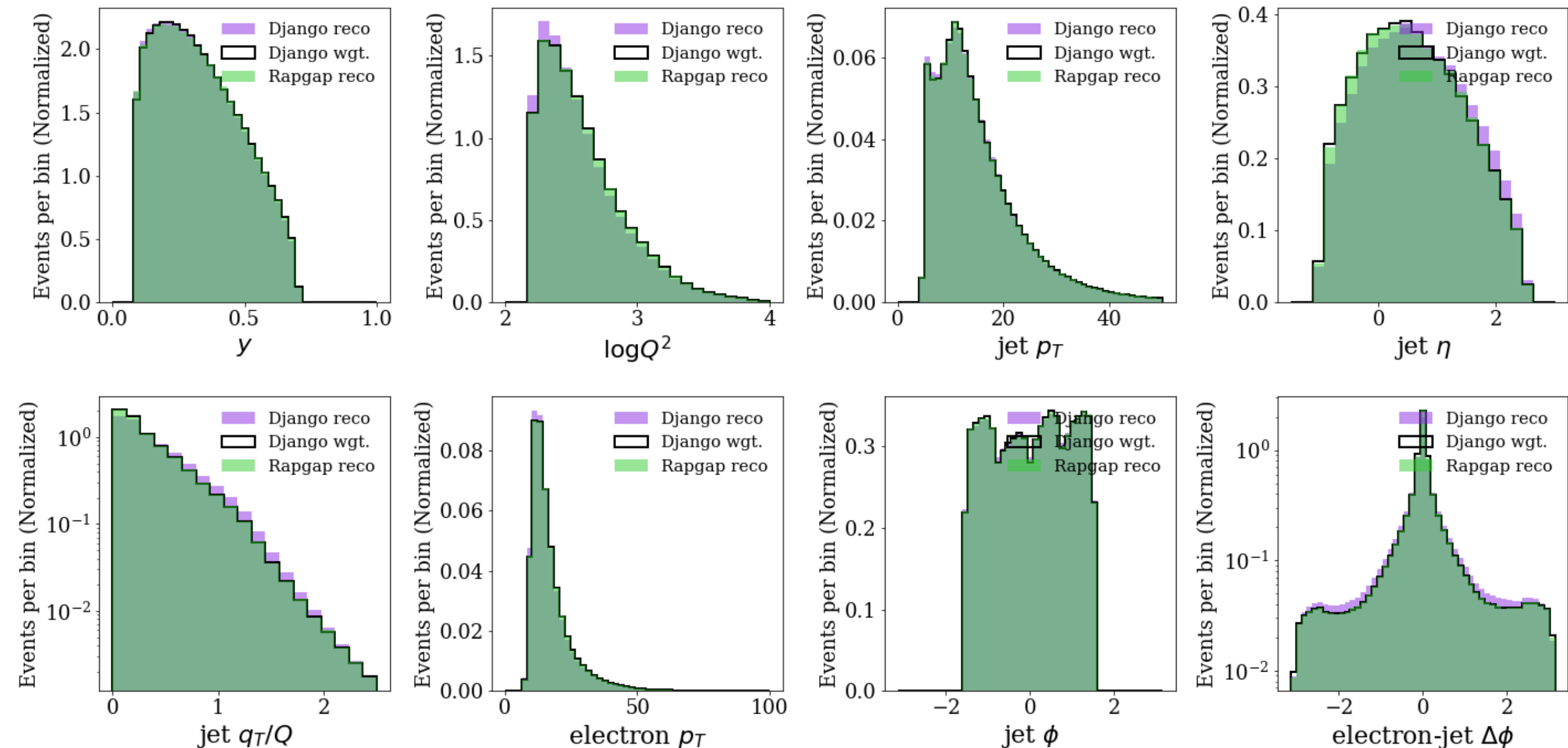
N.B. the distribution is binned for illustration, but the reweighting is unbinned.



# Classification for reweighting

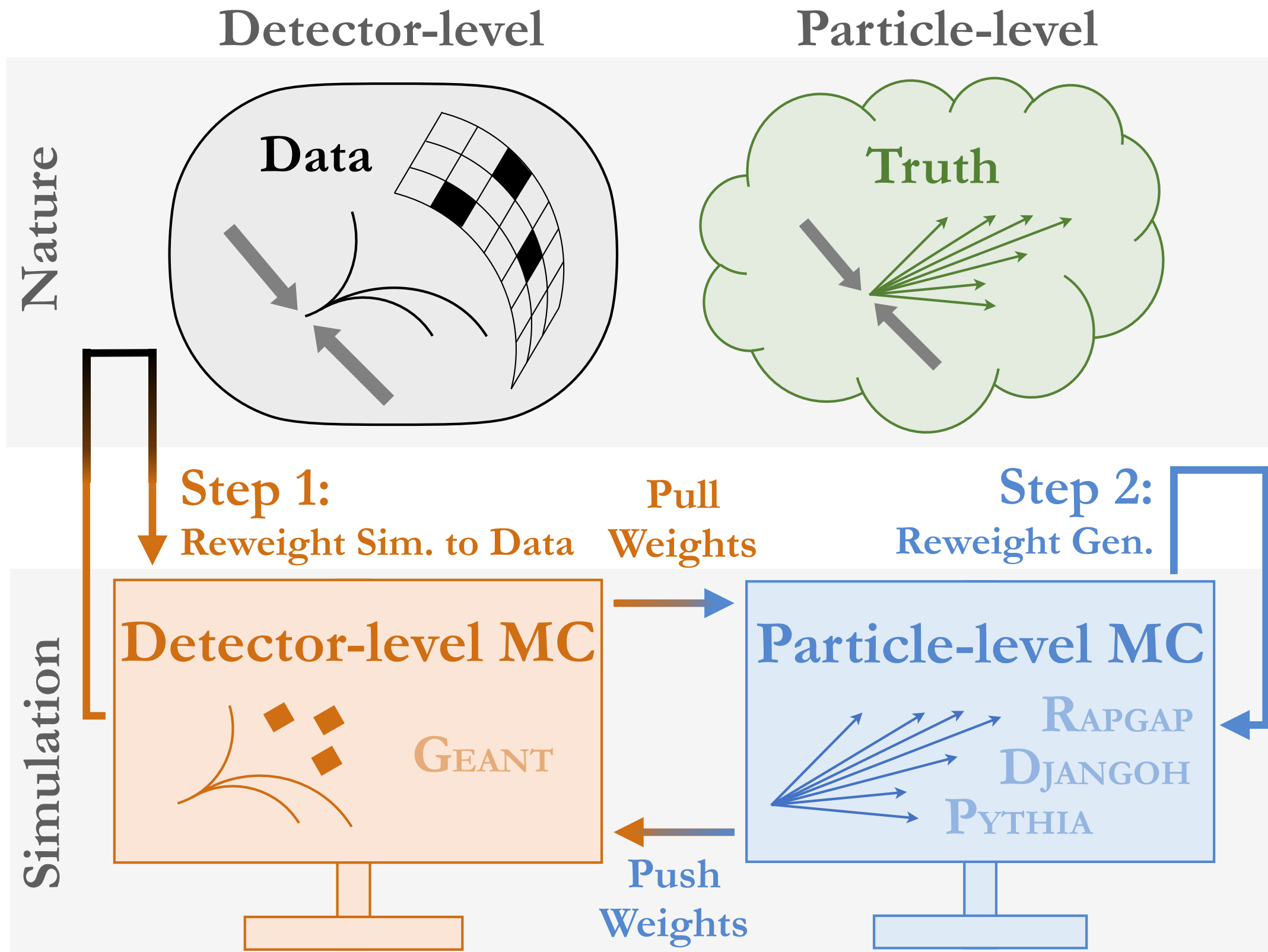
22

All of these distributions are simultaneously reweighted!



# Unfold by iterating: OmniFold

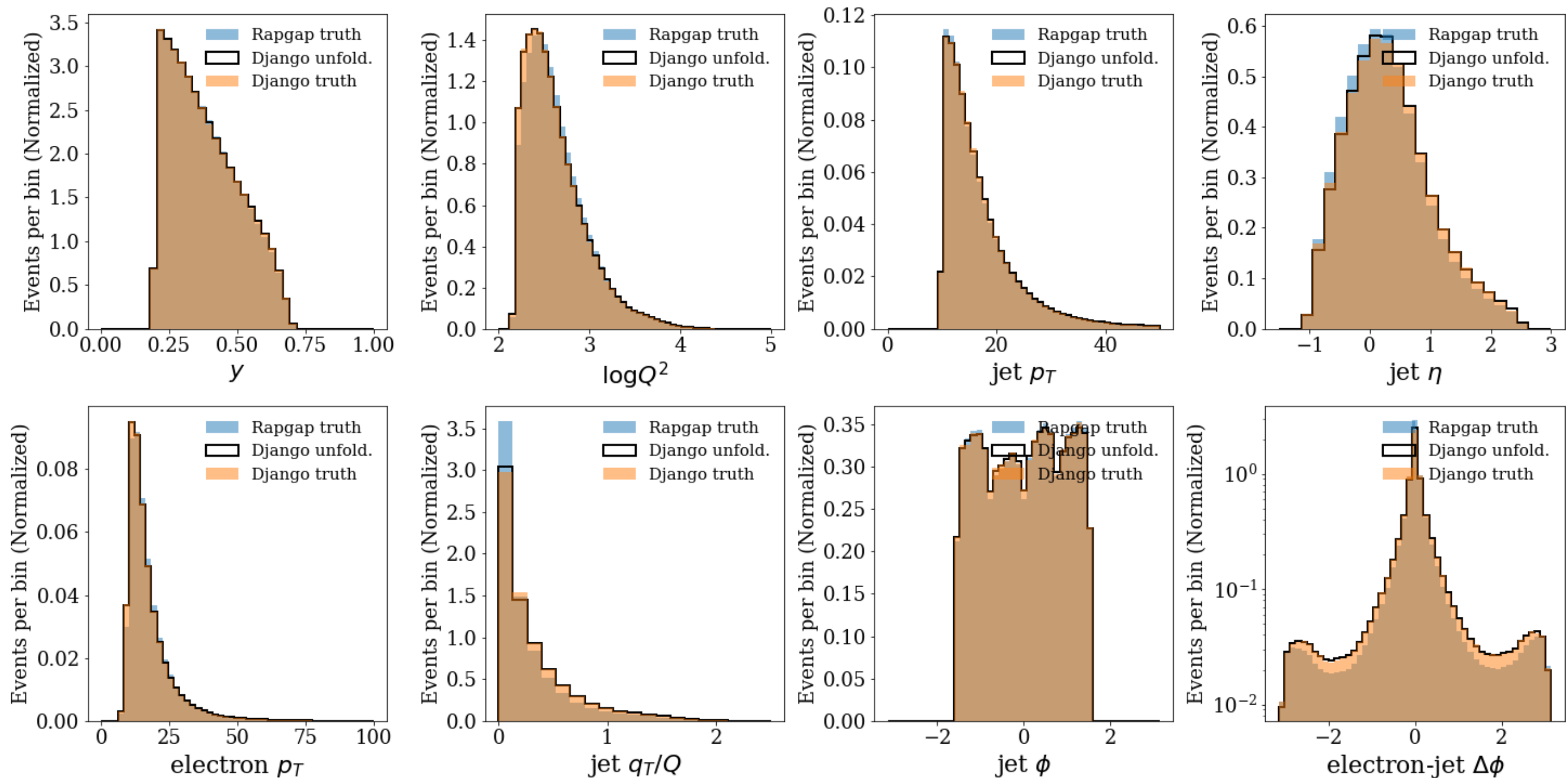
23



# OmniFolding *ep* simulations

24

We see excellent closure for the full phase space!







