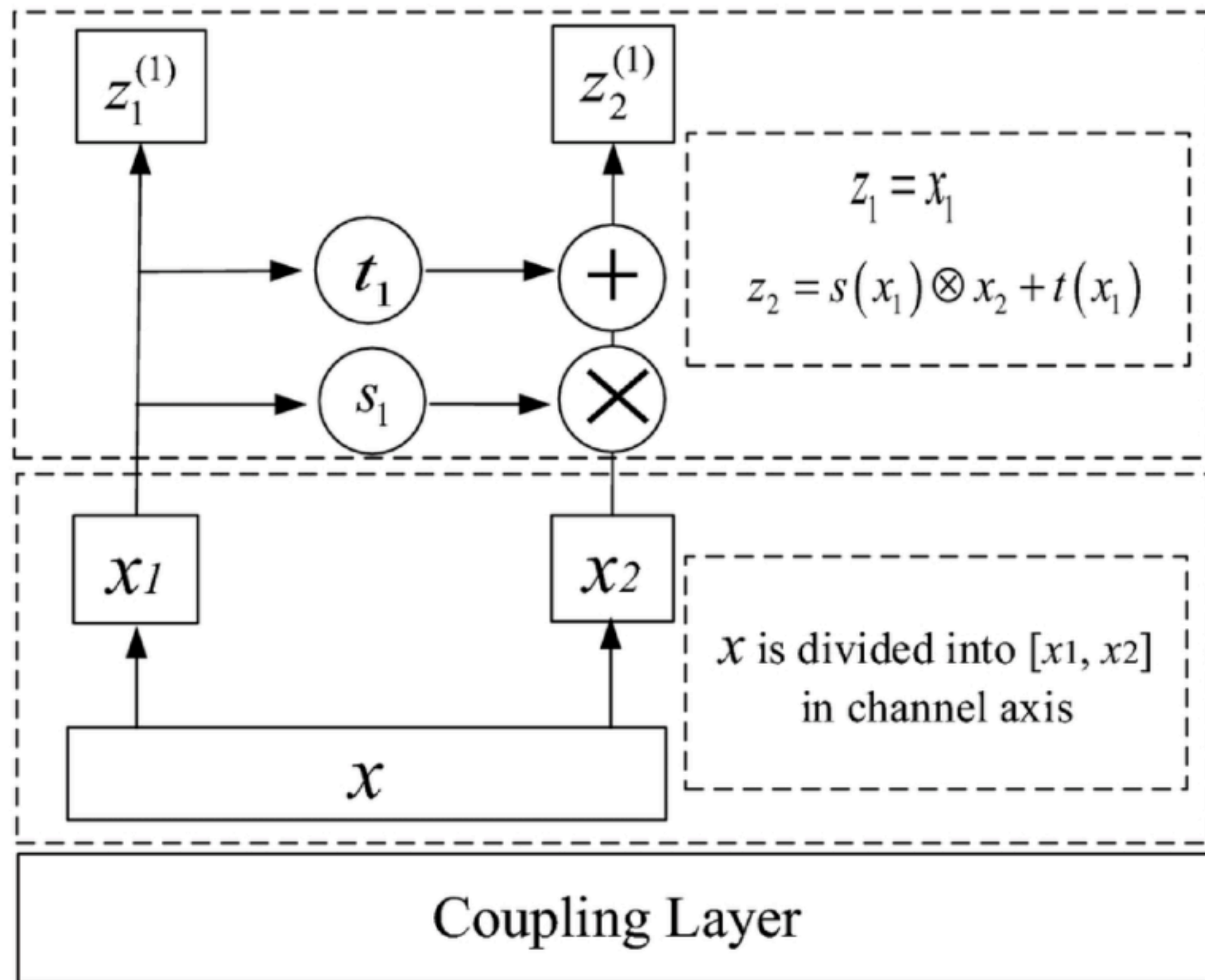


Coupling layer

Stack them to make flows more powerful

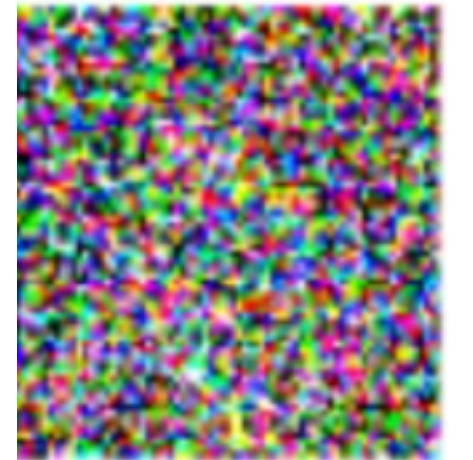


Coupling layer 1

Coupling layer 2

Coupling layer 3

Coupling layer 4



If this is the goal, then something is wrong

Mixing layer

We need all areas of vector to “talk to each other”

$$\begin{bmatrix} \mathbb{I} & 0 \\ \frac{\partial z_2}{\partial x_1} & \text{diag}(\exp[s(x_1)]) \end{bmatrix}$$

