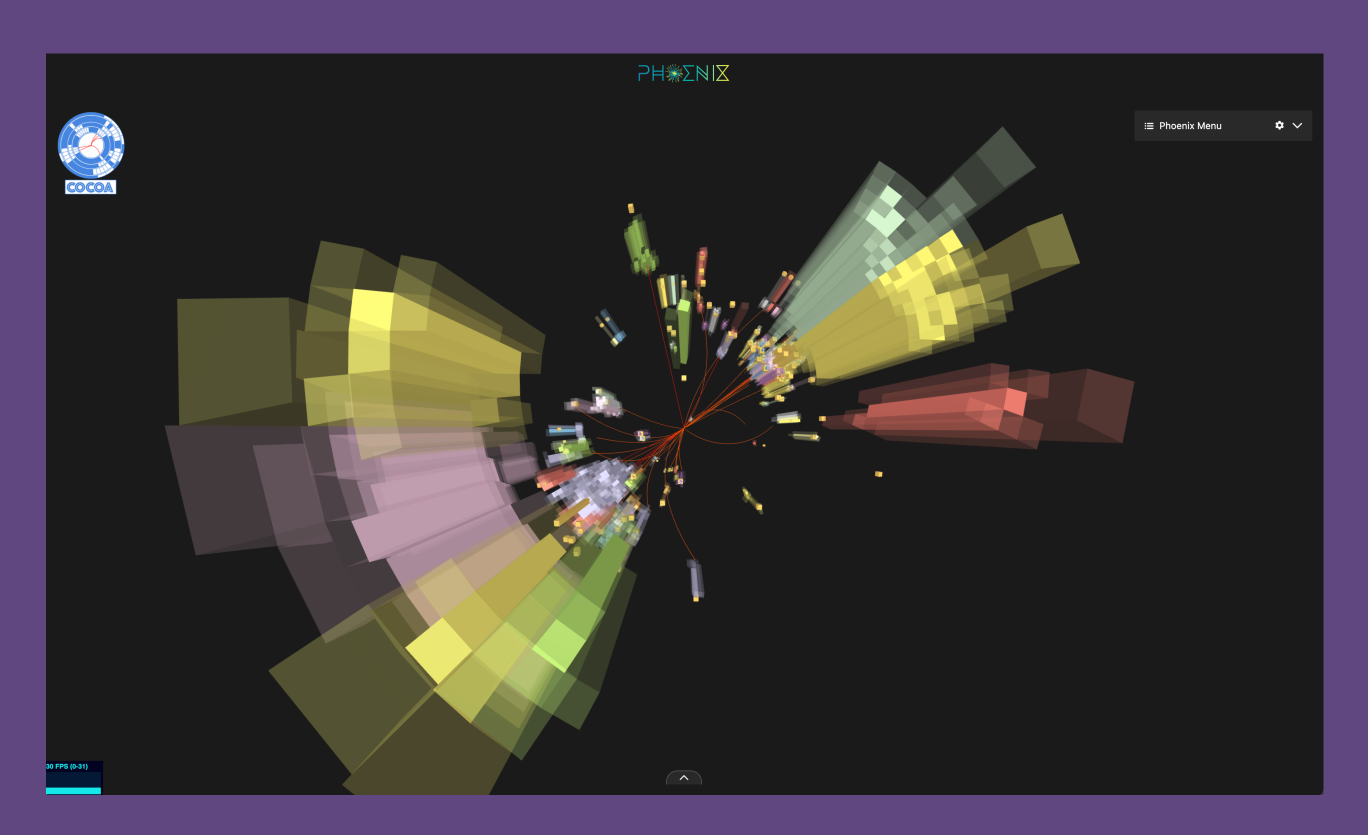
De-noising Graph Super Resolution with Diffusion Models and transformers

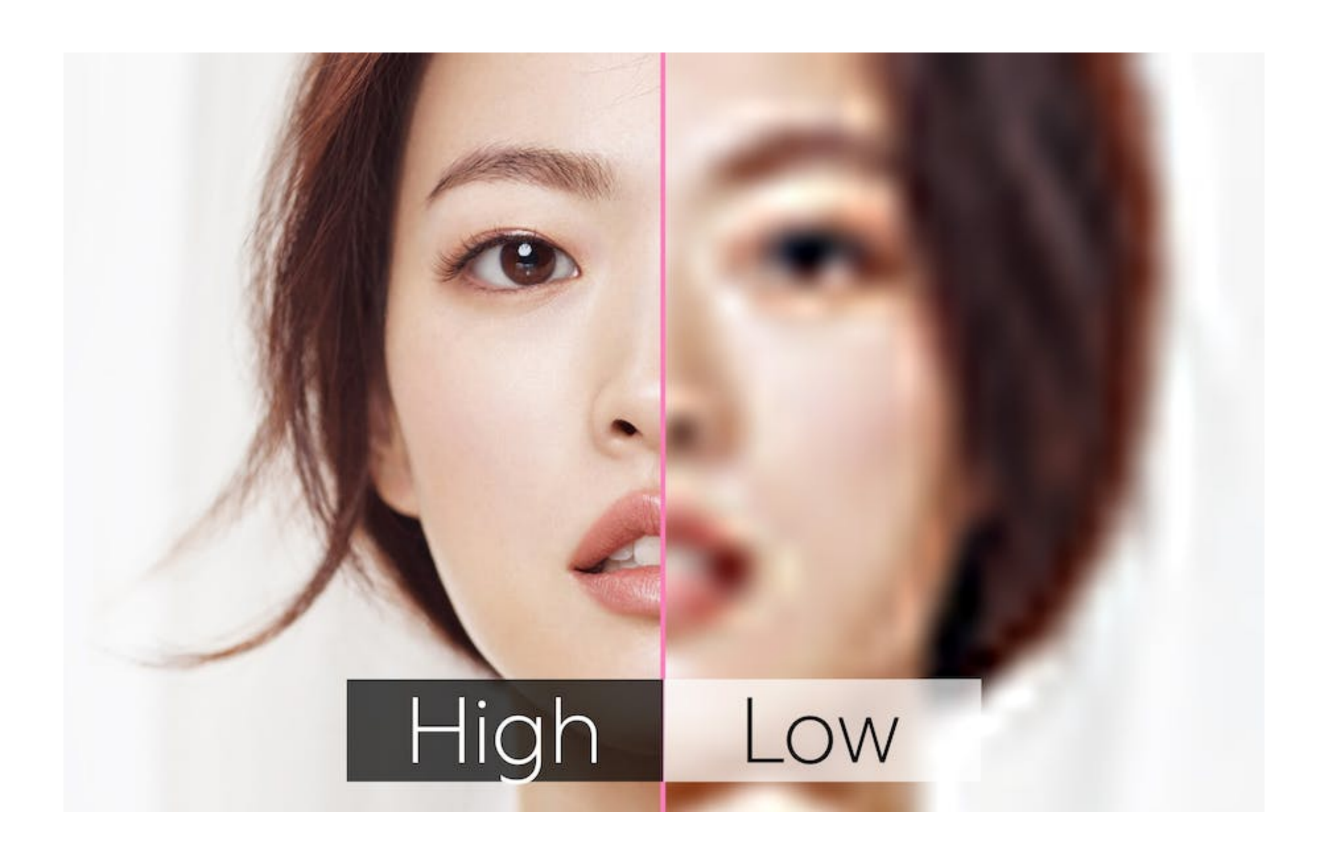


Hammers and Nails - Swiss Edition 30 November, 2023

Nilotpal Kakati, Etienne Dreyer, Eilam Gross

Super Resolution with Diffusion

- Slightly less popular cousin of "text to image with Diffusion"
 - → Still quite popular in CV
 - Not really studied in Particle Physics