H1prelim-21-031  
April 8, 2021

## **Measurement of lepton-jet correlations in high $Q^2$ neutral-current DIS with the H1 detector at HERA**

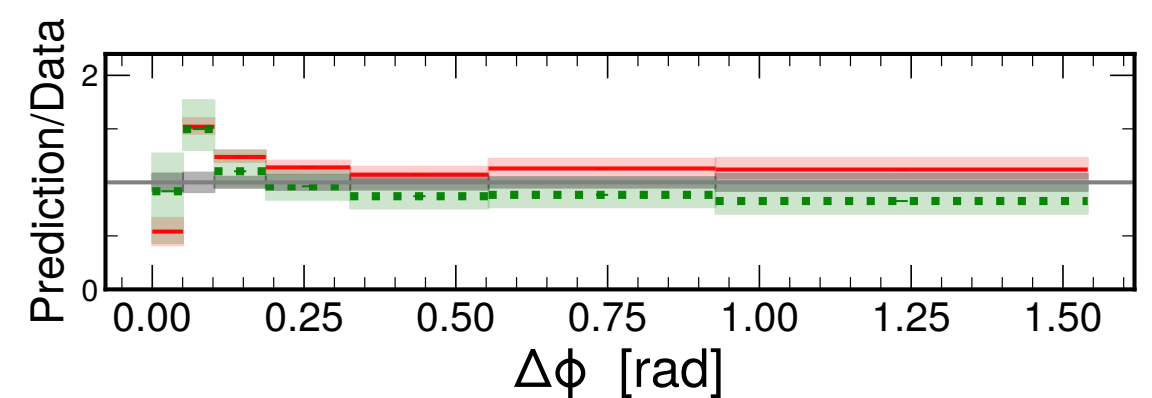
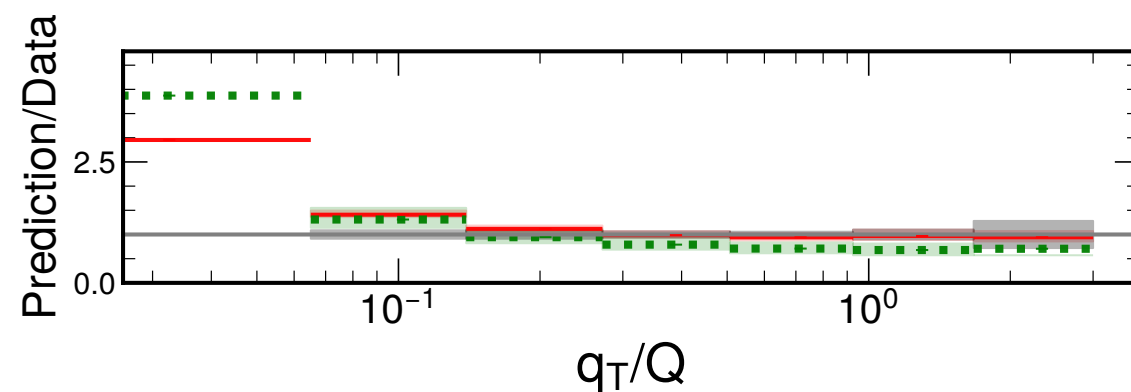
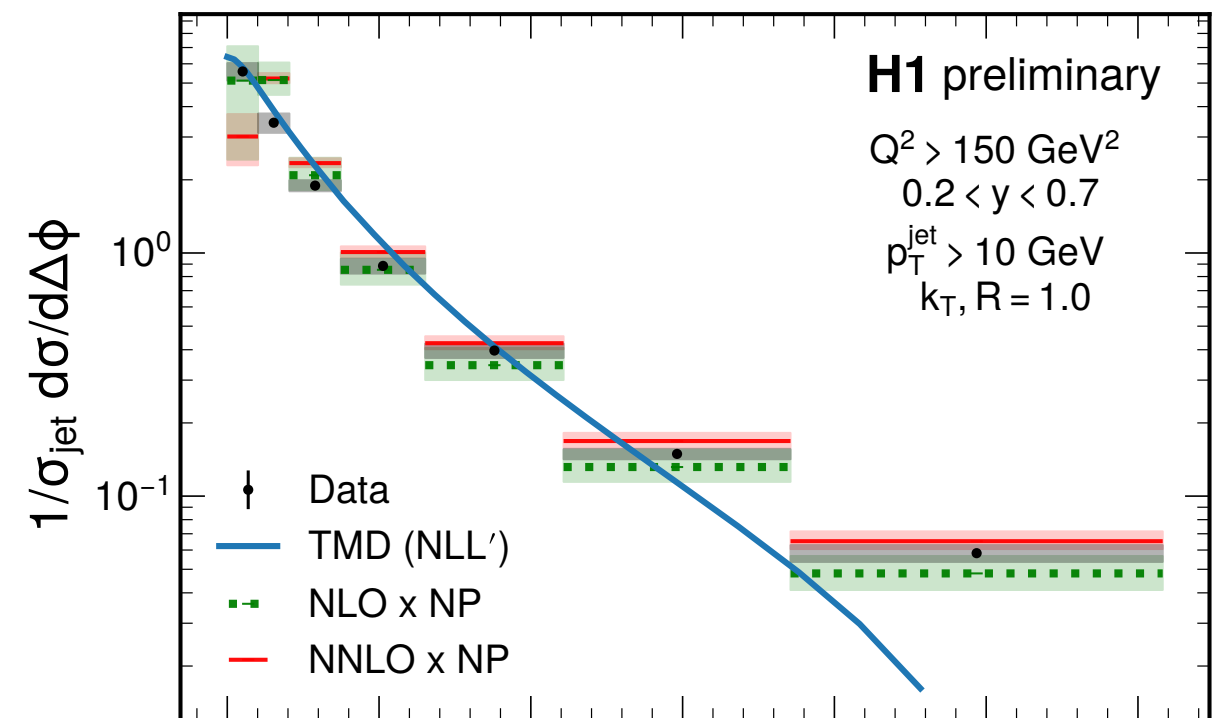
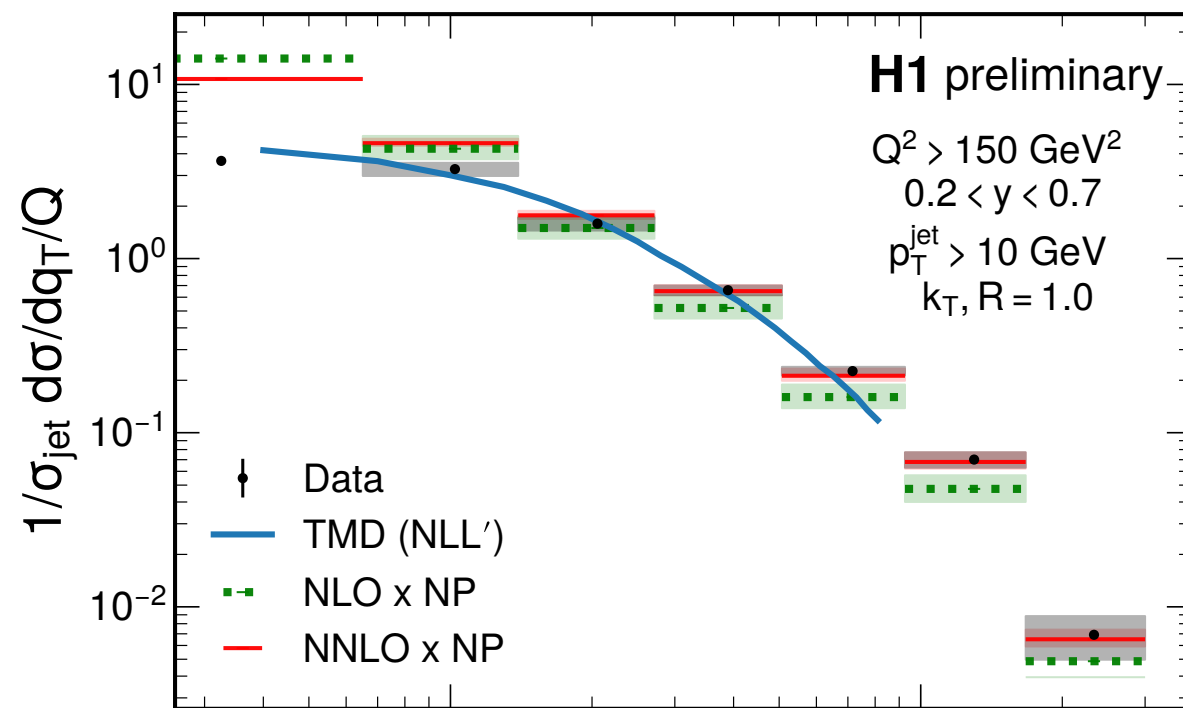
The H1 Collaboration

[https://www-h1.desy.de/h1/www/publications/  
htmlsplit/H1prelim-21-031.long.html](https://www-h1.desy.de/h1/www/publications/htmlsplit/H1prelim-21-031.long.html)

# Preliminary Results

26

see Sec. 9 in [our note](#) for theory citations

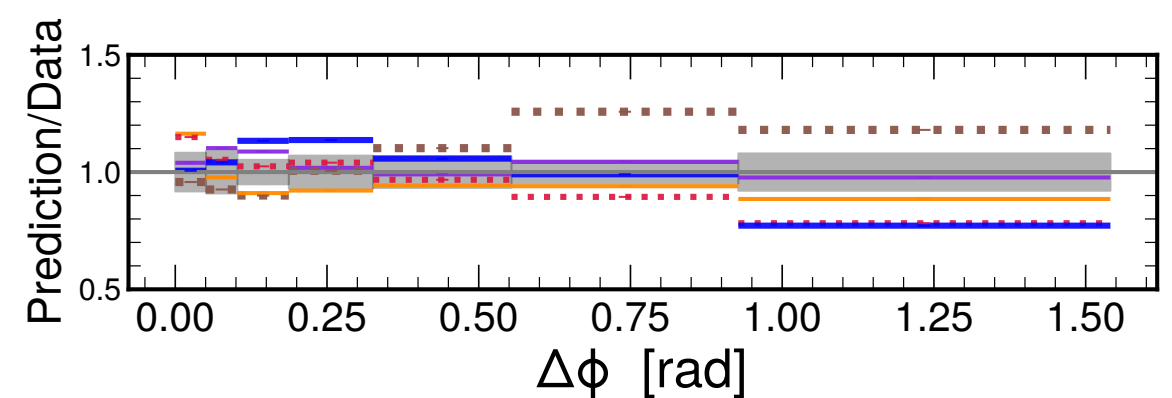
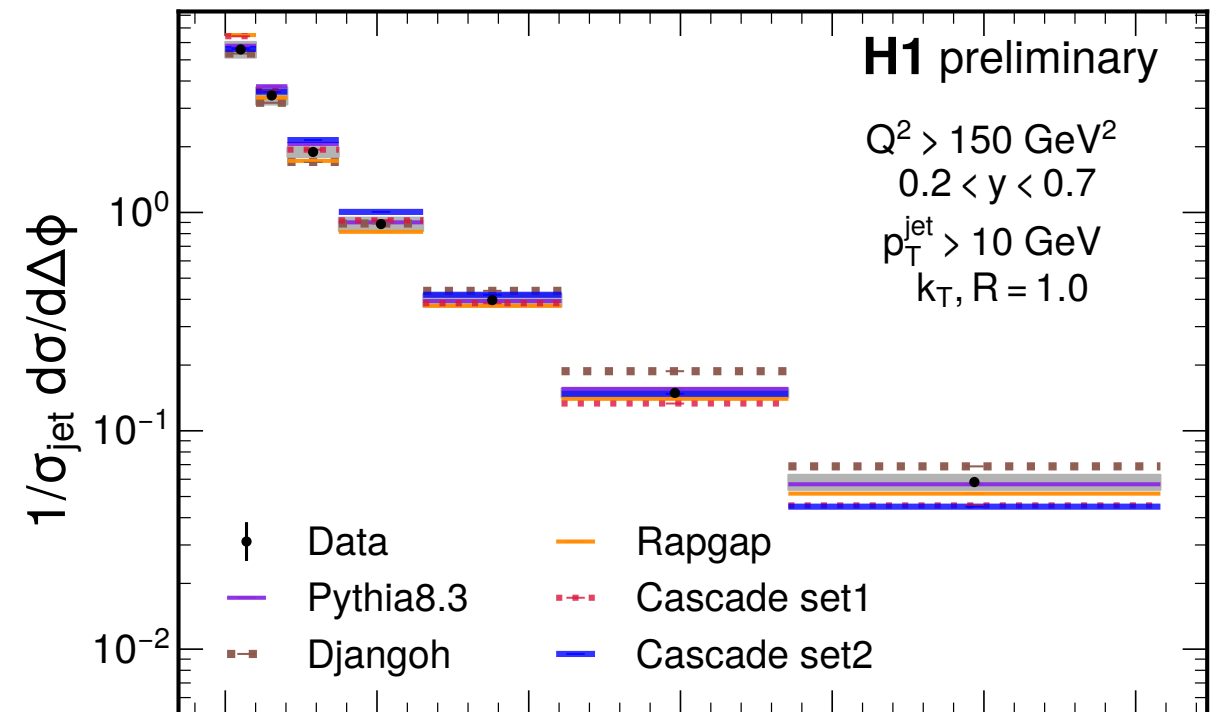
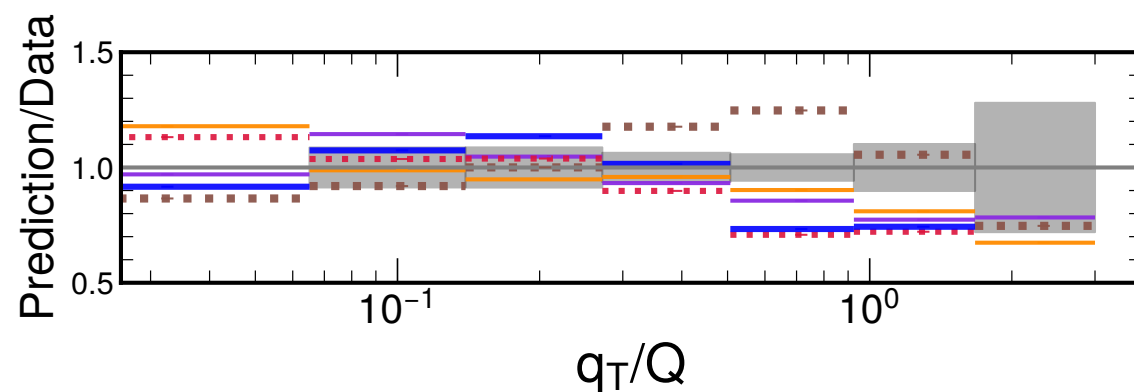
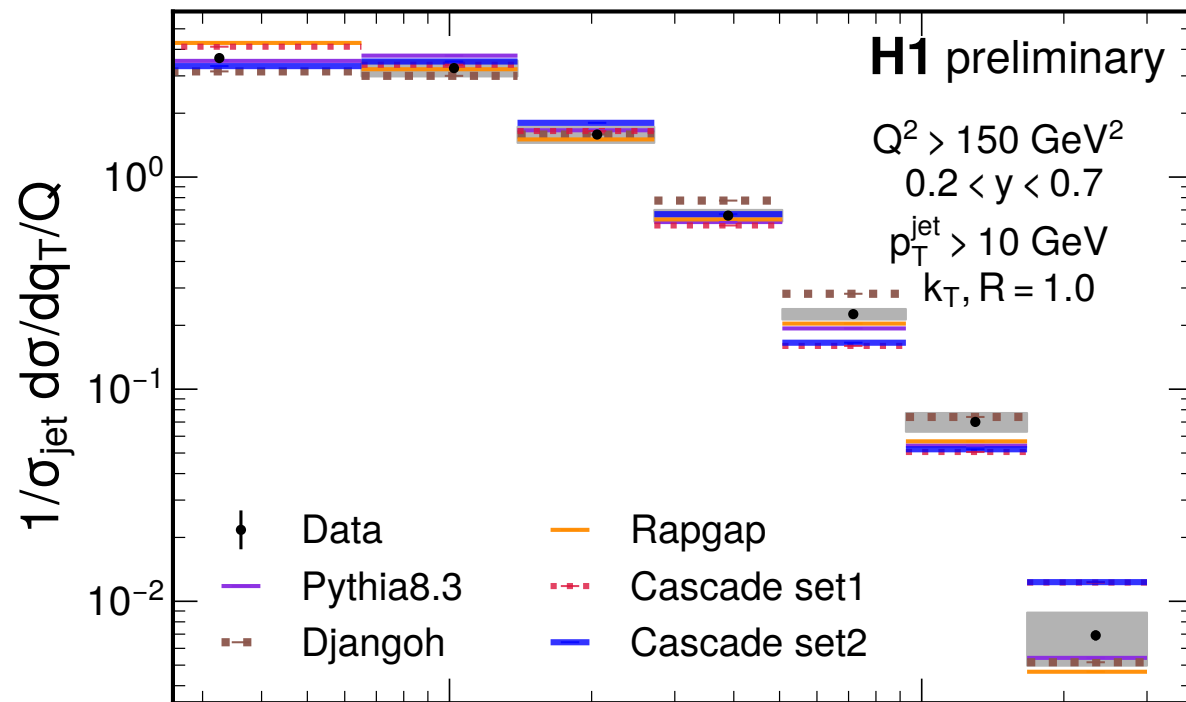


Excellent agreement with fixed order at high  $q_T$ ,  
excellent agreement with TMD prediction at low  $q_T$ .

