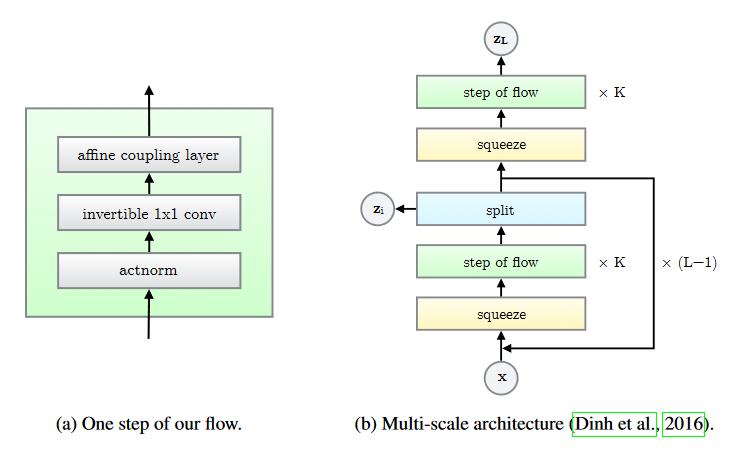
# Mapping x to z (General)

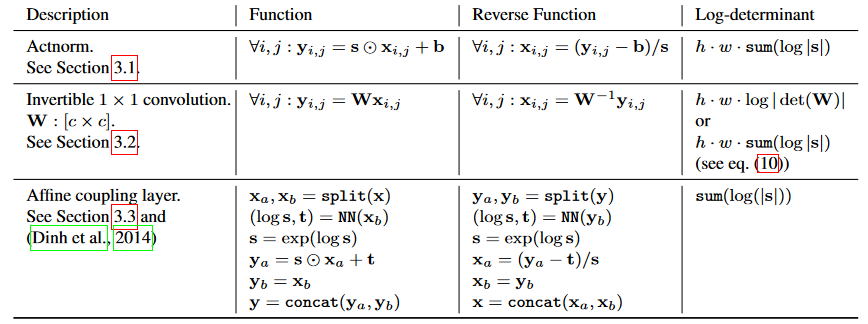
The z is latent variable, sample from probability distribution, normally normal distribution. is transformative function, invertible (or *bijective*)

After *change of variables*, probability density function (pdf) given a data-point will be:

Jacobian matrix is a triangular matrix

# GLOW





# Loss (Bits per dimension)