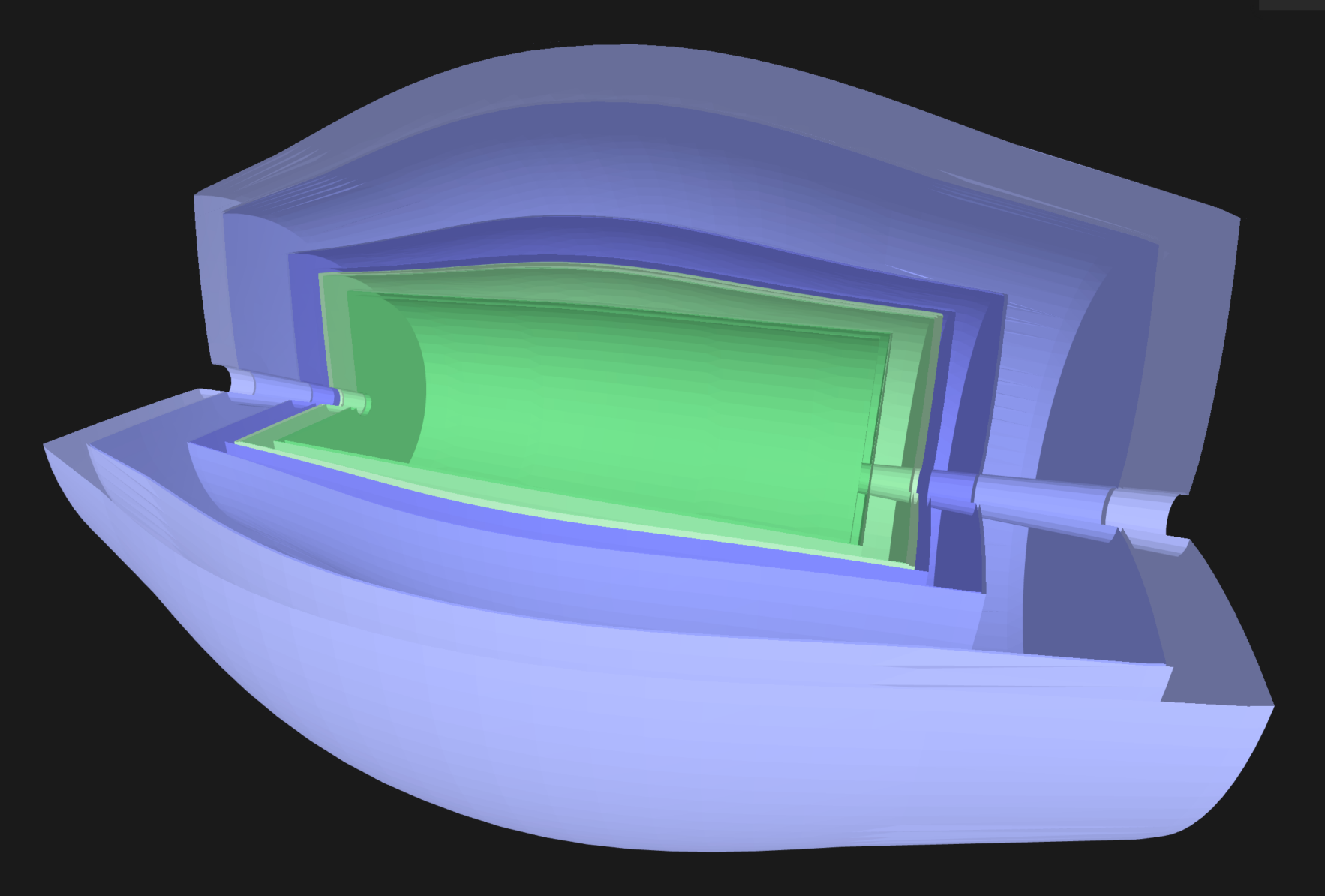






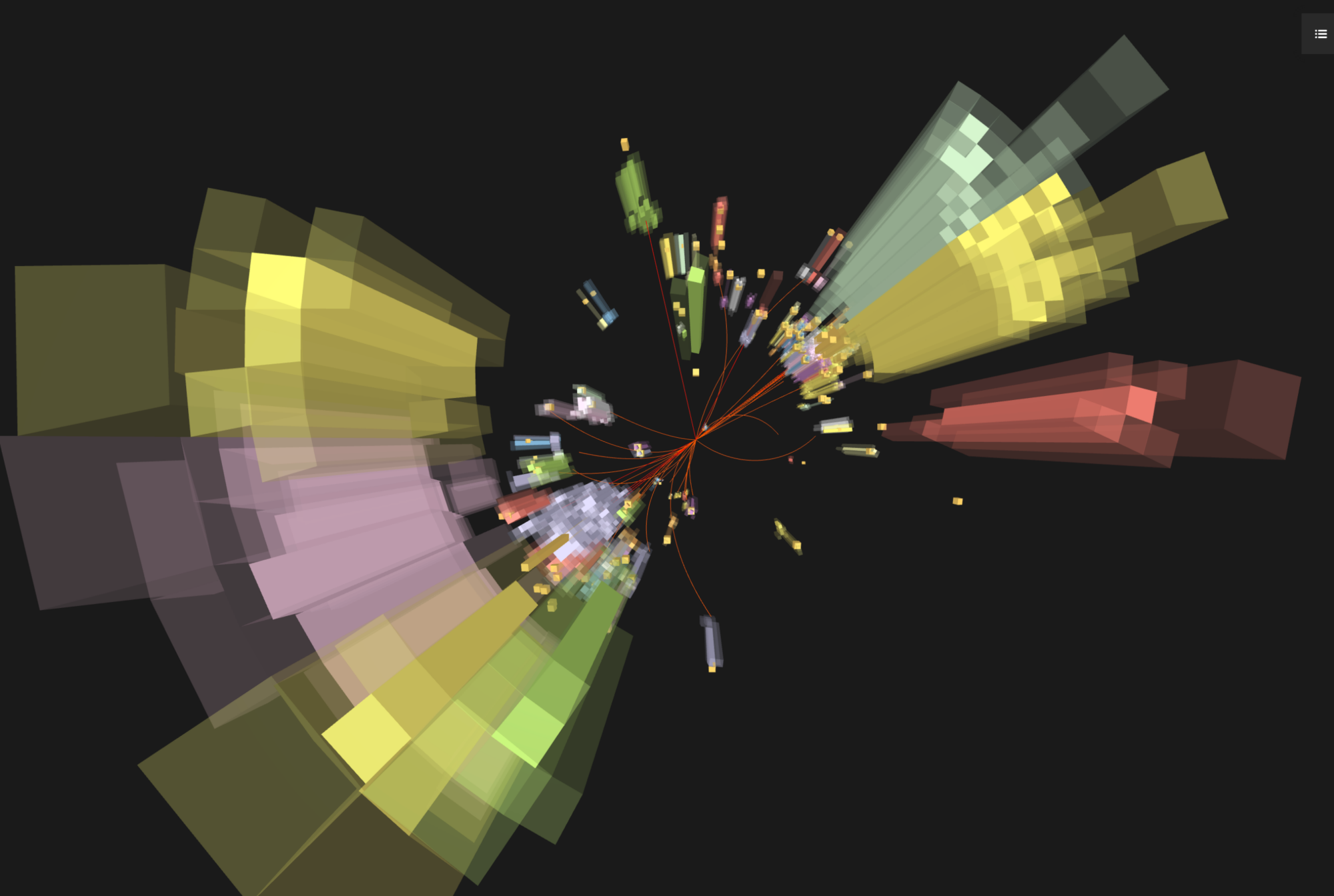






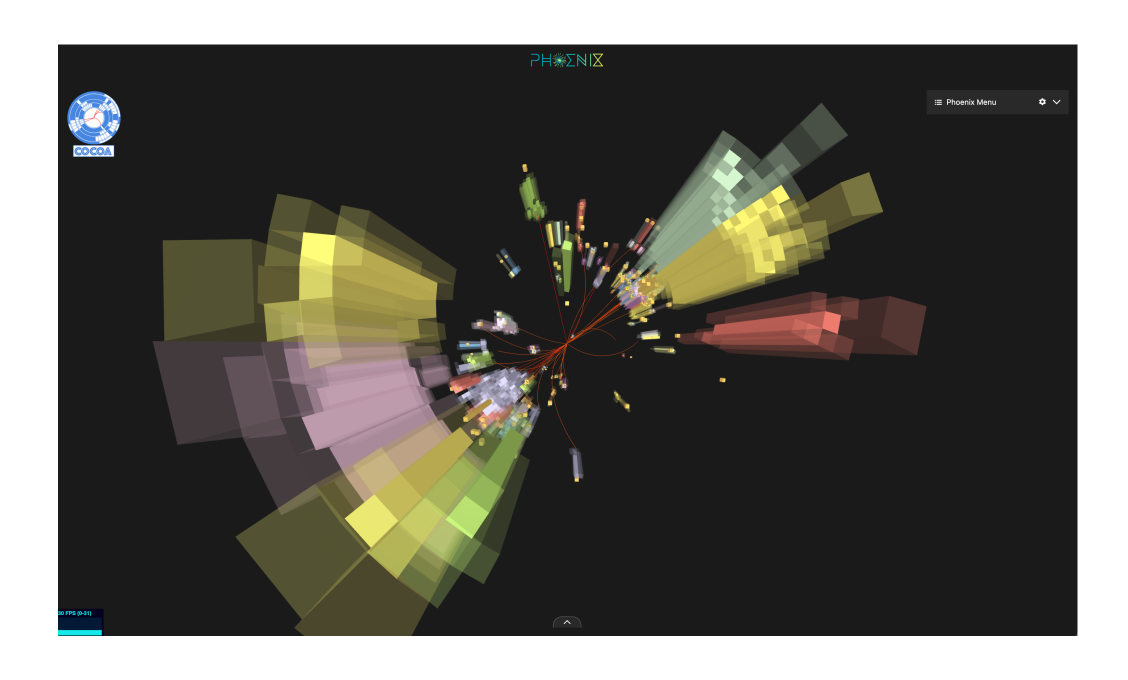




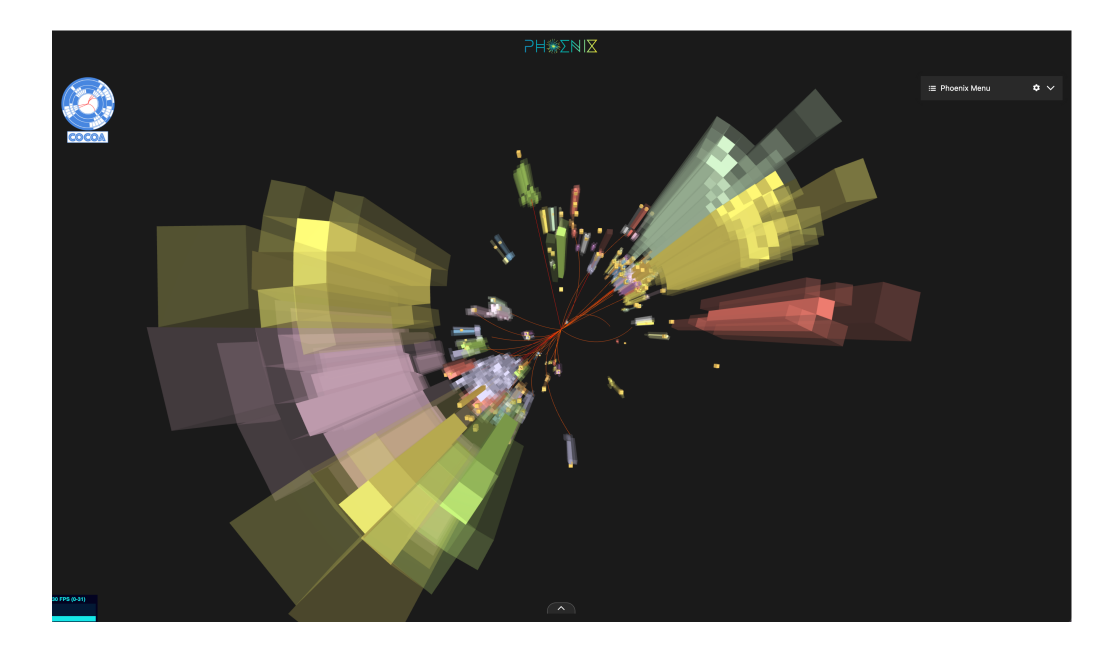


≡ Phoenix Menu

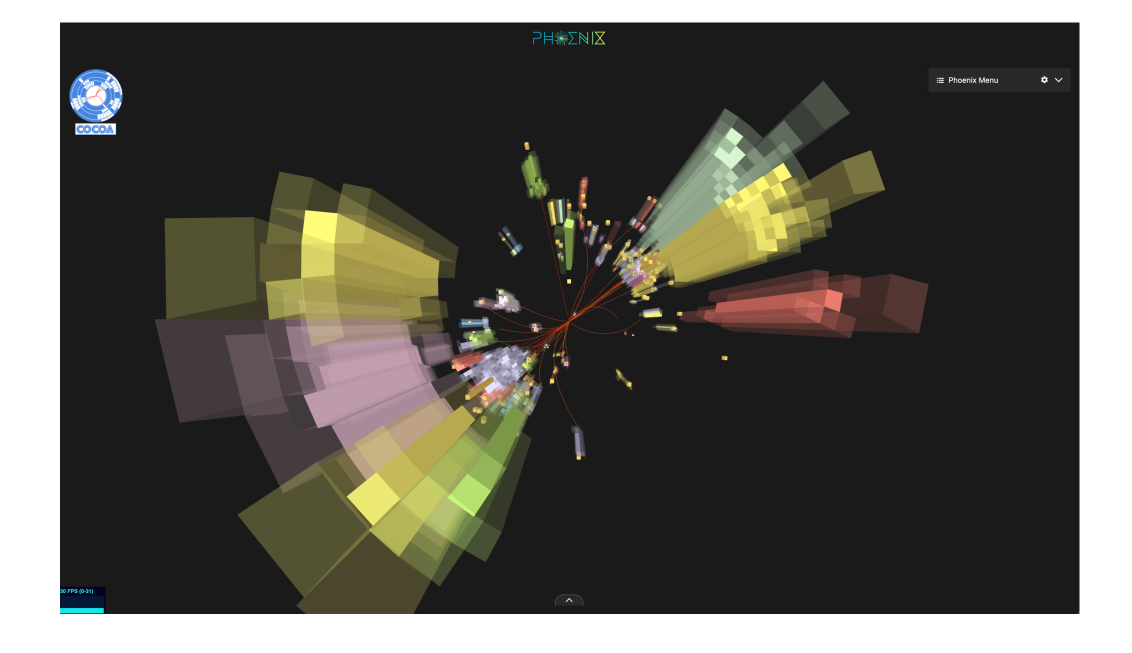




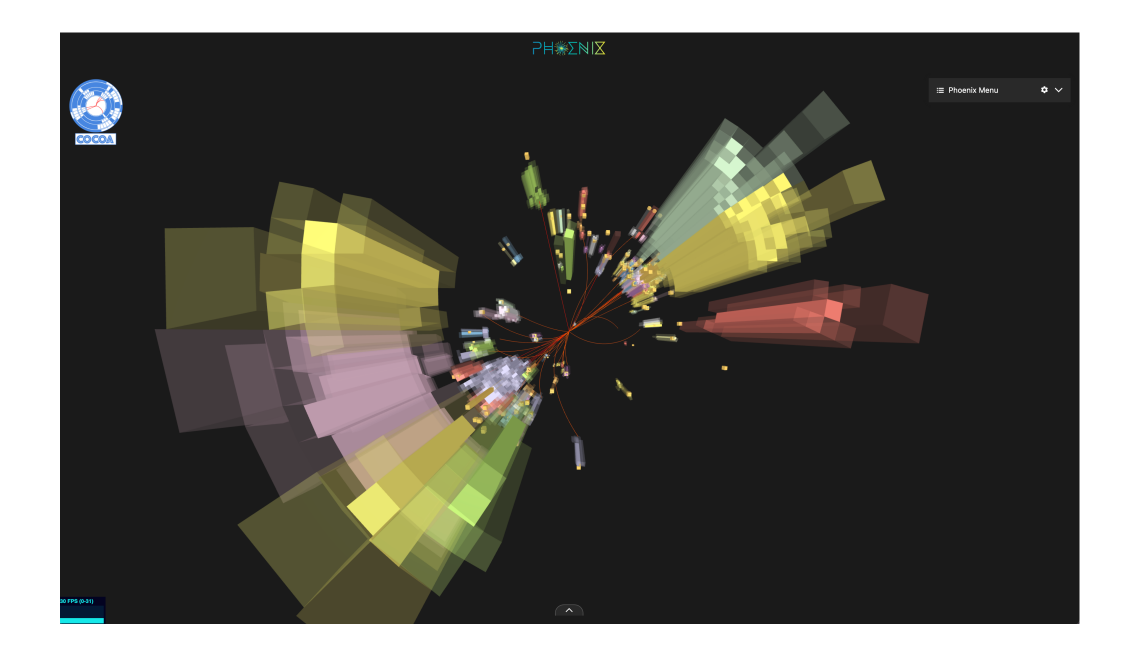
- Reconstruction quality depends on the detector granularity
 - More granular -> better reconstruction
 - → Granularity puts a cap on theoretical reconstruction capability



- Reconstruction quality depends on the detector granularity
 - More granular -> better reconstruction
 - Granularity puts a cap on theoretical reconstruction capability
- High granularity detectors (simulations) are very expensive!
 - Increasing resolution in post can be a solution!