# Preliminary Results

27

see Sec. 9 in [our note](#) for theory citations



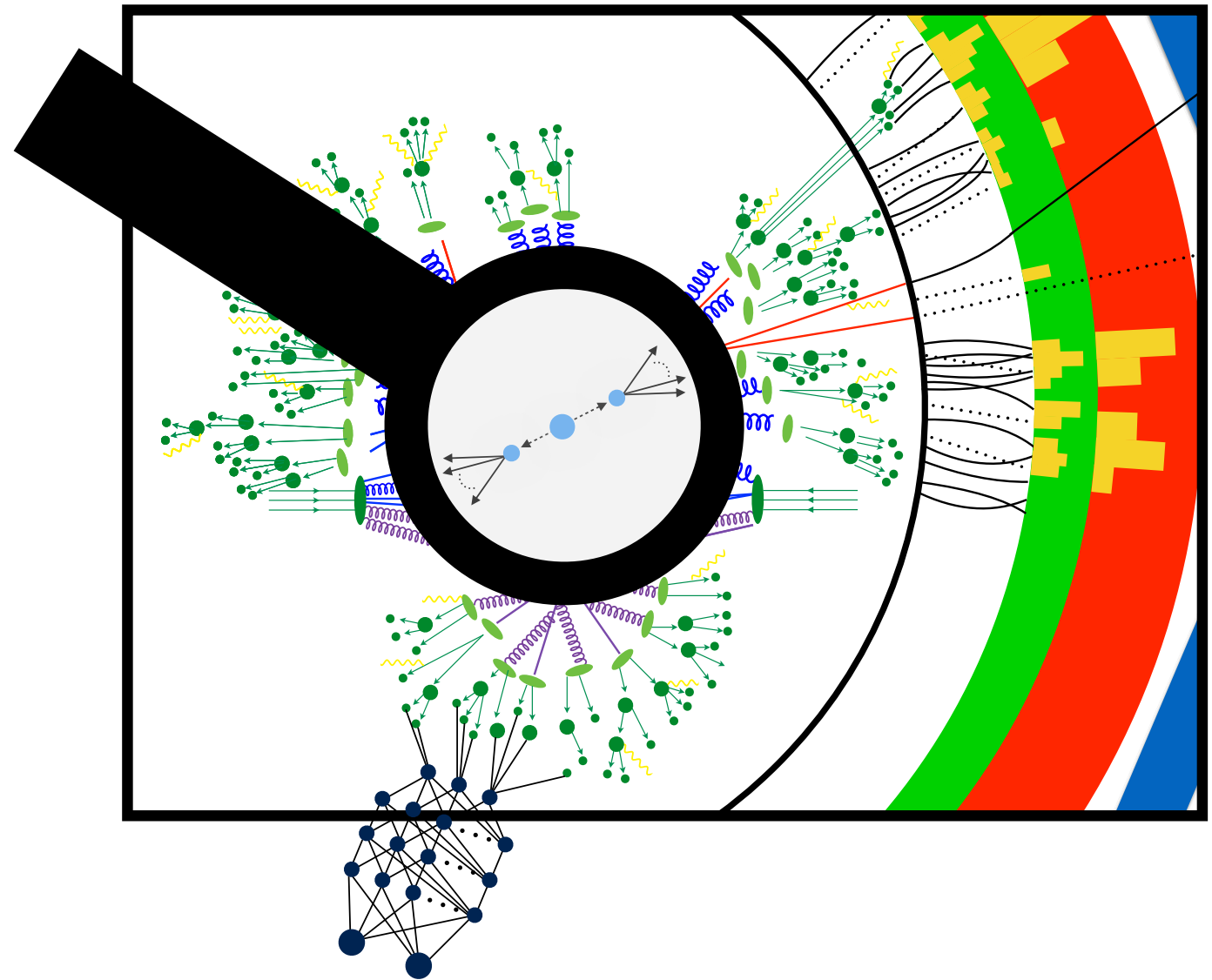
Parton shower Monte Carlo programs also provide excellent agreement with the data across the spectra.

# Conclusions and outlook

28

Today, I have presented  
the first ML-based  
unfolding with collider data

*This is the start of an exciting  
program to advance our study  
of QCD into higher dimensions*



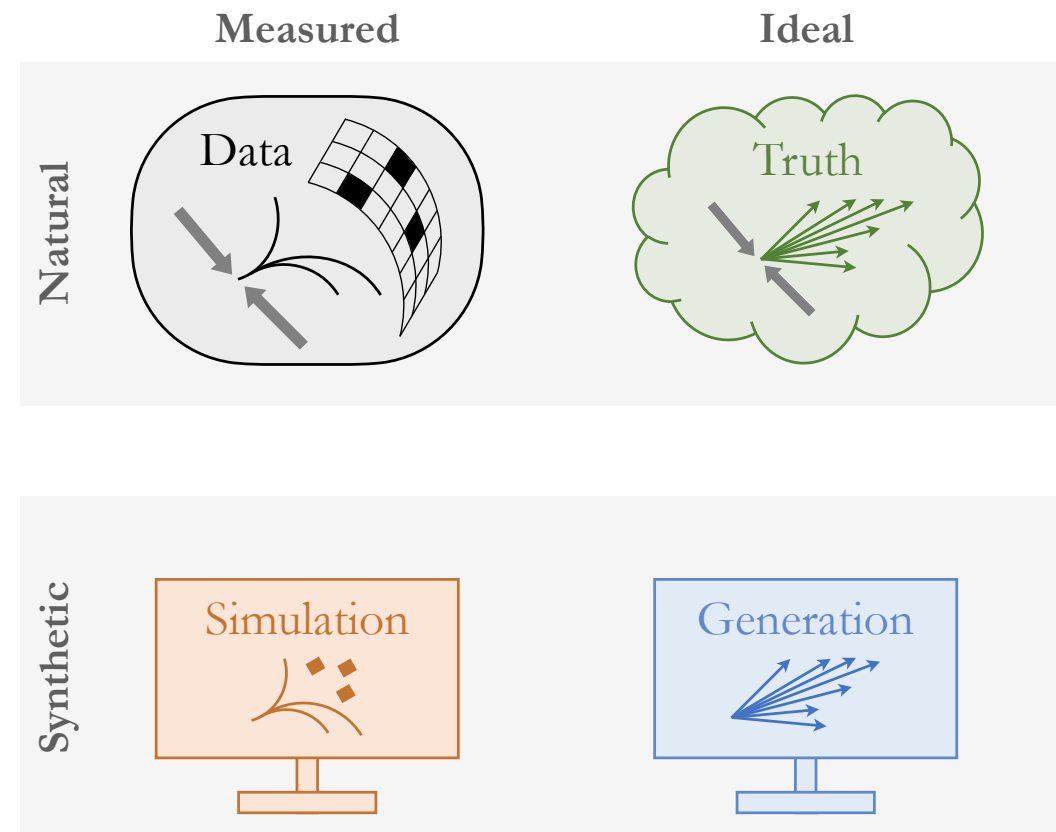
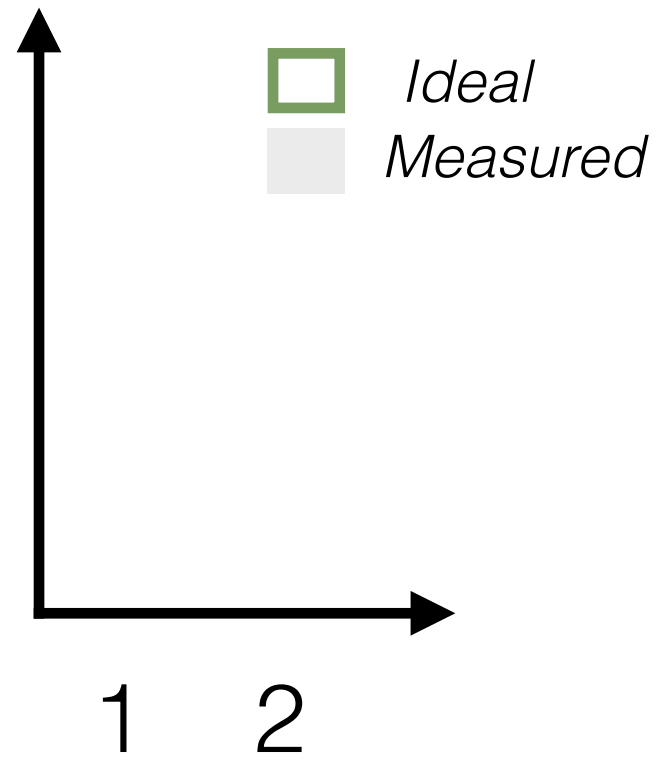
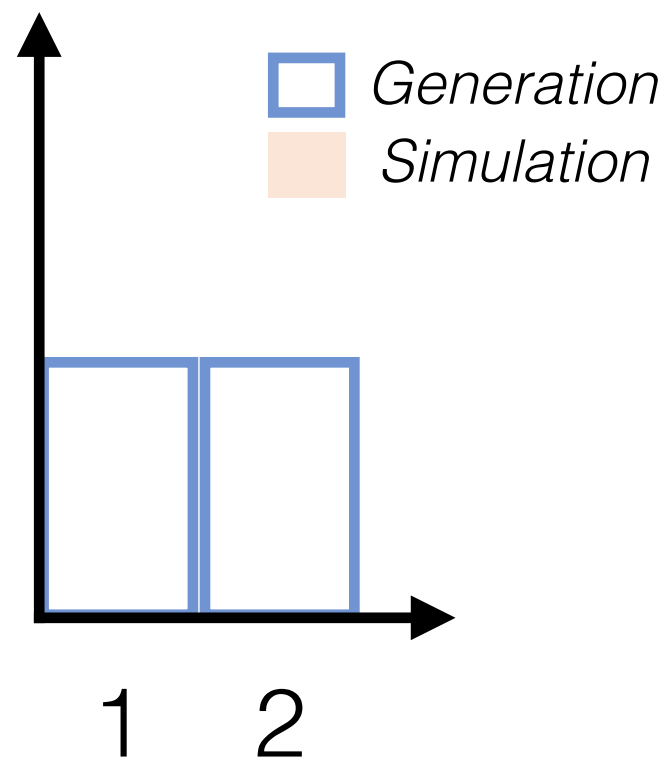
This particular measurement has important constraining  
power for TMD PDFs and provides important input to  
planning and design for the future EIC

