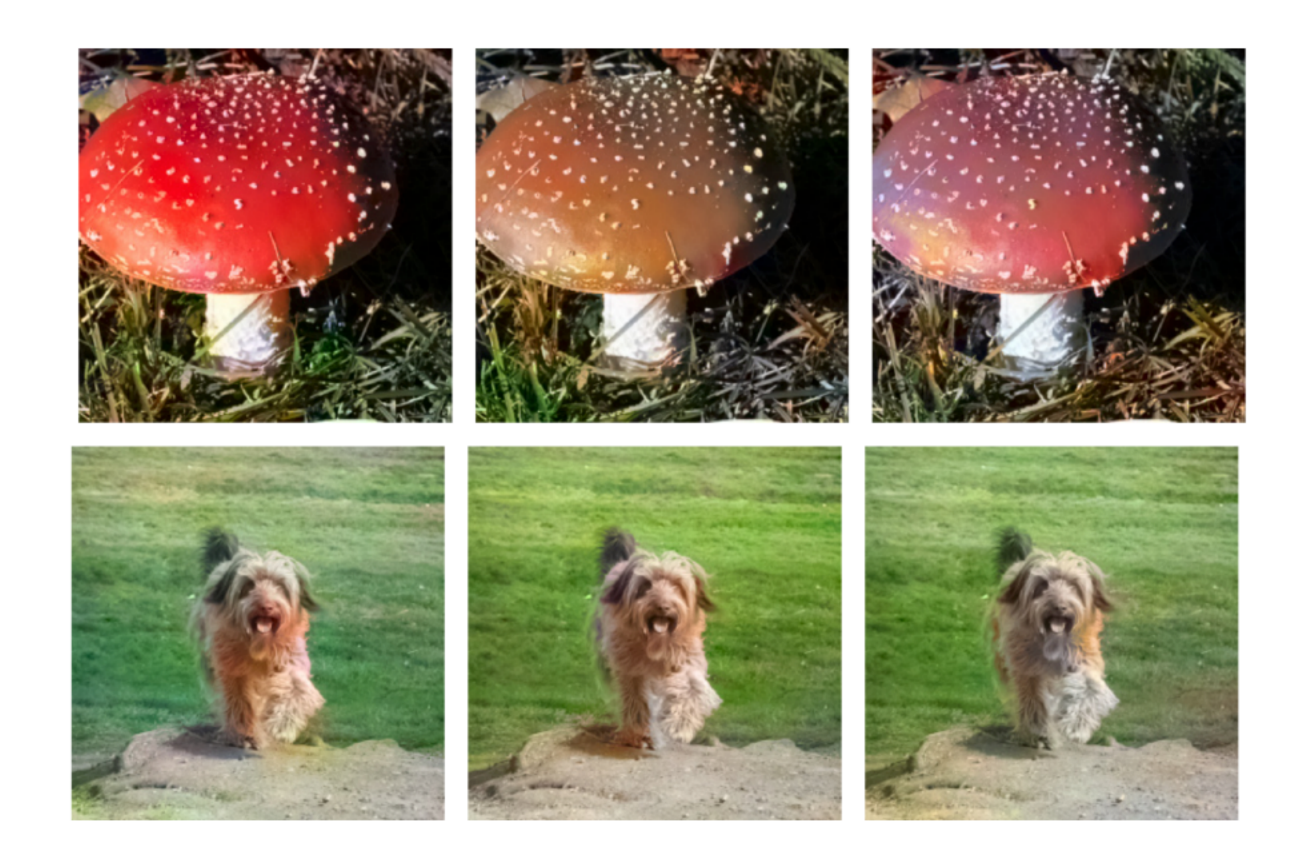
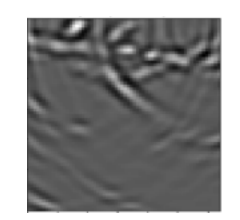
Conditional INN does this implicitly by appending  ${\bf y}$  to the neural network in the coupling layer.



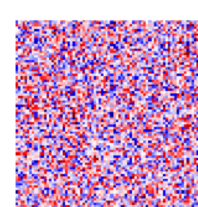
cHINT is learning the conditional distribution and also the joint distribution.

cINN doesn't learn distribution on y.









Both mathematically rock solid.