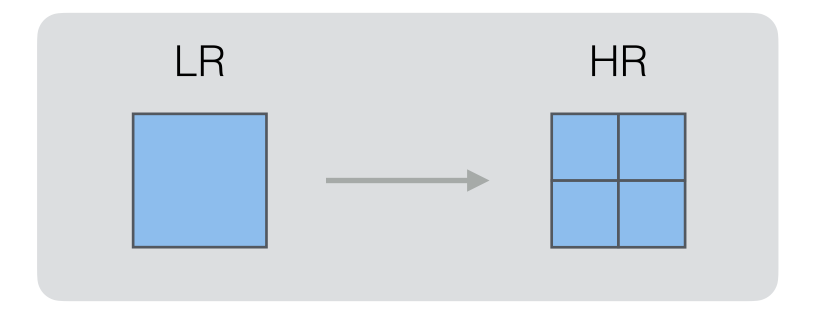


- ◆ Reconstruction quality depends on the detector granularity
 - → More granular -> better reconstruction
 - Granularity puts a cap on theoretical reconstruction capability
- High granularity detectors (simulations) are very expensive!
 - Increasing resolution in post can be a solution!
- Graph super resolution is not a common problem in general
 - → Graphs are very natural in Particle Physics
 - Hence Graph Super resolution

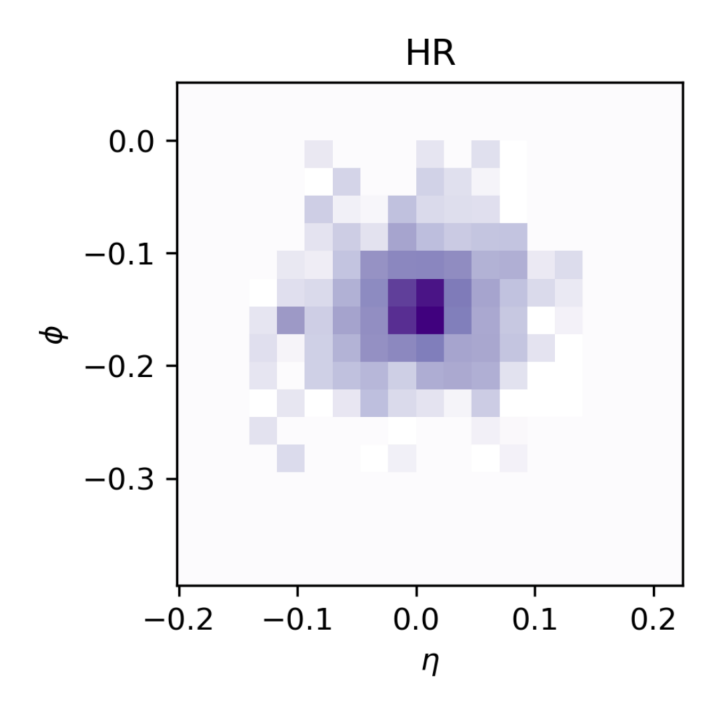


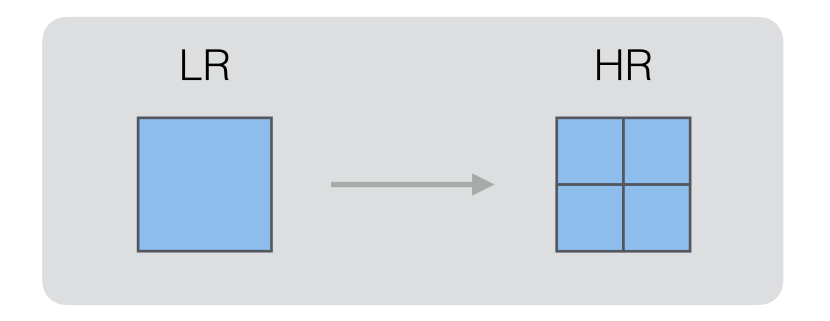
- COCOA mod (<u>https://iopscience.iop.org/article/</u> <u>10.1088/2632-2153/acf186/pdf</u>)
- Shooting single electron as a starting point

- COCOA mod (<u>https://iopscience.iop.org/article/</u> 10.1088/2632-2153/acf186/pdf)
- Shooting single electron as a starting point



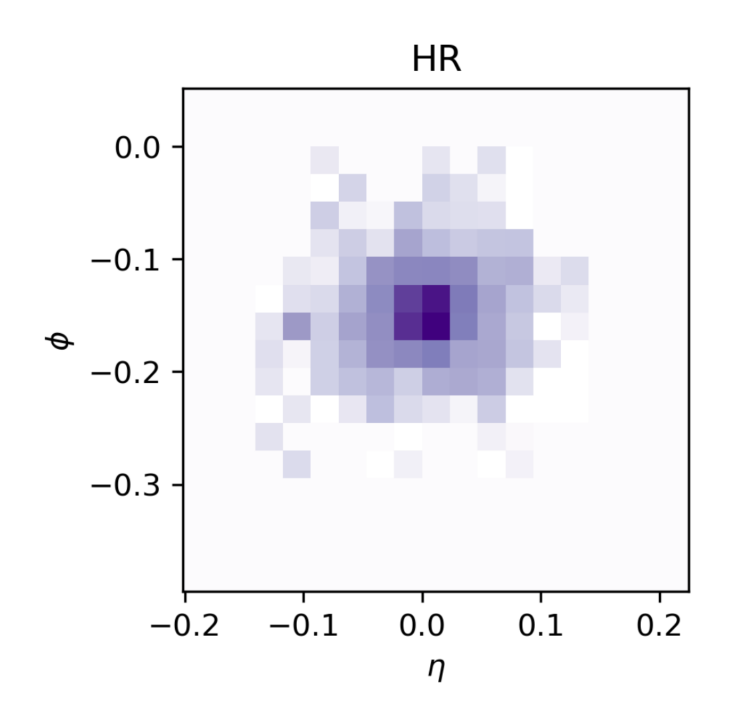
- COCOA mod (<u>https://iopscience.iop.org/article/</u> <u>10.1088/2632-2153/acf186/pdf</u>)
- Shooting single electron as a starting point

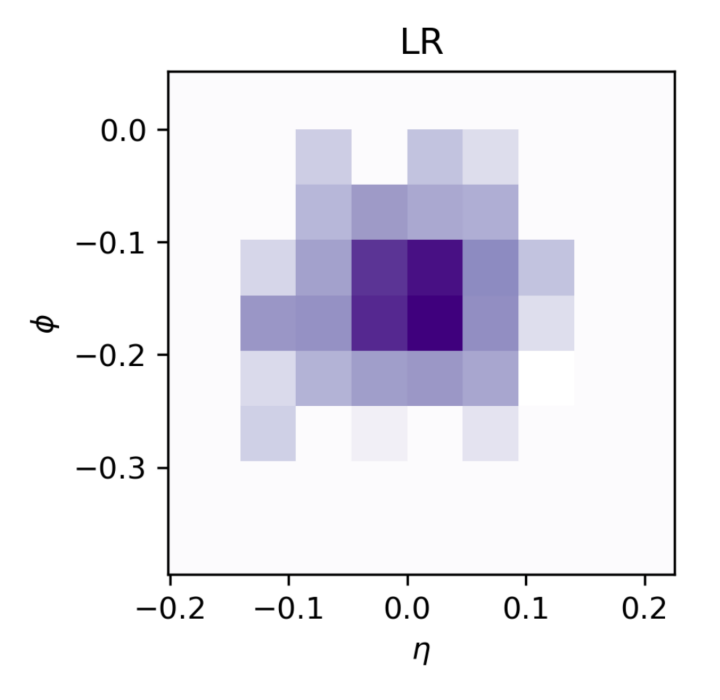




 COCOA mod (<u>https://iopscience.iop.org/article/</u> <u>10.1088/2632-2153/acf186/pdf</u>) LR HR

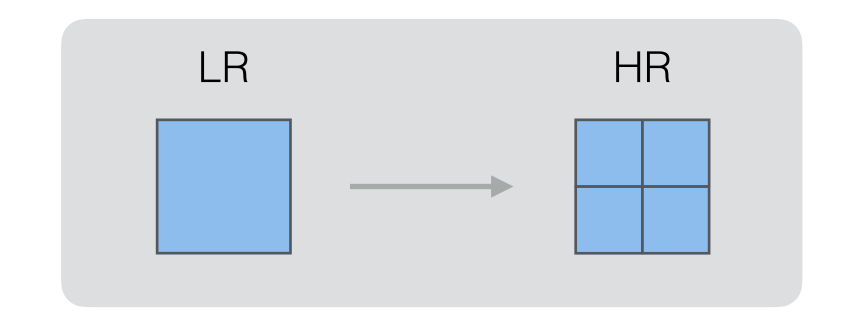
Shooting single electron as a starting point