# Backup



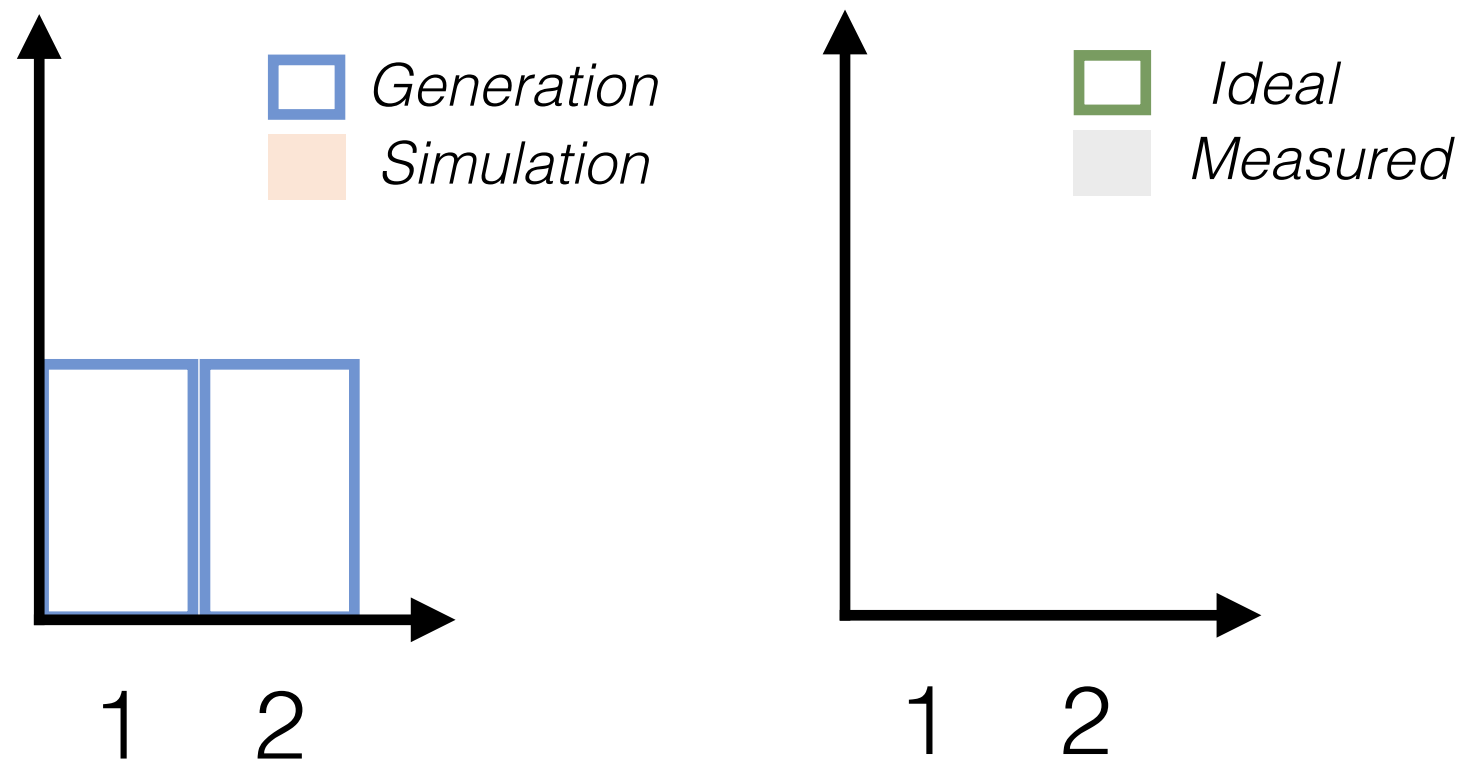
# Unfold by iterating: OmniFold

30

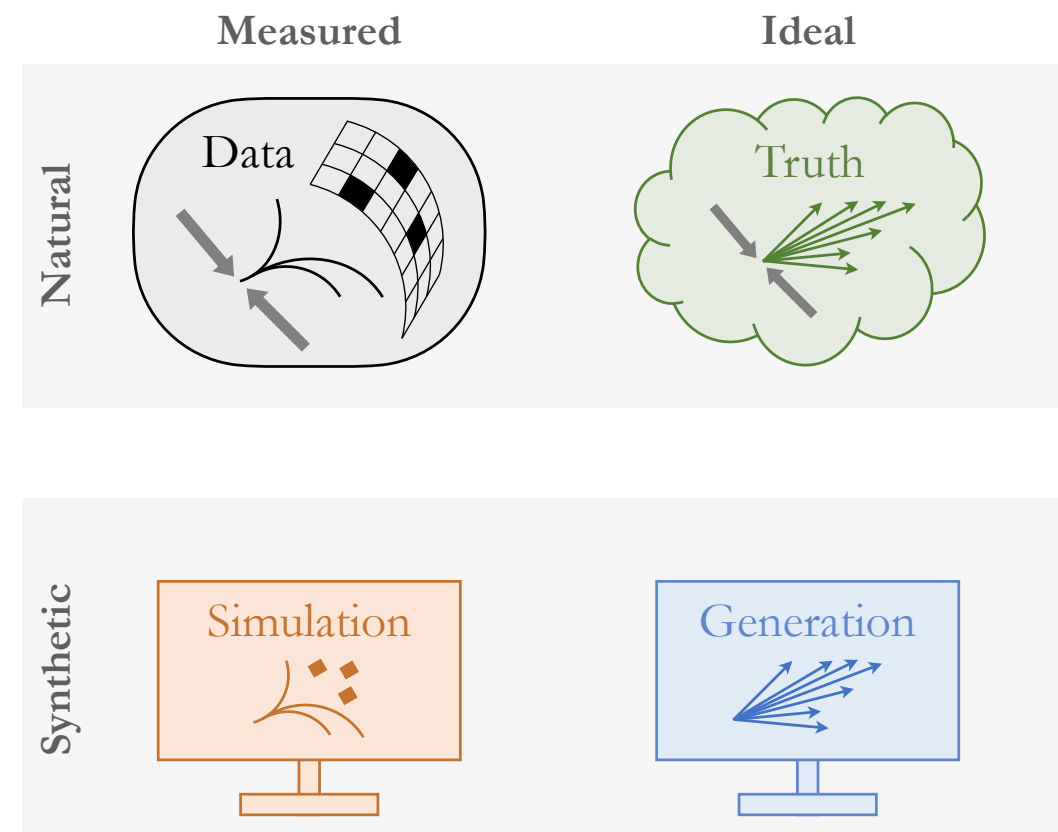


# Unfold by iterating: OmniFold

31

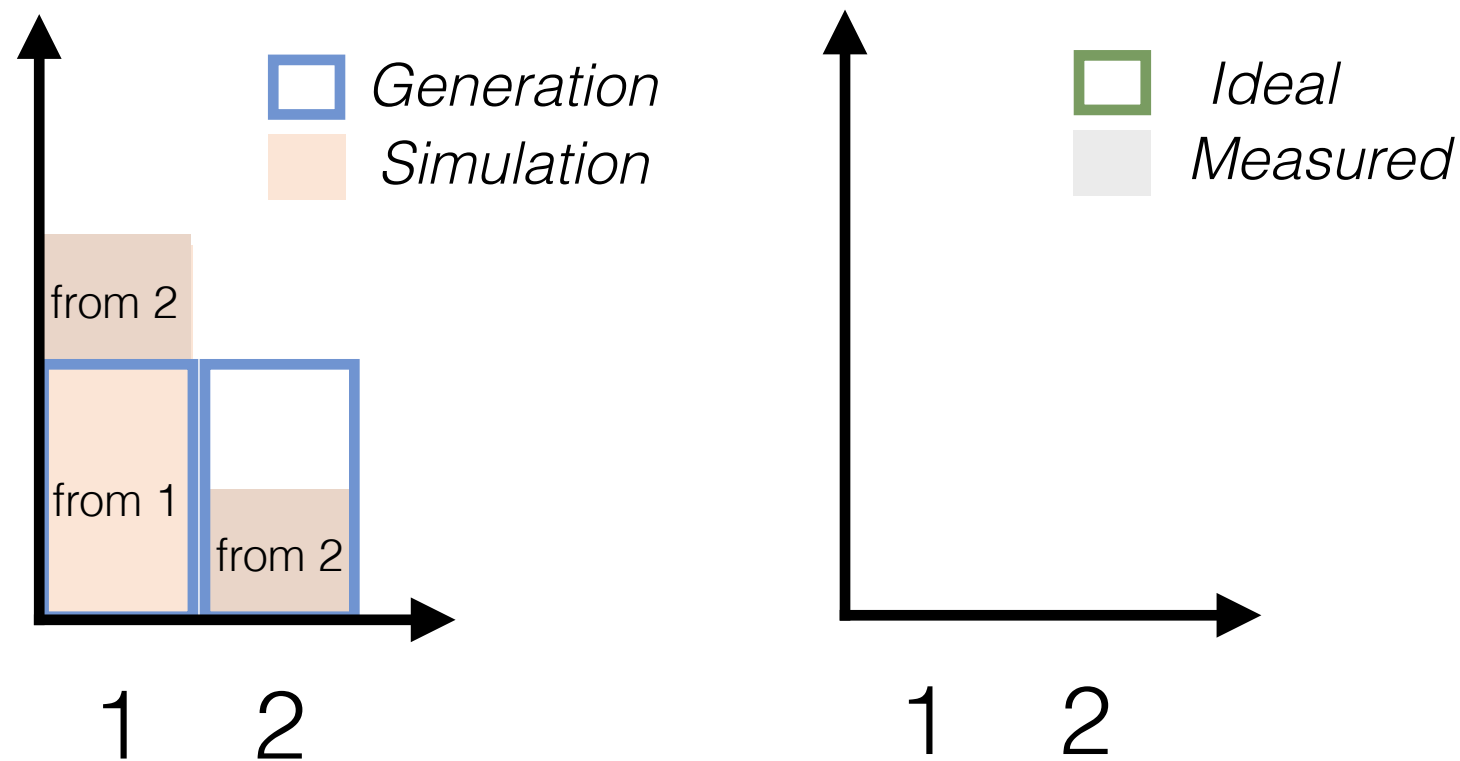


Measured	2	0%	50%
	1	100%	50%
		1	2
		Ideal	

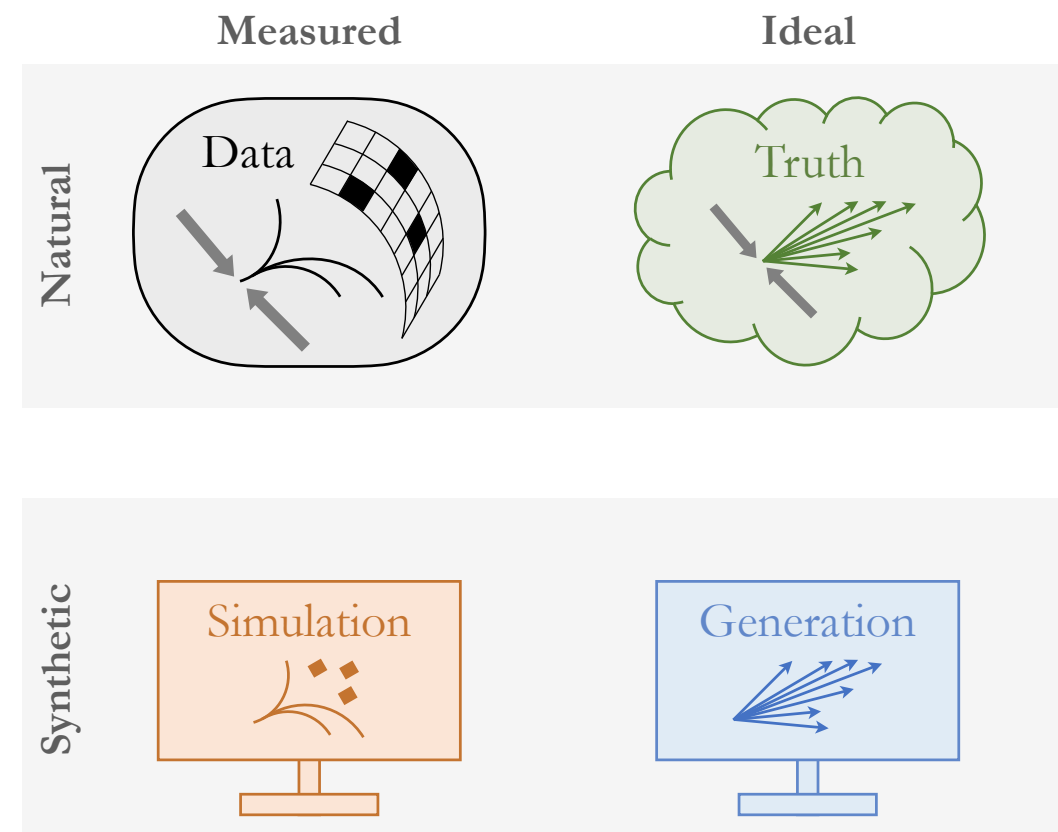


# Unfold by iterating: OmniFold

32



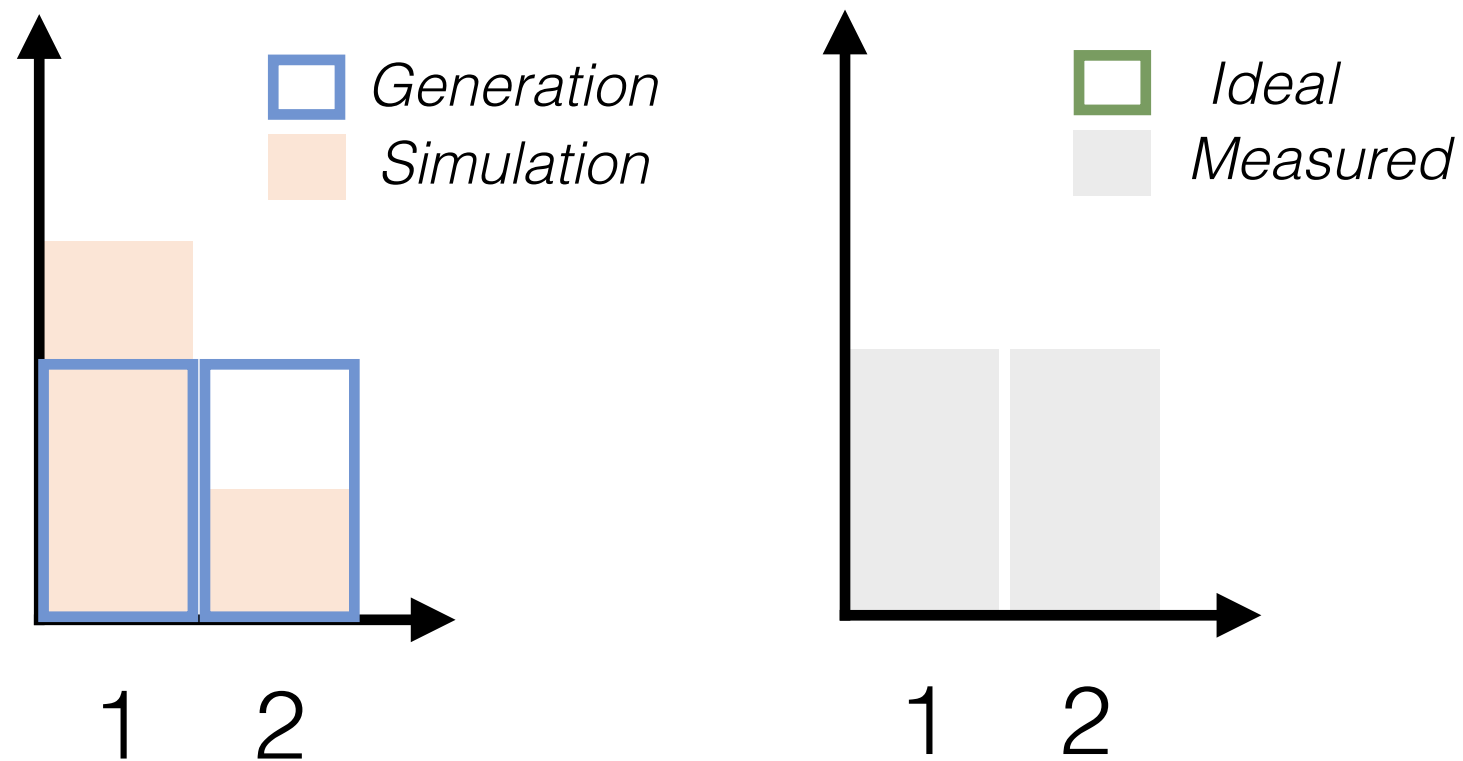
Measured	2	0%	50%
	1	100%	50%
		1	2
		Ideal	



