

The method = a post-hoc lens — it reads the input and the output, and never changes the weights.

Zone 1 — the input

words $\rightarrow$ vectors

dog
[0.2, -1.3, 0.7, ...]
embedding

hook

the, was also
have embeddings

Zone 2 — the weights

the trained network

Frozen

not retrained

the weights w_{ij}

Zone 3 — the output

barking (*target*)
logit 8.1 $\rightarrow$ 0.74

hook

meowing (*foil*)
logit 5.3 $\rightarrow$ 0.05

← gradient flows back to the embedding — only to read, never to update