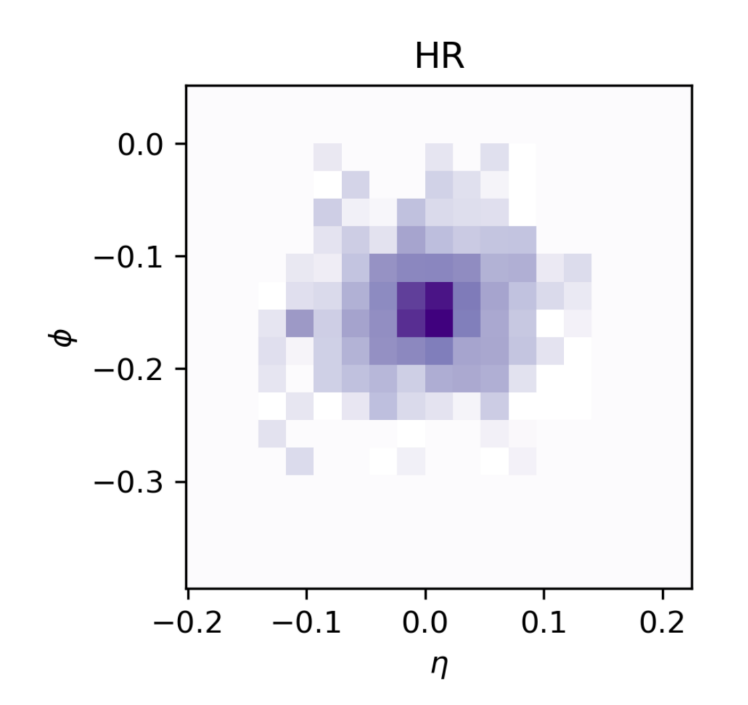


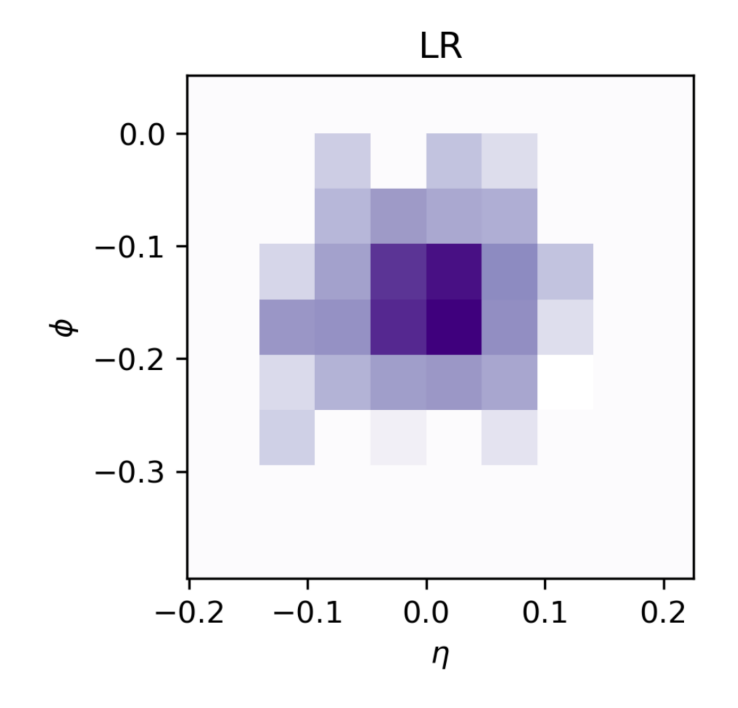


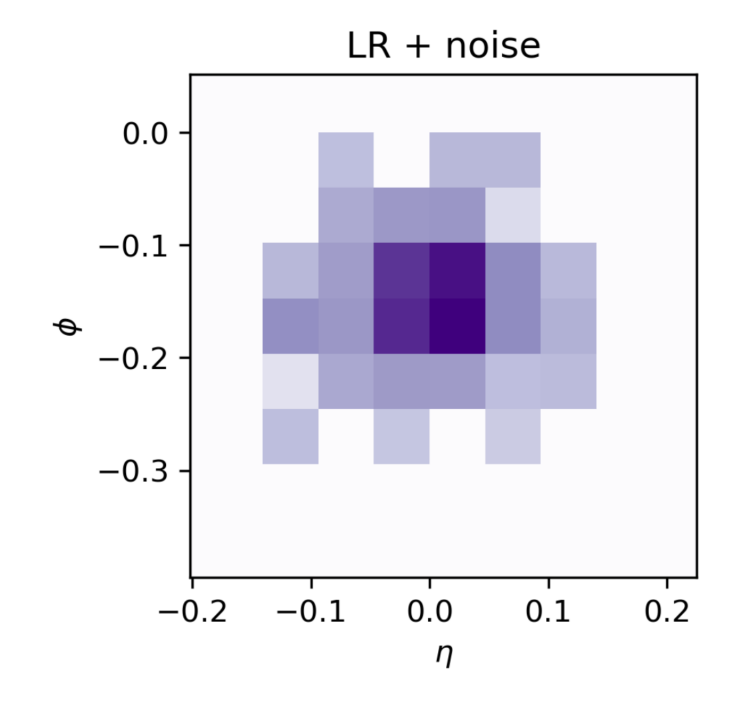
 COCOA mod (<u>https://iopscience.iop.org/article/</u> <u>10.1088/2632-2153/acf186/pdf</u>)

Shooting single electron as a starting point







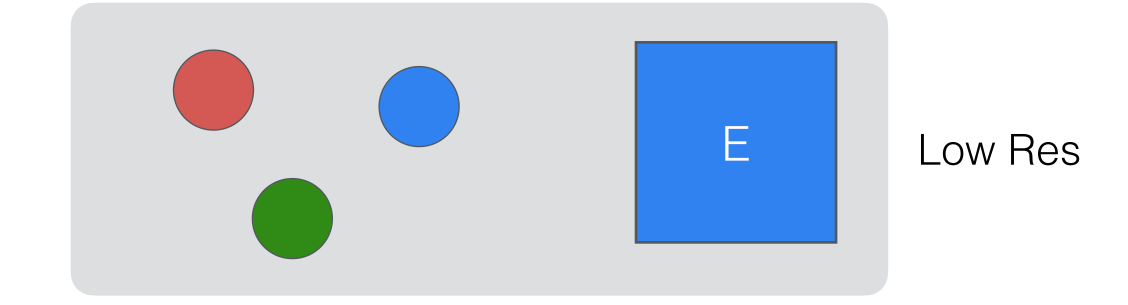


Inspired by the SR3 paper

Image Super-Resolution via Iterative Refinement (https://arxiv.org/pdf/2104.07636.pdf)

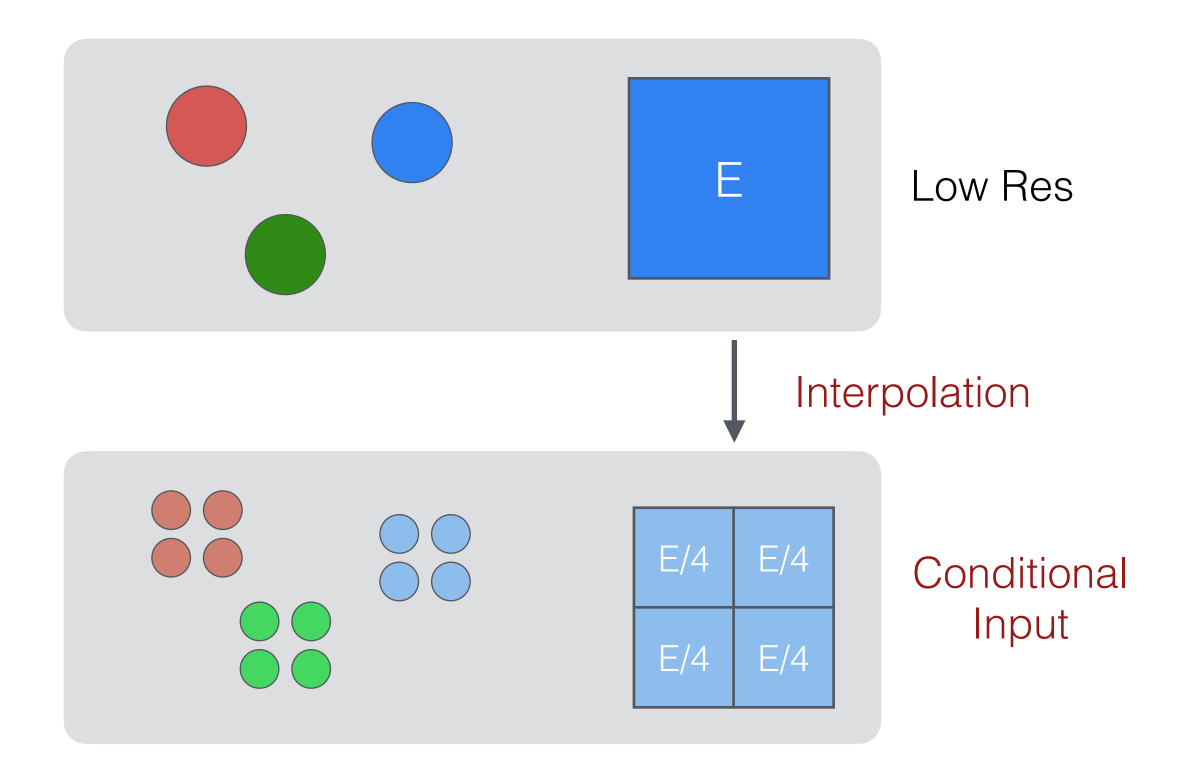
Inspired by the SR3 paper

Image Super-Resolution via Iterative Refinement (https://arxiv.org/pdf/2104.07636.pdf)