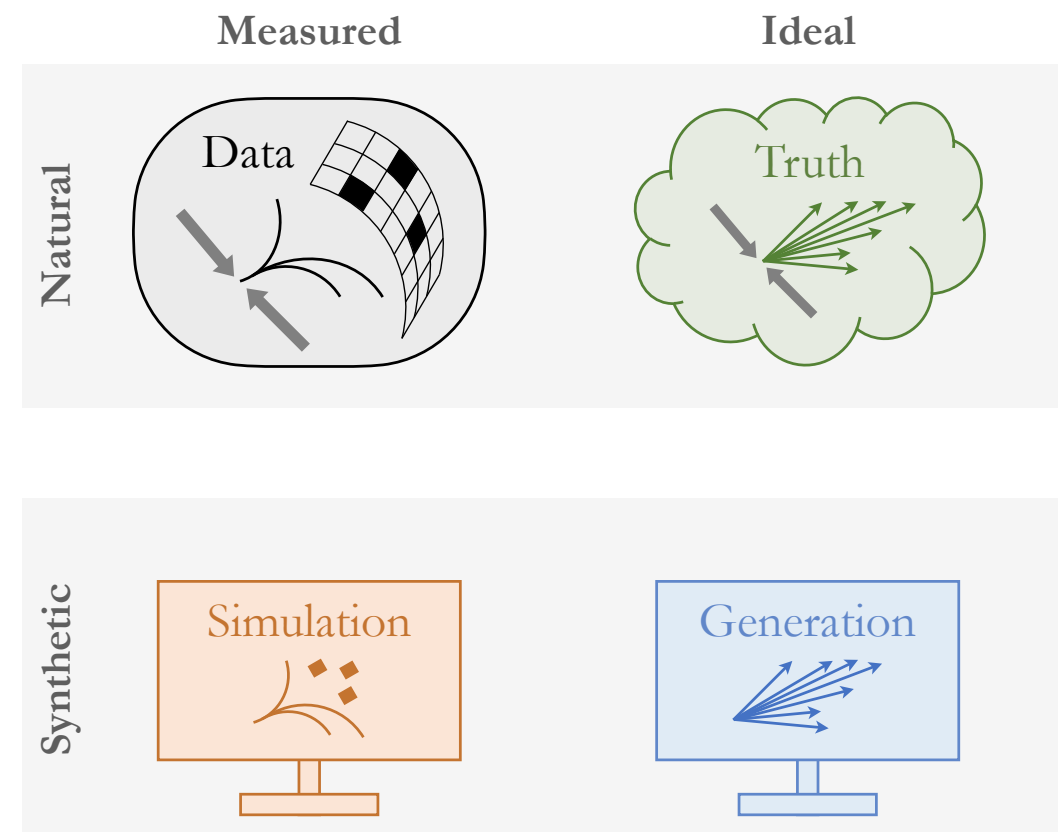


# Unfold by iterating: OmniFold

33

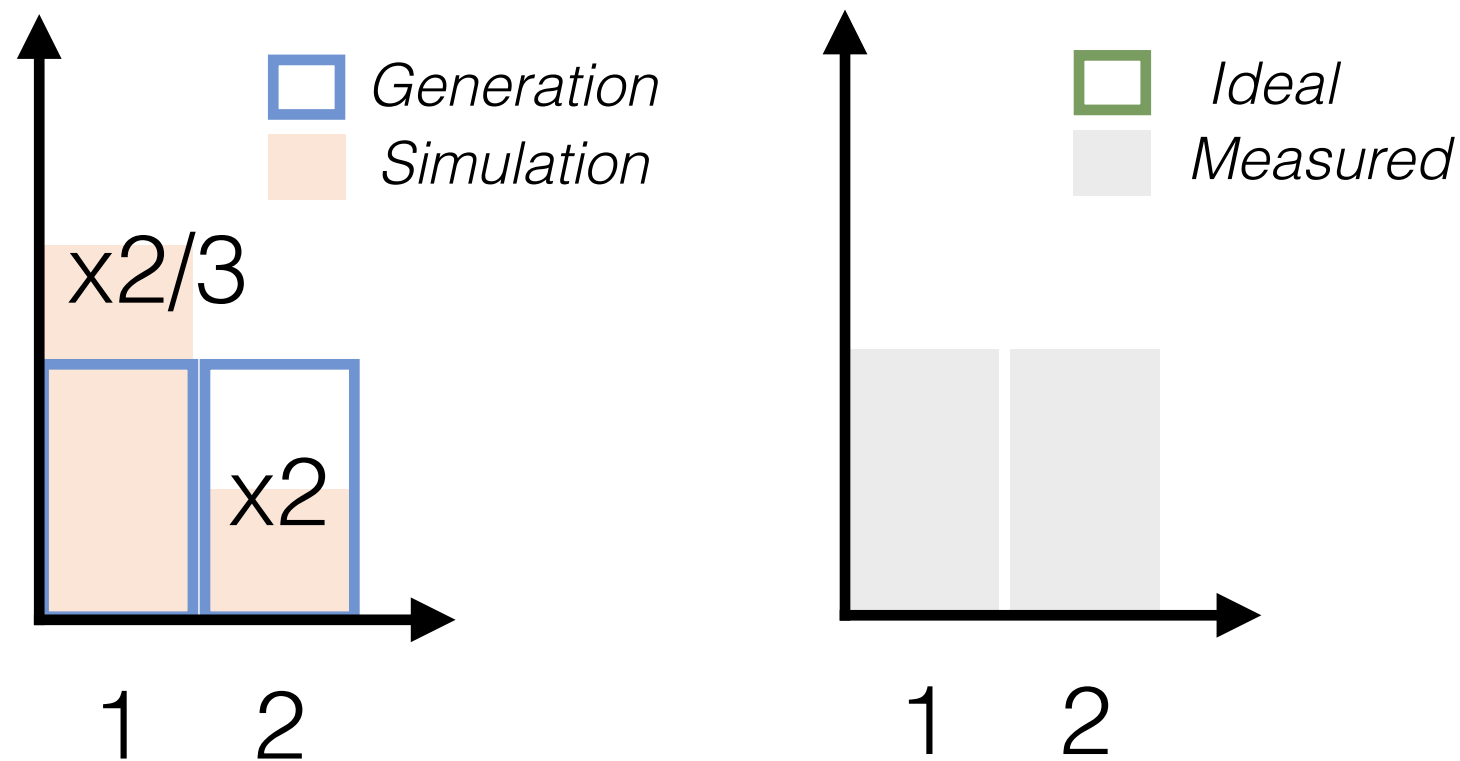


Measured	2	0%	50%
	1	100%	50%
		1	2
		Ideal	

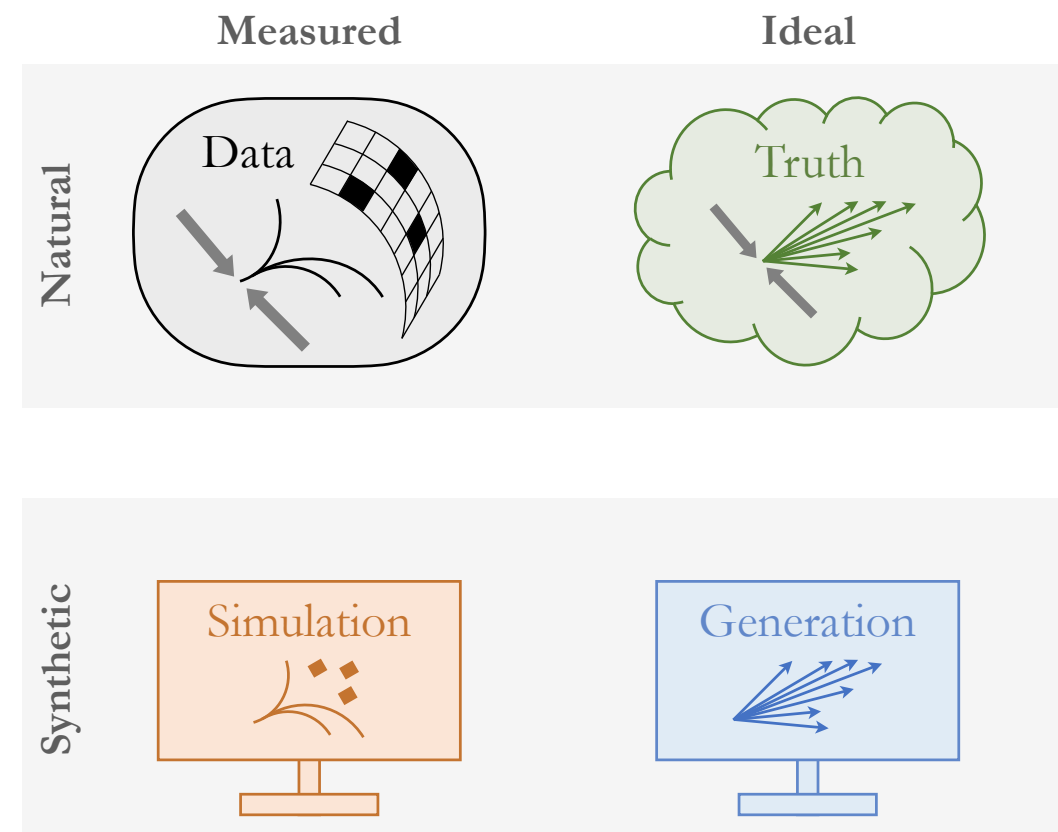


# Unfold by iterating: OmniFold

34

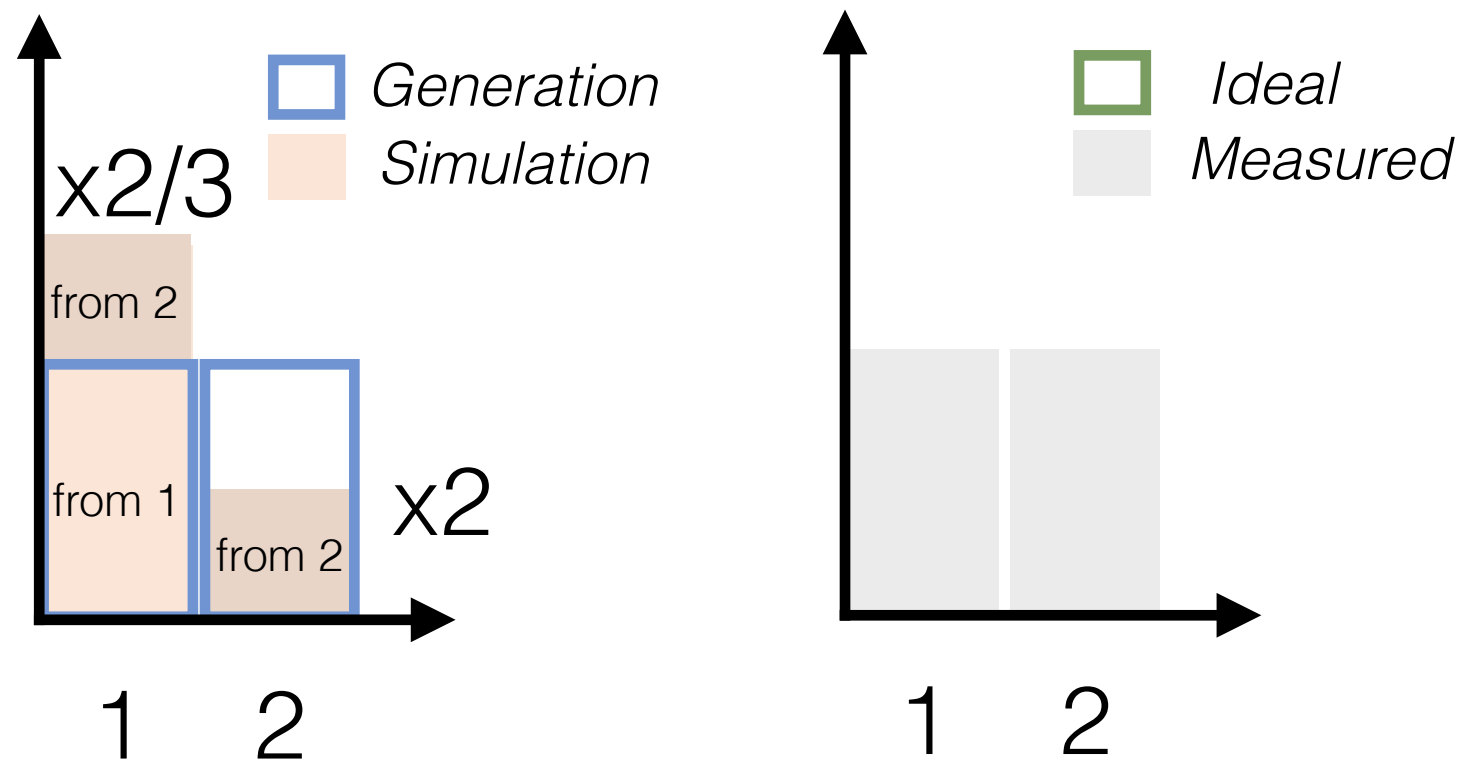


Measured	2	0%	50%
	1	100%	50%
		1	2
		Ideal	

