22-52-0.4

Q

P

Q

P

Ca) Q: 
$$Xijk \rightarrow gijk$$
? parameters?

Solution

full connected neural network law

One to pre

P

Sijk =  $\sum_{k=1}^{C} W_k k X_{ijk} + b_k x_{ijk} + b_k$ 

Ca) Can P

Capparameter

Capparameters

Ca

## (e) Y = XW

X Pa Pa

Both architectures apply matrix multiplications
to process input

EY=XW shows the CNN perform a linear transformation on the input features at each spatial position, identical across all position.

It is similar to the linear layers

wed in Transformer, where input

are transformed via weight matrices