Inspired by the SR3 paper

Image Super-Resolution via Iterative Refinement (https://arxiv.org/pdf/2104.07636.pdf)



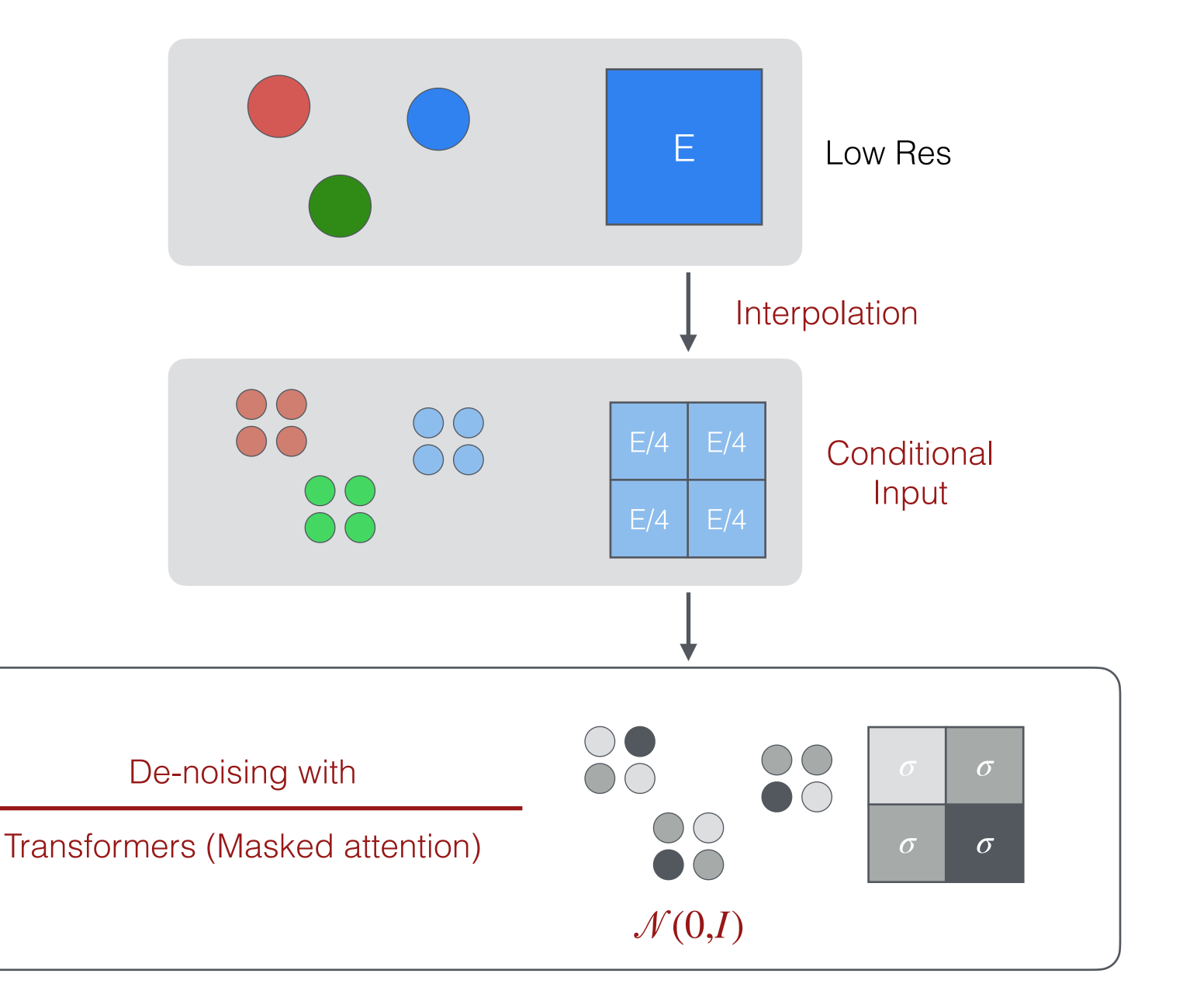
Target

Inspired by the SR3 paper

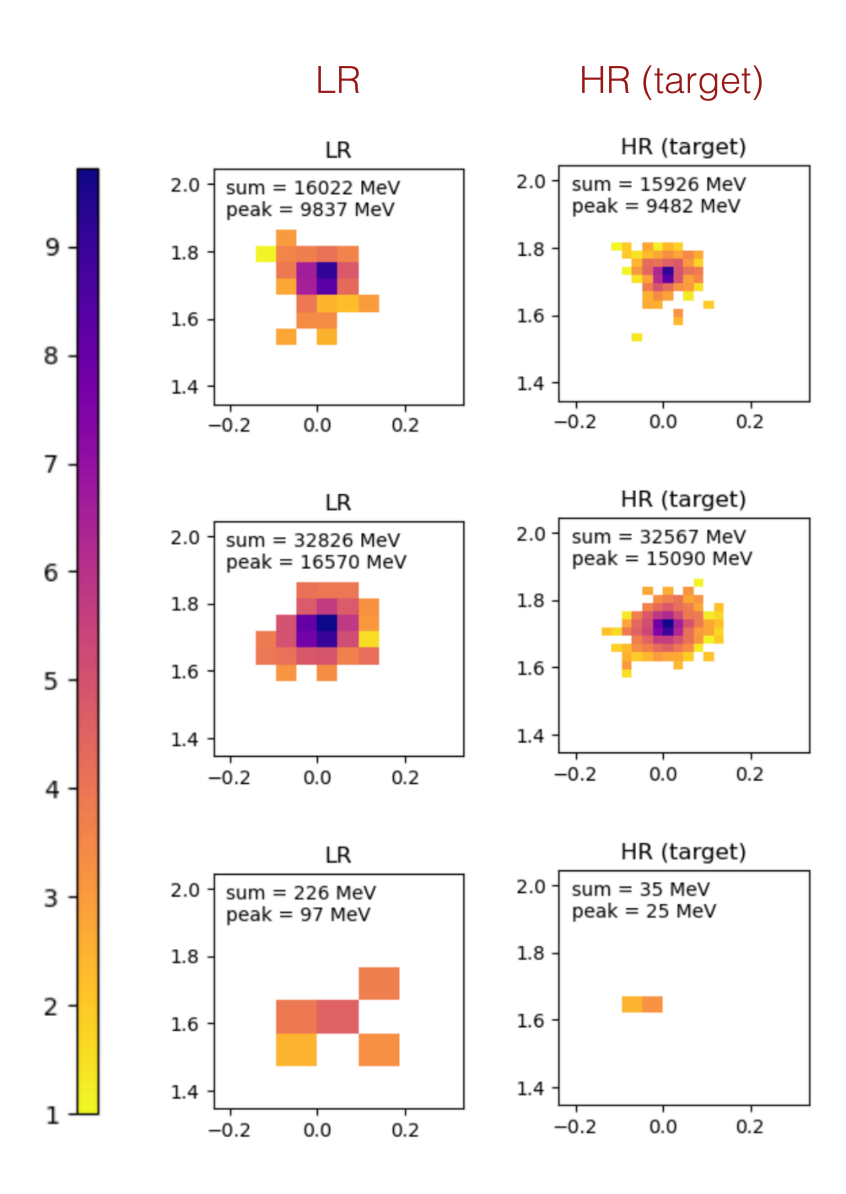
Image Super-Resolution via Iterative Refinement (https://arxiv.org/pdf/2104.07636.pdf)