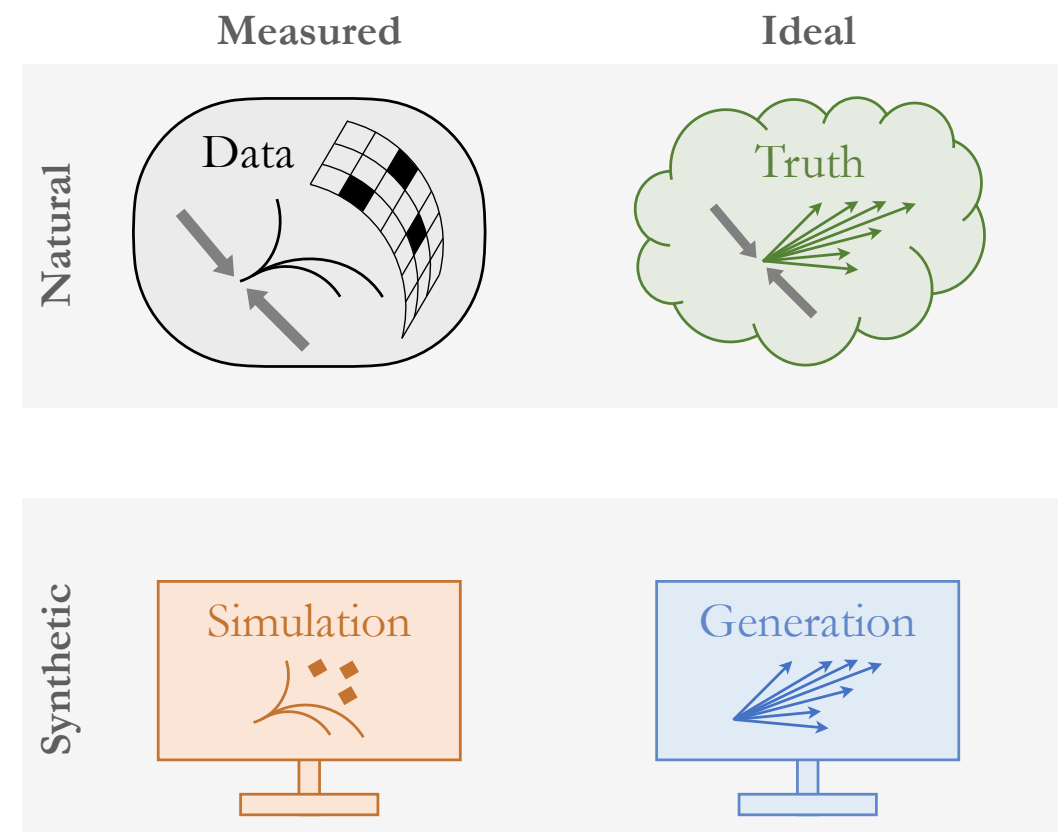


# Unfold by iterating: OmniFold

35



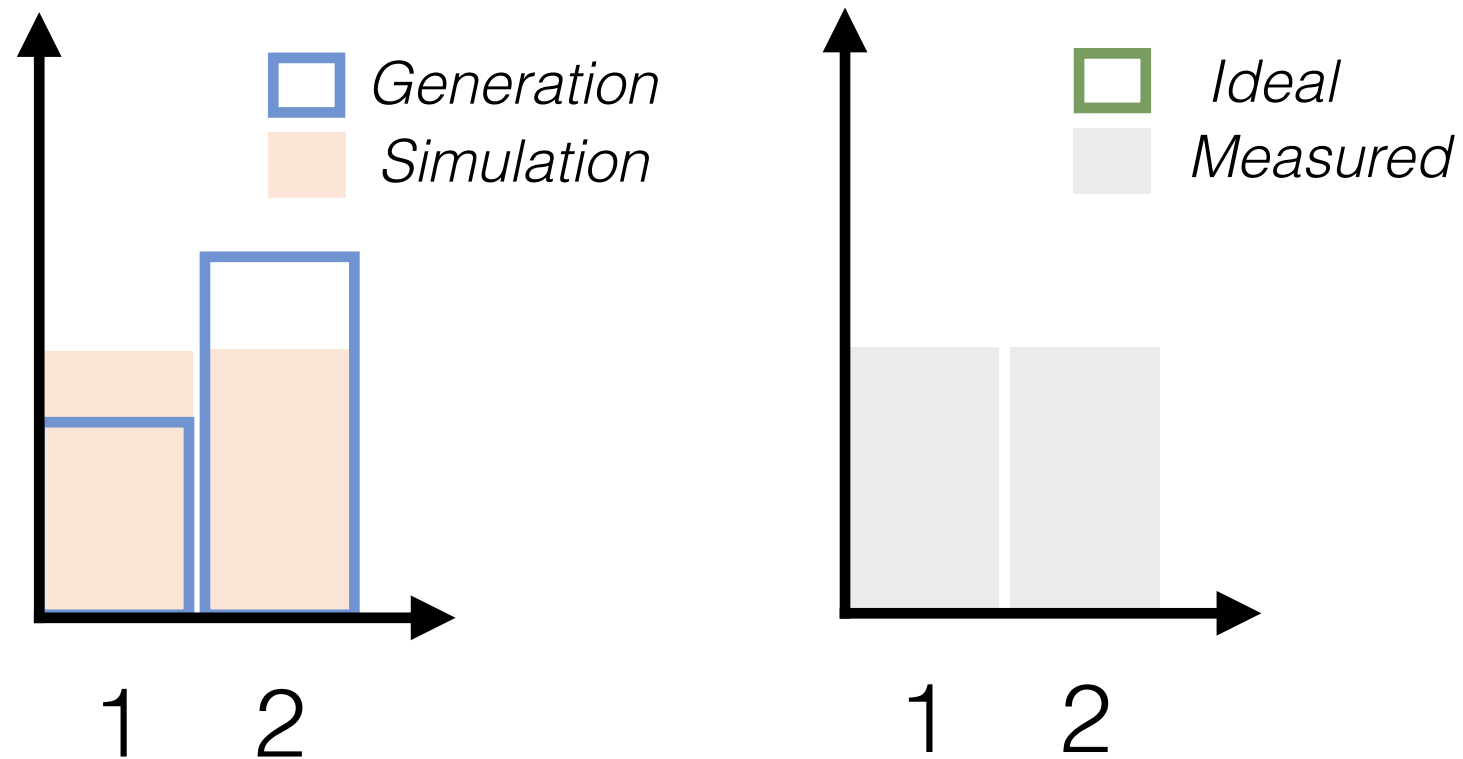
Measured	2	0%	50%
	1	100%	50%
		1	2
		Ideal	



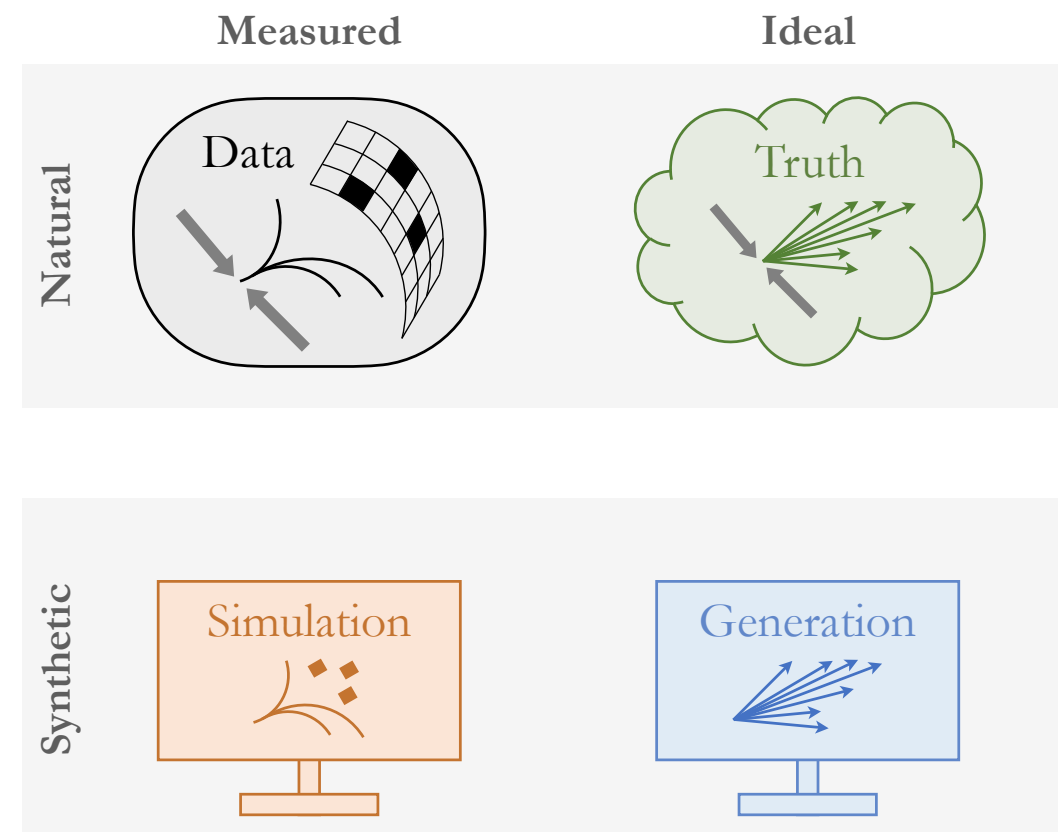
# Unfold by iterating: OmniFold

36

After iteration 1



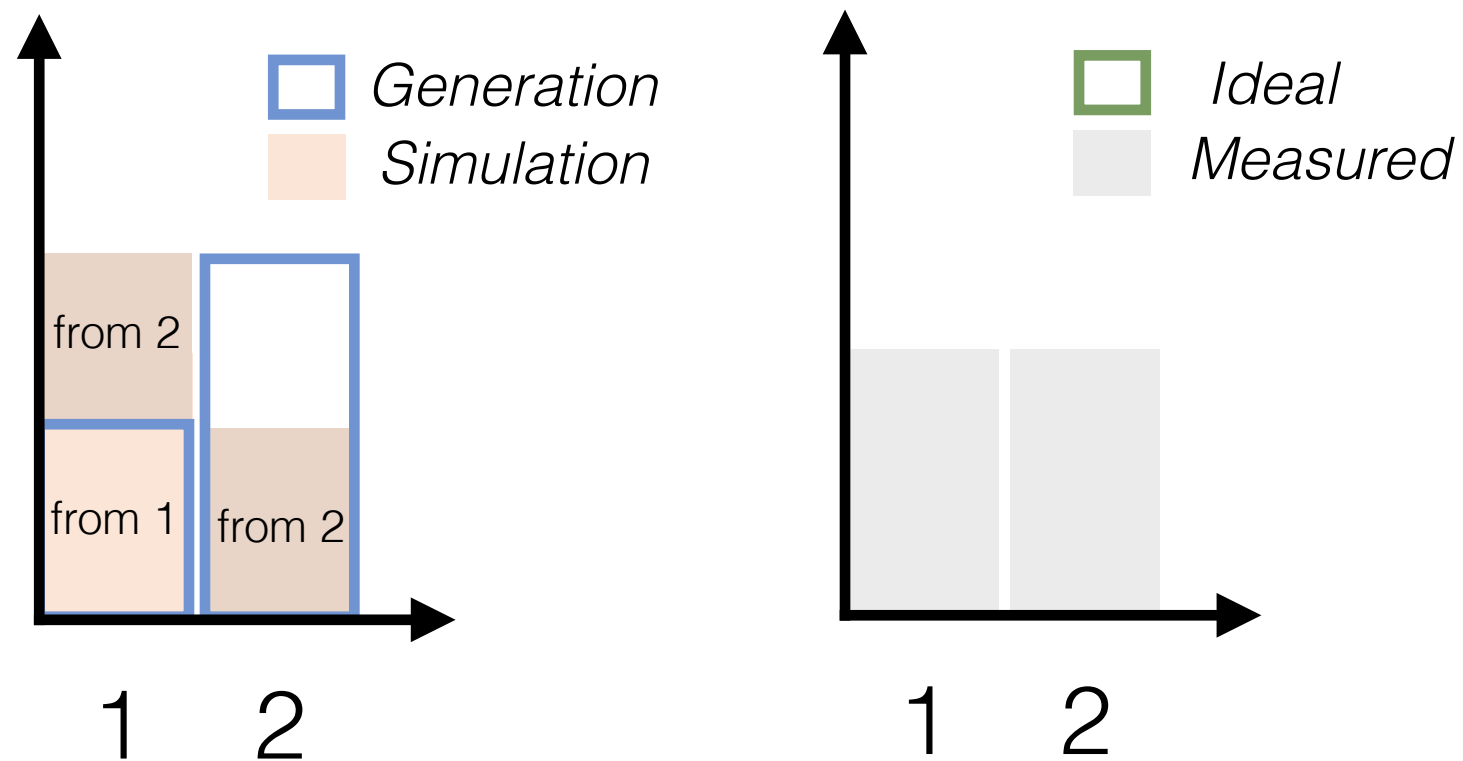
Measured	2	0%	50%
	1	100%	50%
		1	2
		Ideal	



