

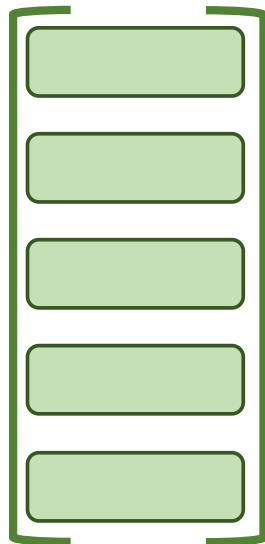
$x$

*Encoder*

$z$

*Decoder*

$x'$



*Normalizing Flow*



*Prior distribution*