 E_2

 E_3

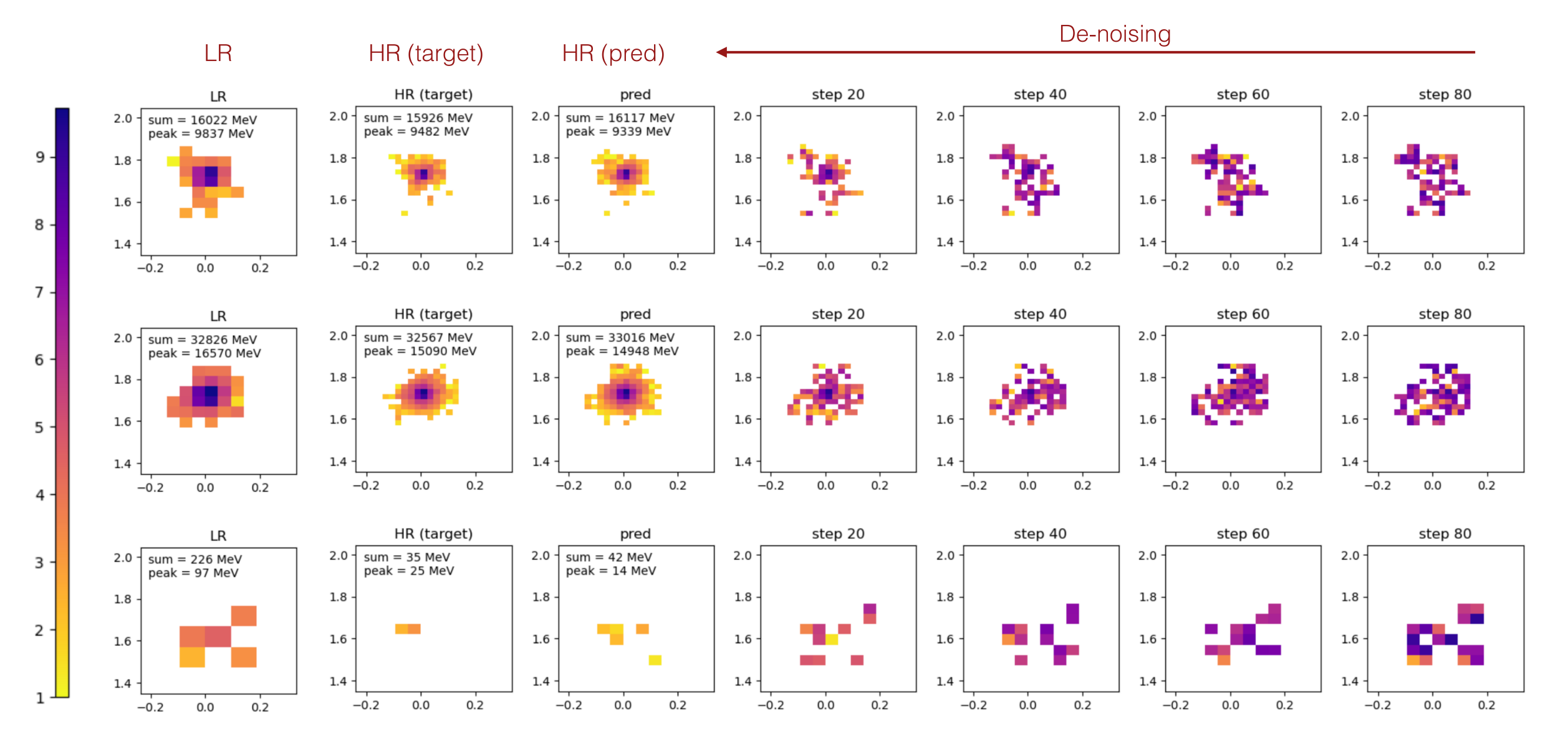


Sneak peak into the results

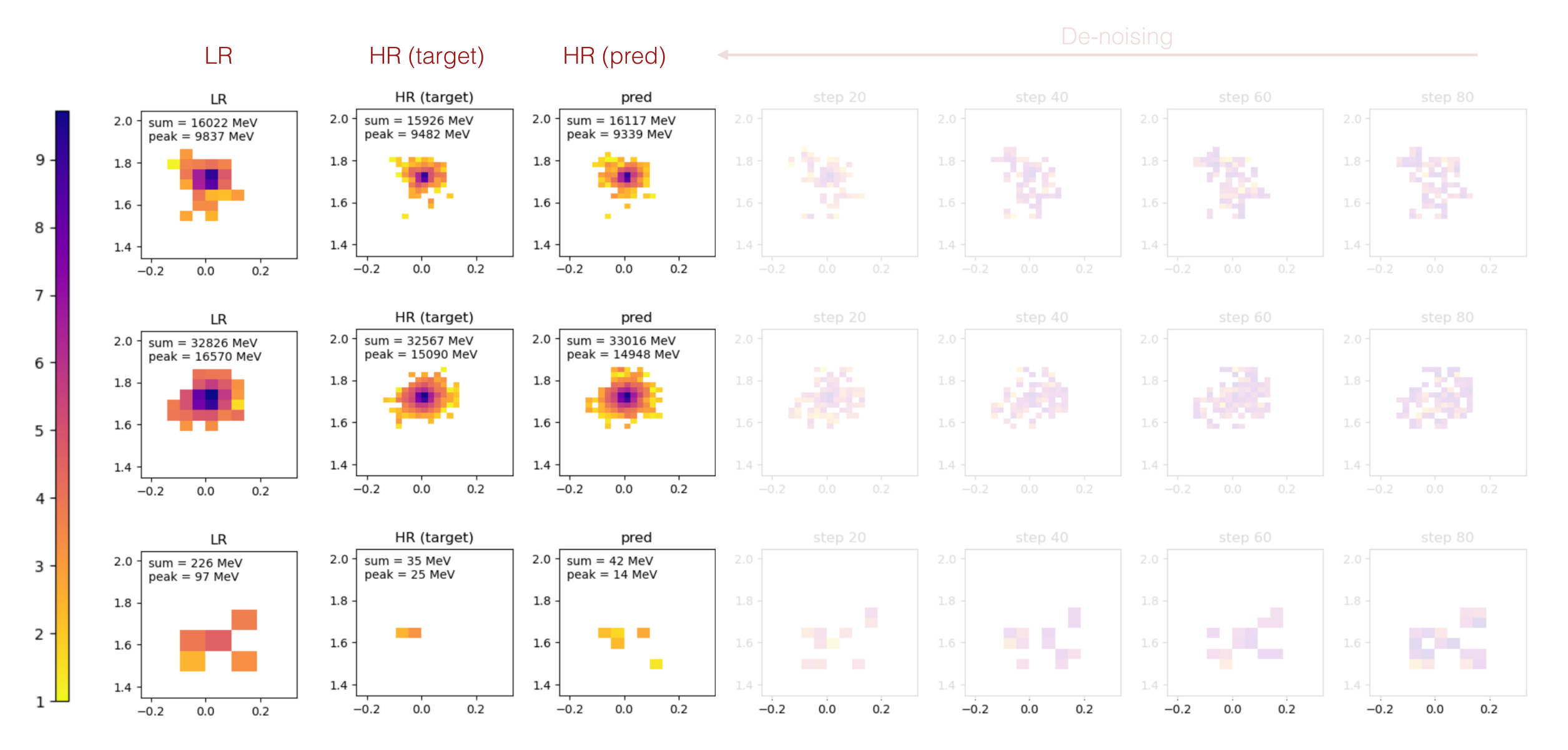


8

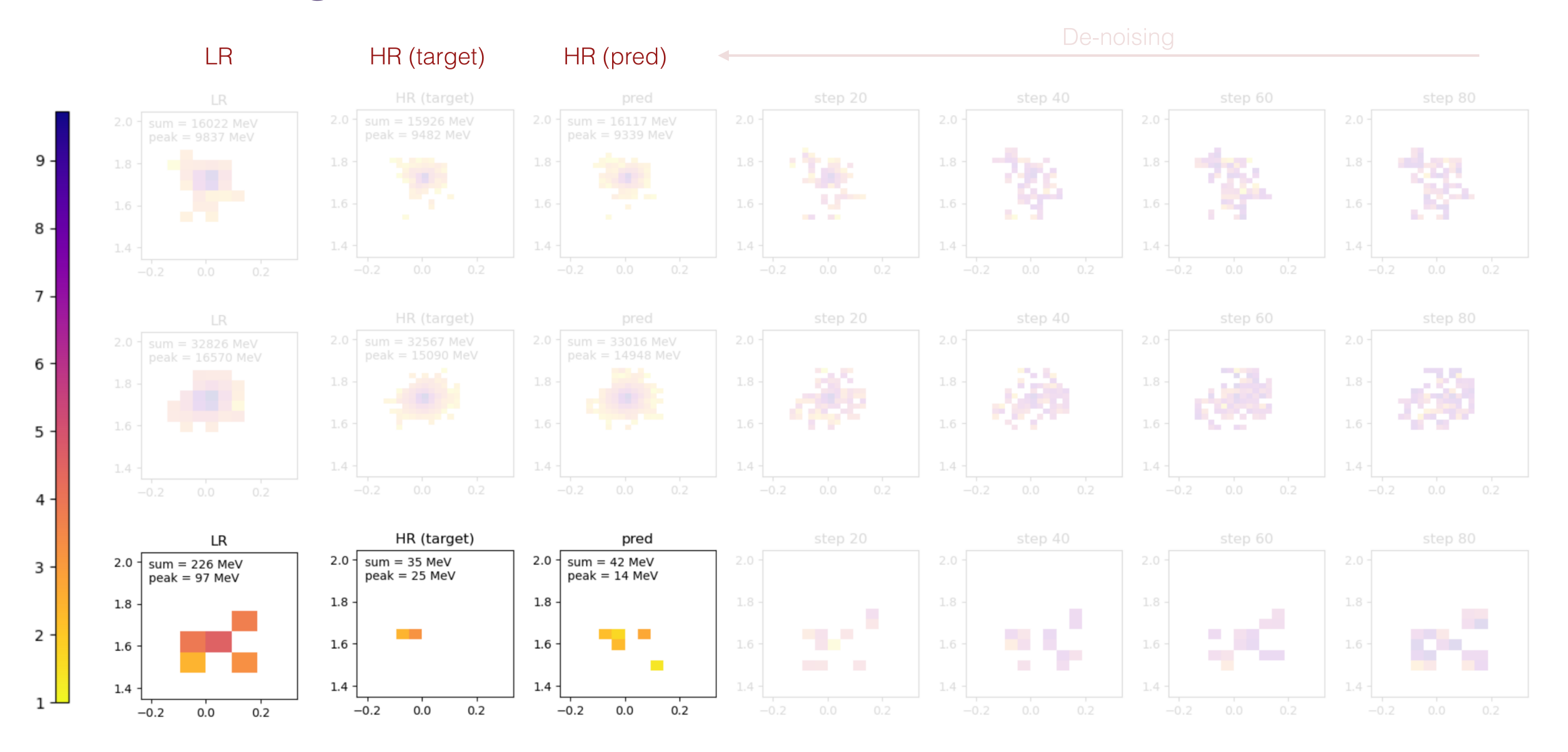
Sneak peak into the results



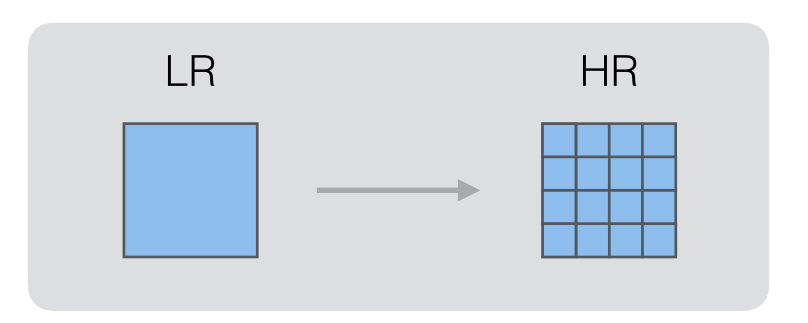
Sneak peak into the results



De-noising



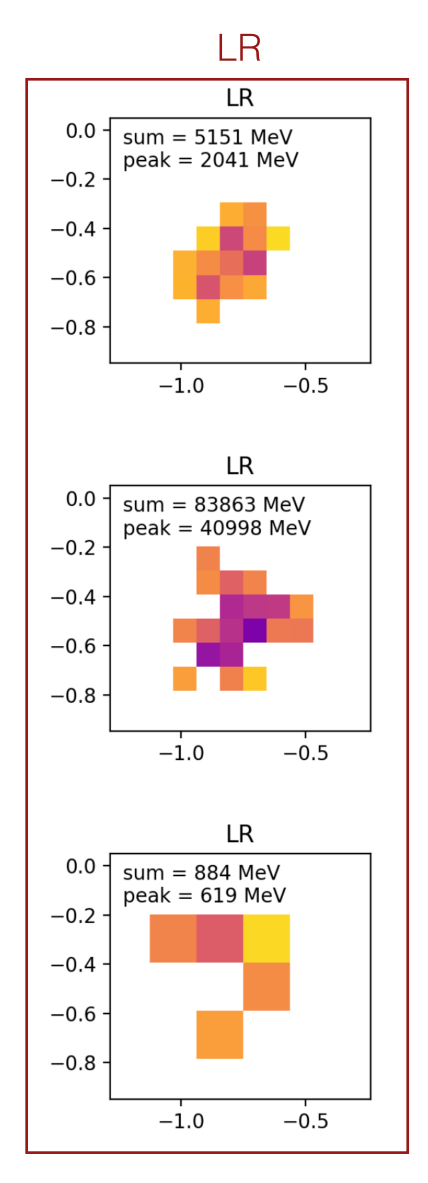
A more Interesting case!