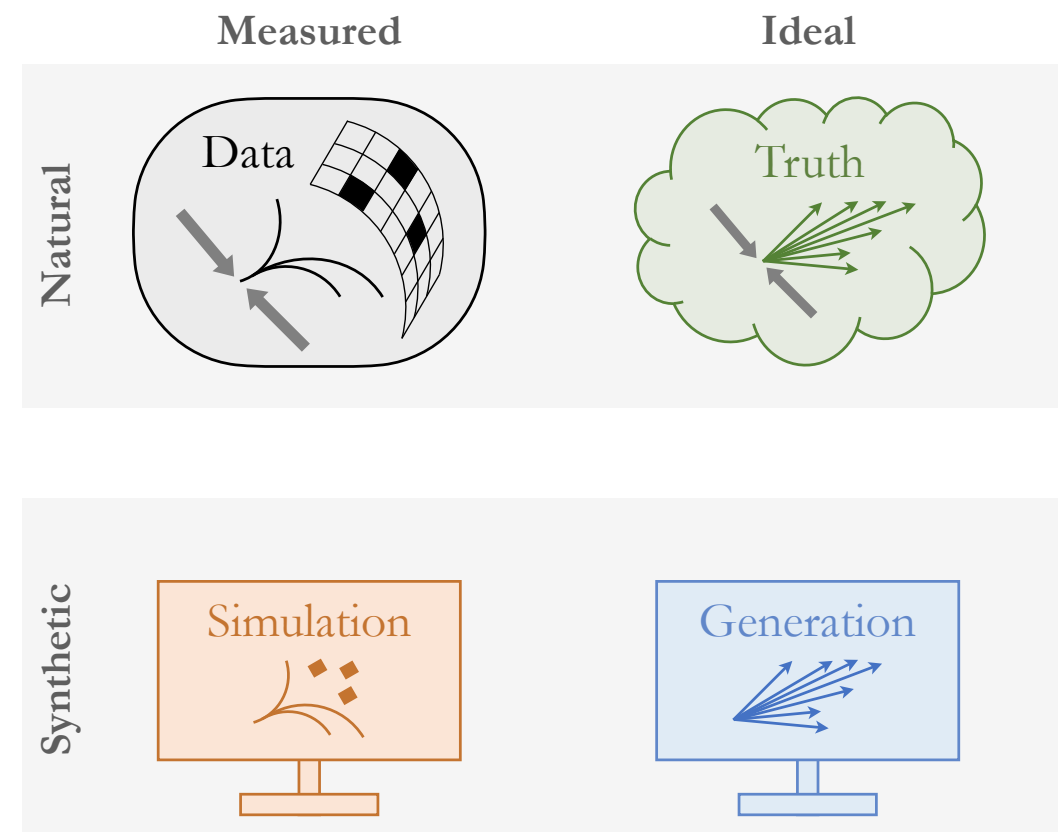
# Unfold by iterating: OmniFold

37

After iteration 1



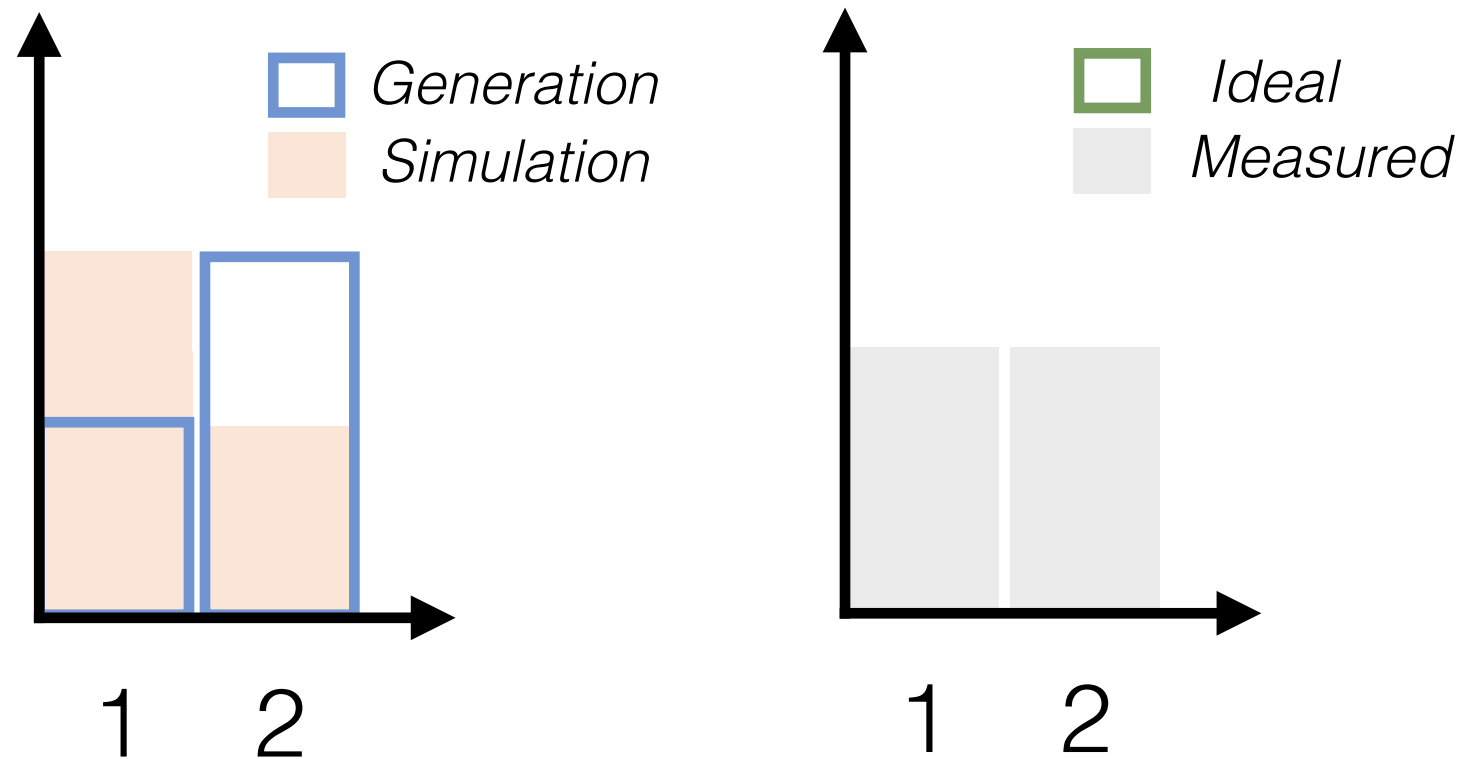
Measured	2	0%	50%
	1	100%	50%
		1	2
		Ideal	



# Unfold by iterating: OmniFold

38

After iteration 1



Measured

2

0%

50%

1

100%

50%

1

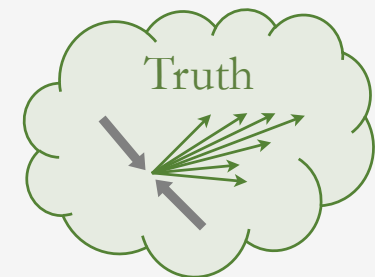
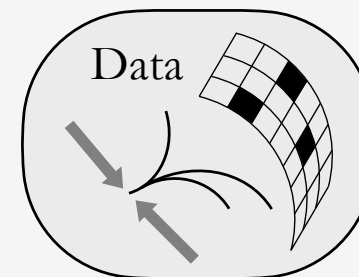
2

Ideal

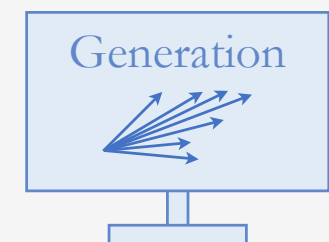
Measured

Ideal

Natural



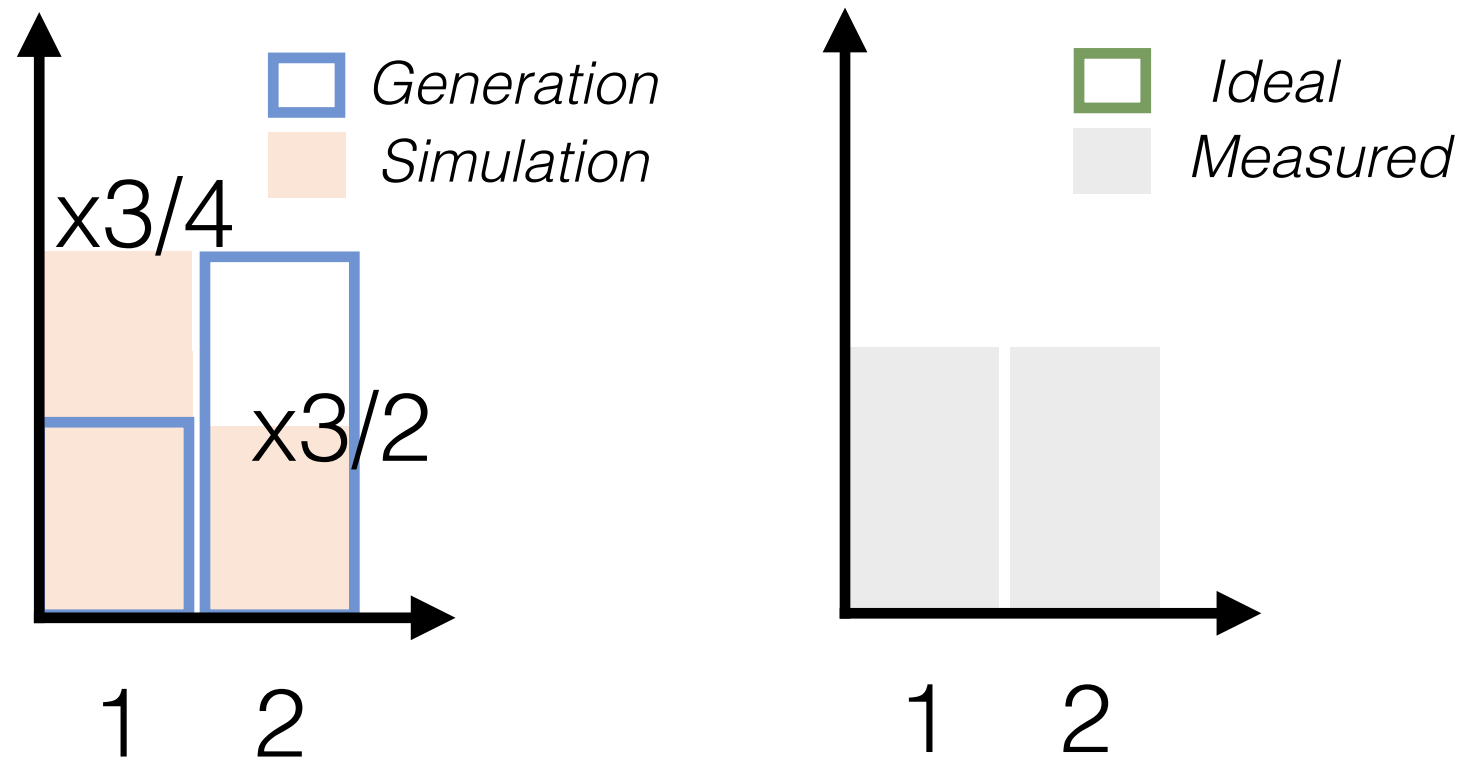
Synthetic



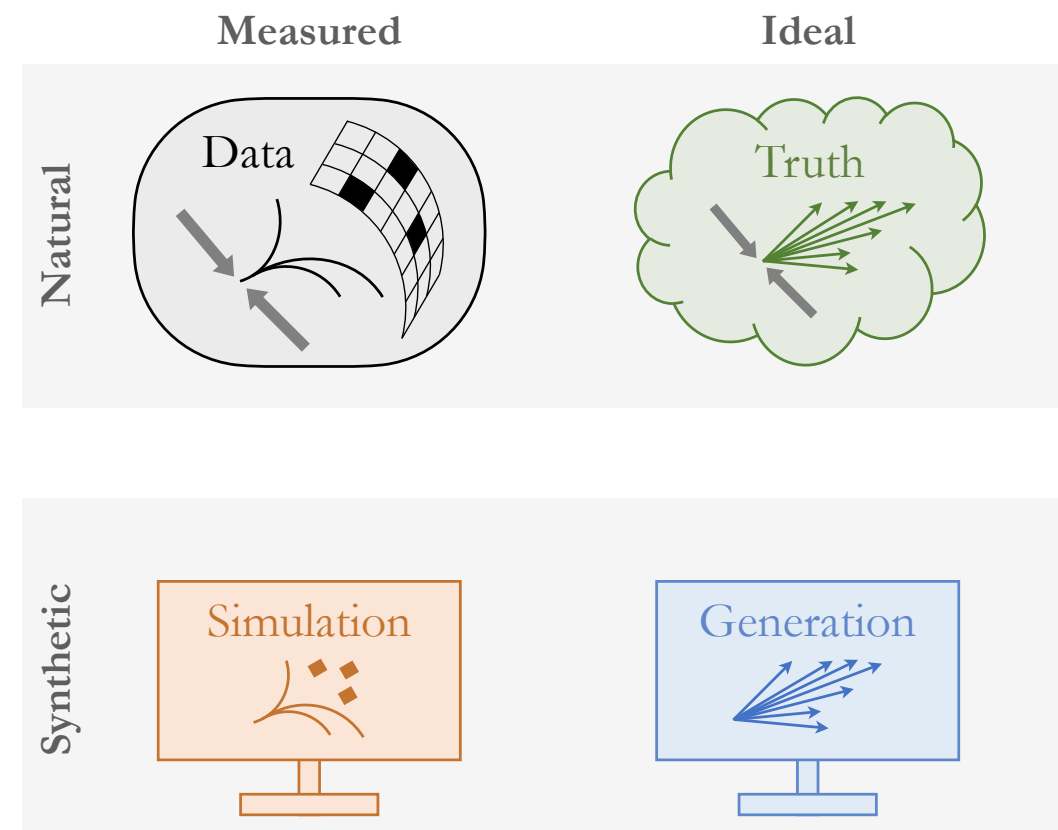
# Unfold by iterating: OmniFold

39

After iteration 1



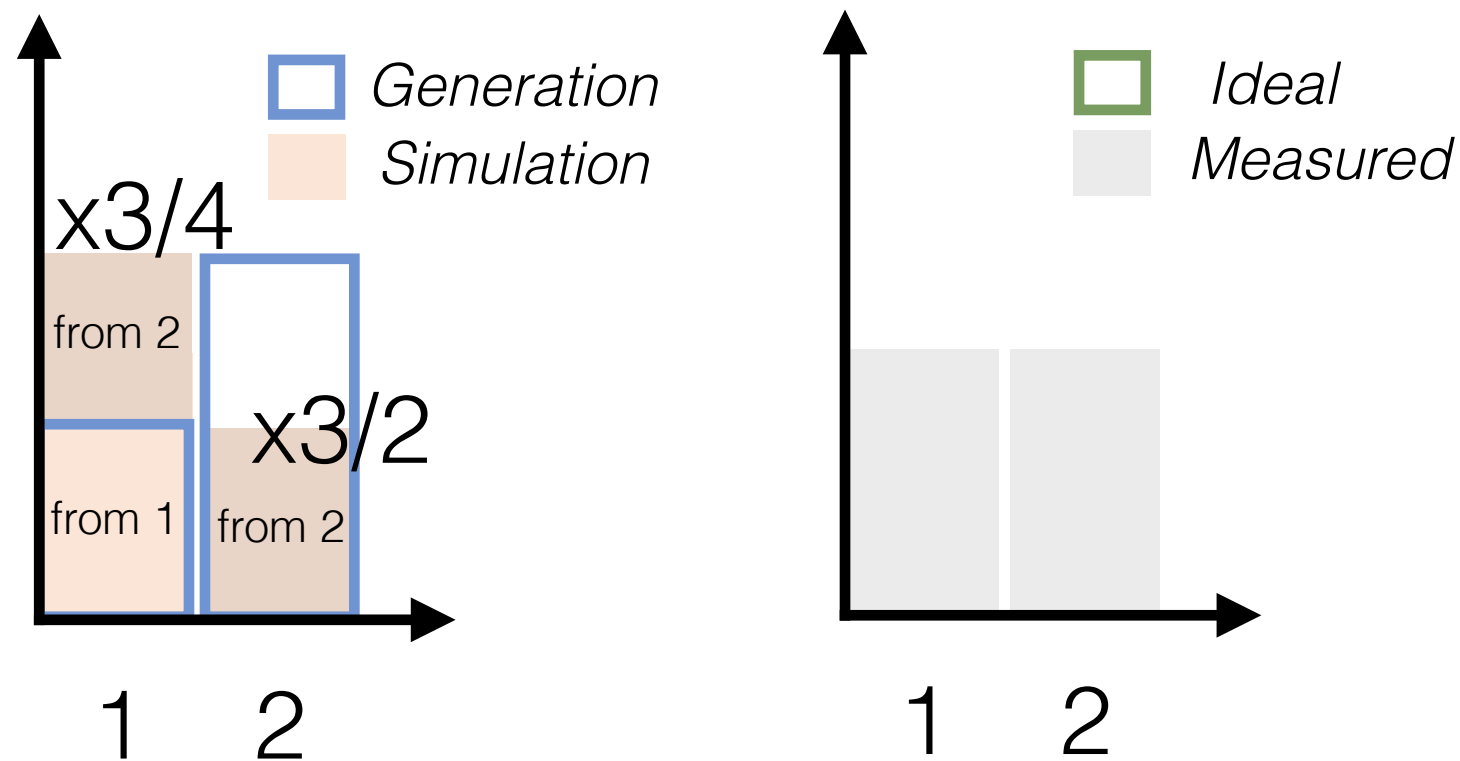
Measured	2	0%	50%
	1	100%	50%
		1	2
		Ideal	



