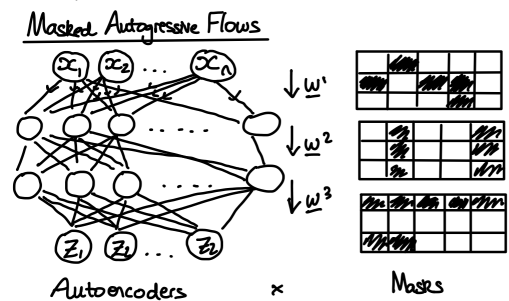
17/11/2024, 23:30 OneNote

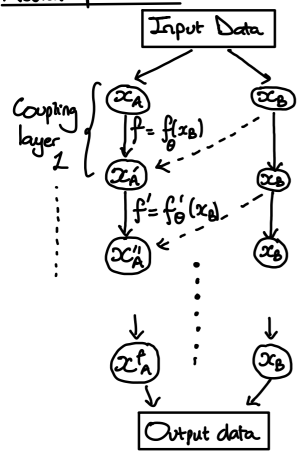
Network Diagram

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 $w' = i^{th}$ layer weighting Z_i are latest/known prob variables depending on problem - can be designed to give Z_i as $p(x_1)$, $p(x_2|x_1)$, $p(x_3|x_2,x_1)$,... $p(x_n|x_{n-1},...x_1)$, from which $p(x) = \prod_{i=1}^{n} p(x_i|x_1,...x_{i-1})$. Masks hide 'kyes

Neural Spine Flows



Split data into twoNo change to one bit of
the data

f is attainable function (NN)
of the parametes, e.g.
backpropagation by SGD

Maximise log likelihood

Can be inverted

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