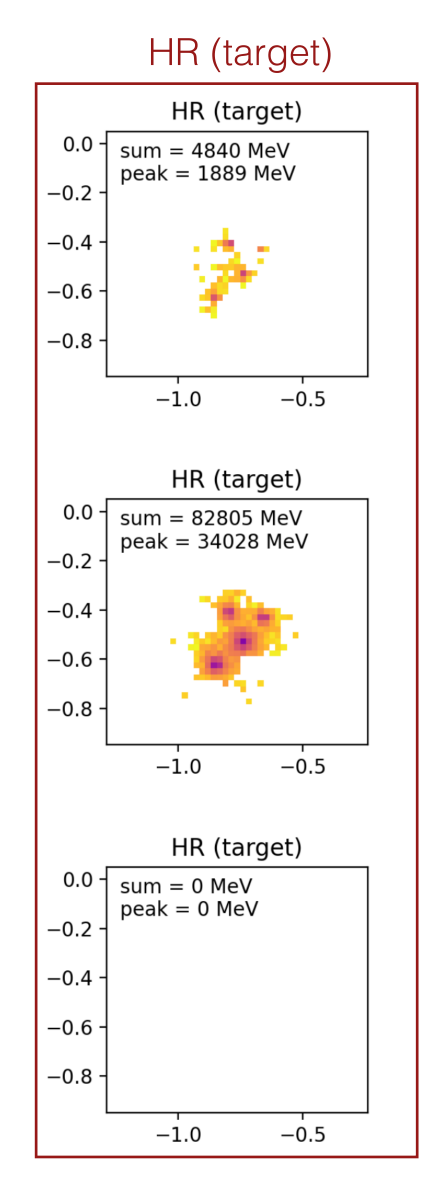


- Multiple particles
- 1-5 particles
- Electrons and photons

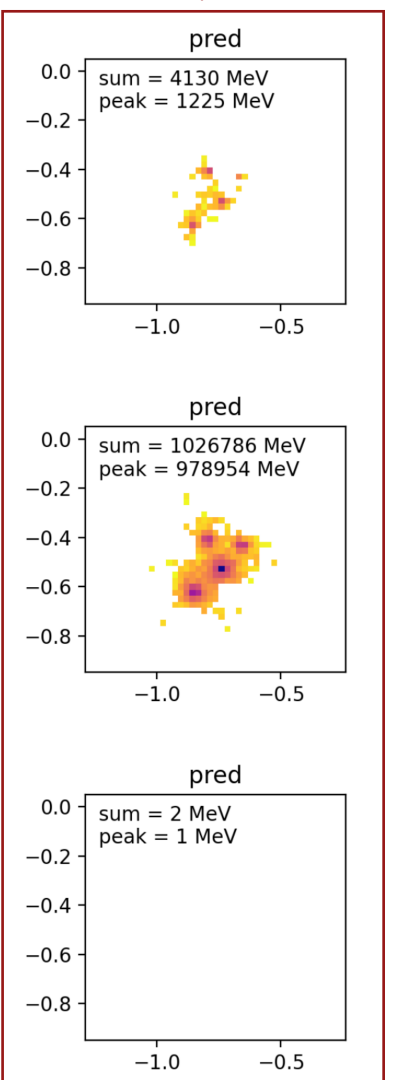
Overtraining!

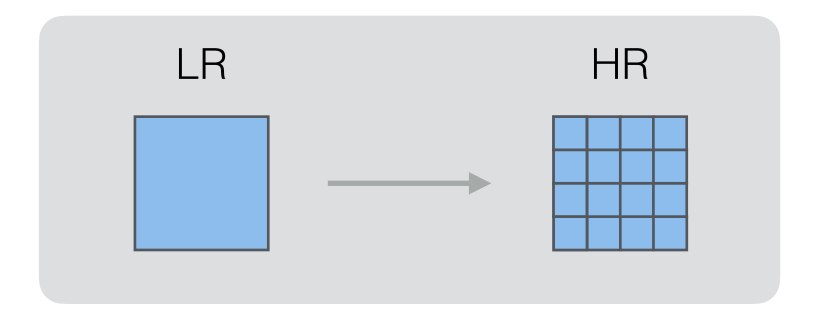
A more Interesting case!





HR (pred)





- Multiple particles
- 1-5 particles
- Electrons and photons

Overtraining!

Thanks!