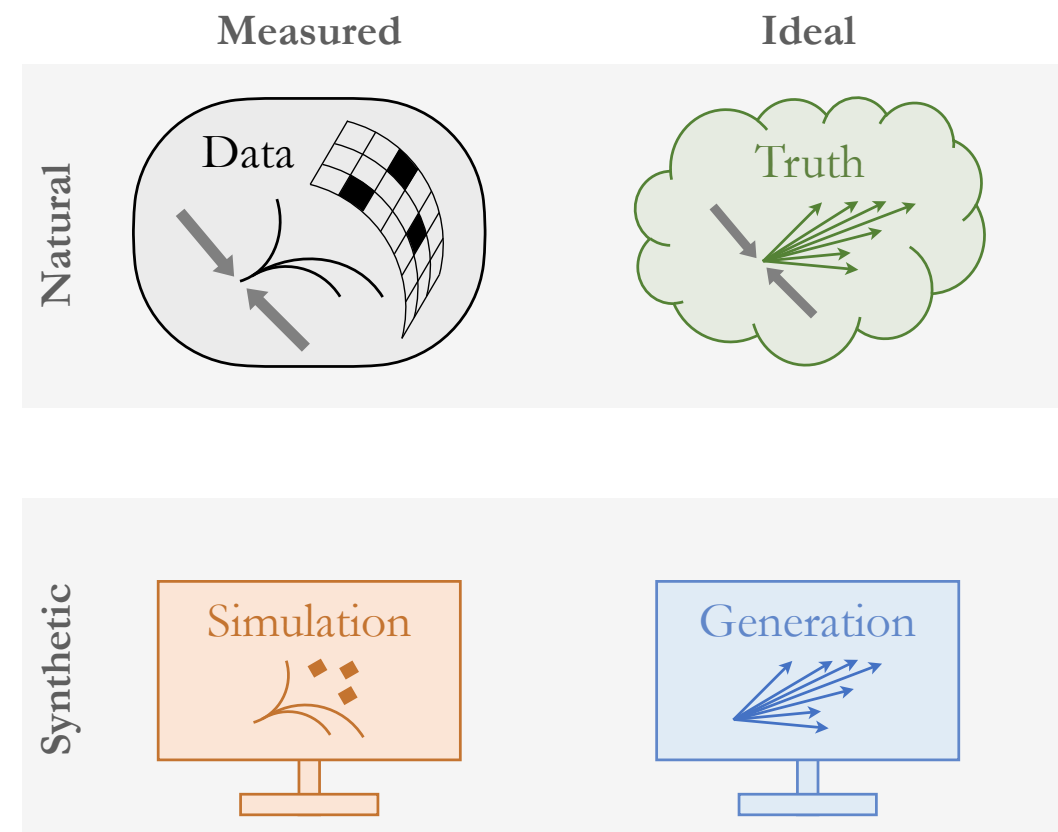
# Unfold by iterating: OmniFold

40

After iteration 1



Measured	2	0%	50%
	1	100%	50%
		1	2
		Ideal	

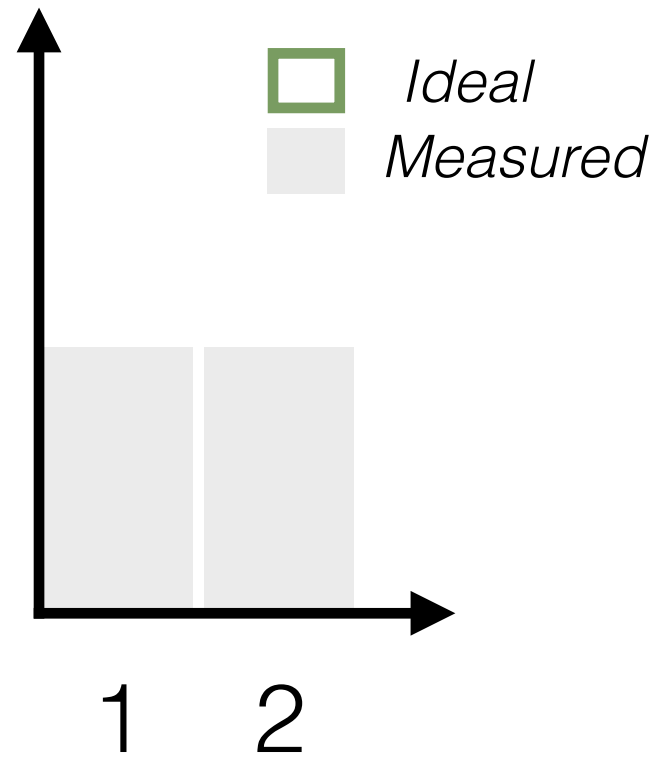
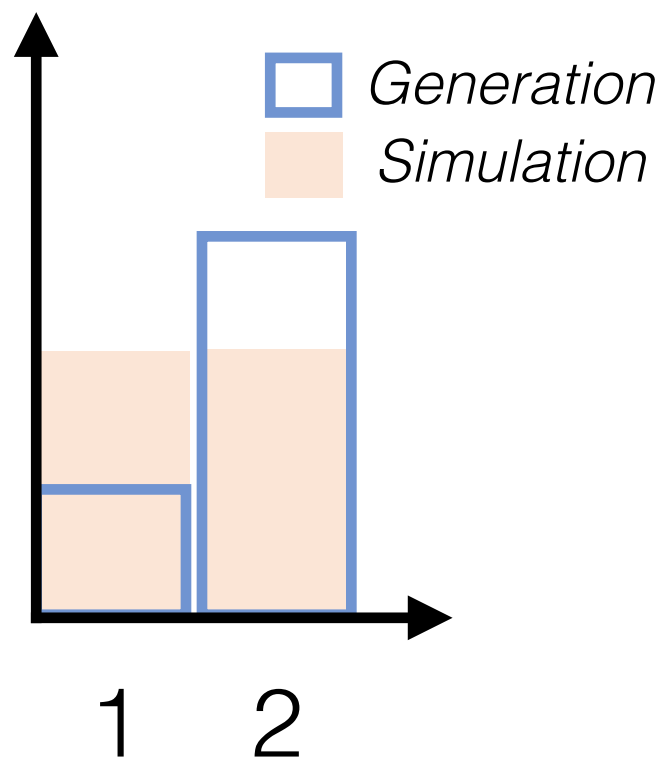




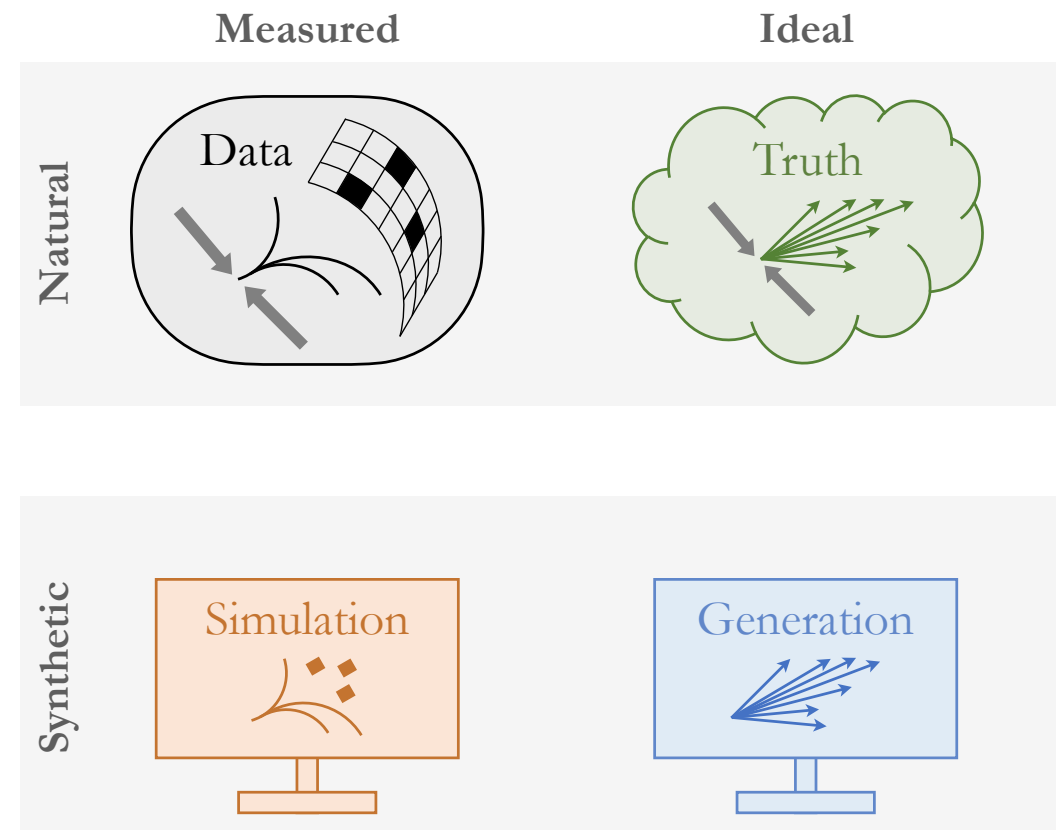
# Unfold by iterating: OmniFold

41

After iteration 2



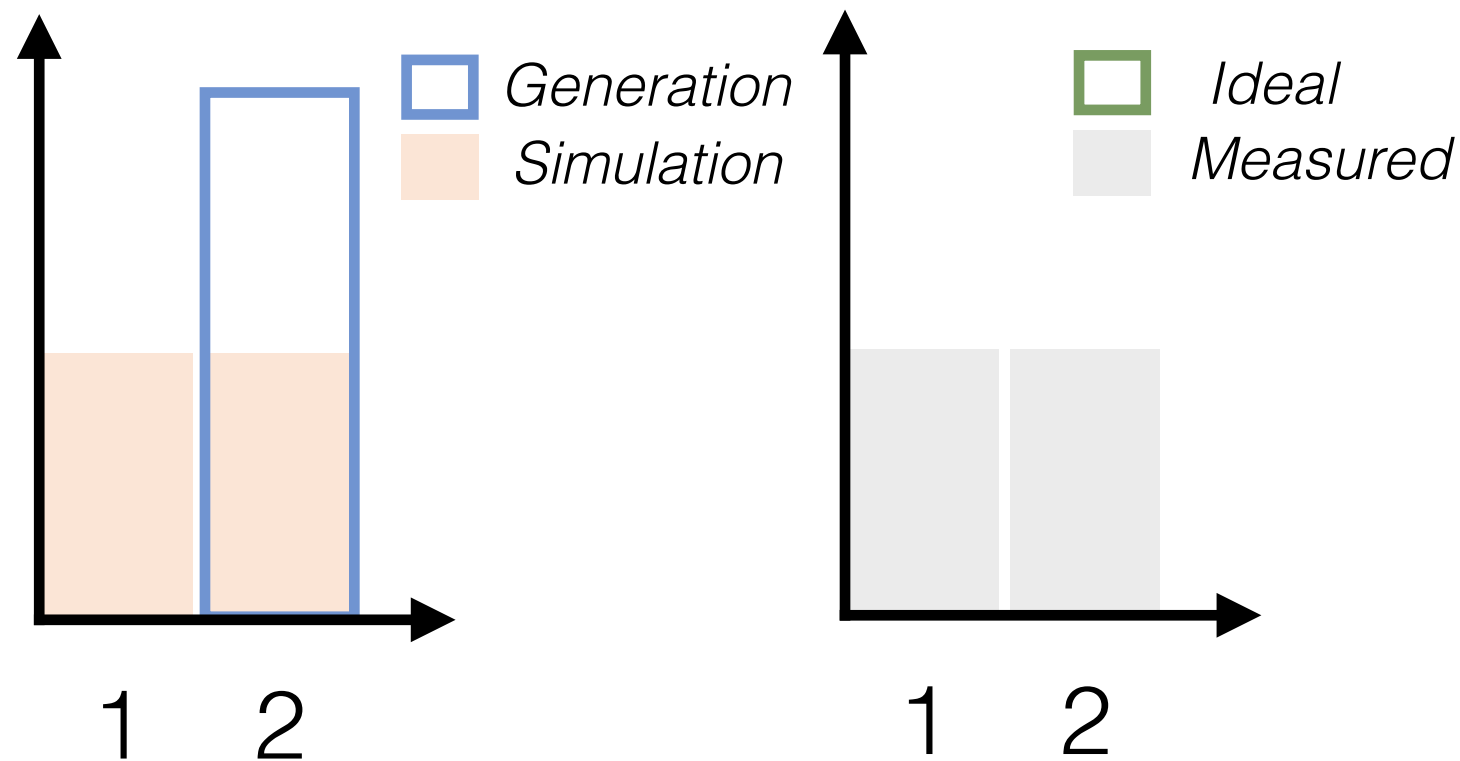
Measured	2	0%	50%
	1	100%	50%
		1	2
		Ideal	



# Unfold by iterating: OmniFold

42

After iteration  $\infty$



*N.B. if you just apply  $p(\text{ideal} | \text{measured})$ , you would have gotten the wrong answer!*

Measured

2

0%

50%

1

100%

50%

1

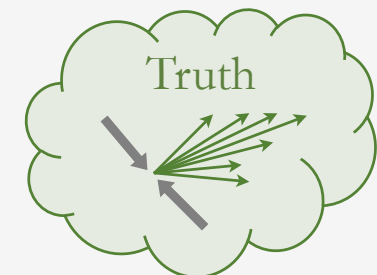
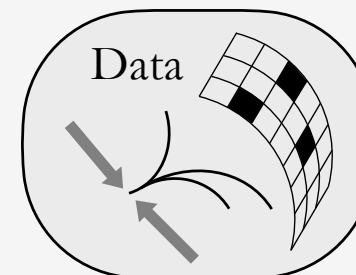
2

Ideal

Measured

Ideal

Natural



Synthetic

