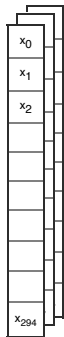


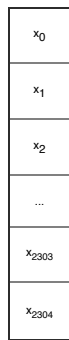
I	Q
$x_{0,0}$	$x_{1,0}$
$x_{0,1}$	$x_{1,1}$
$x_{0,2}$	$x_{1,2}$
$x_{0,599}$	$x_{1,599}$

Input "image"
of complex samples

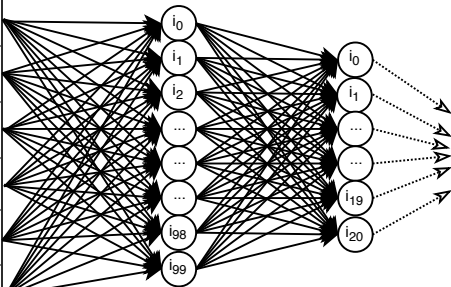
Convolution
Layer



Convolution
Layer



Flatten matrix
to vector



Transmitter
prediction