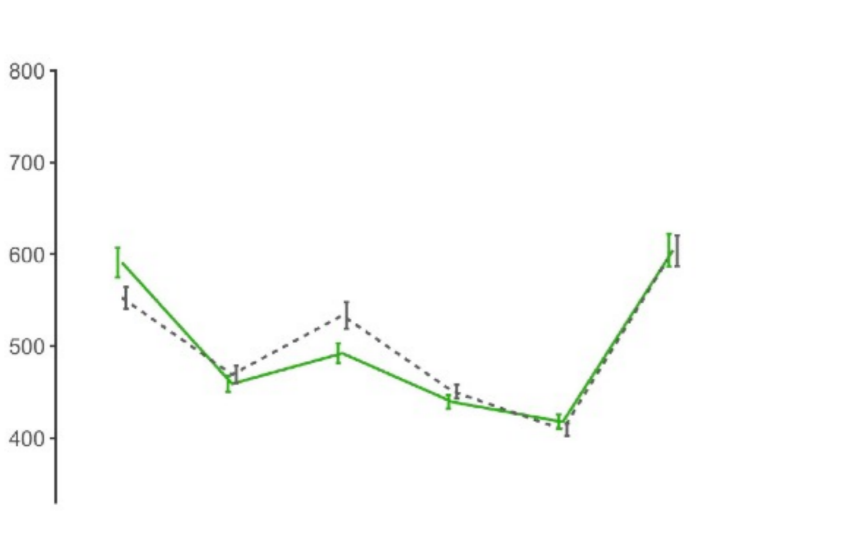


Semantic Association - strong - weak

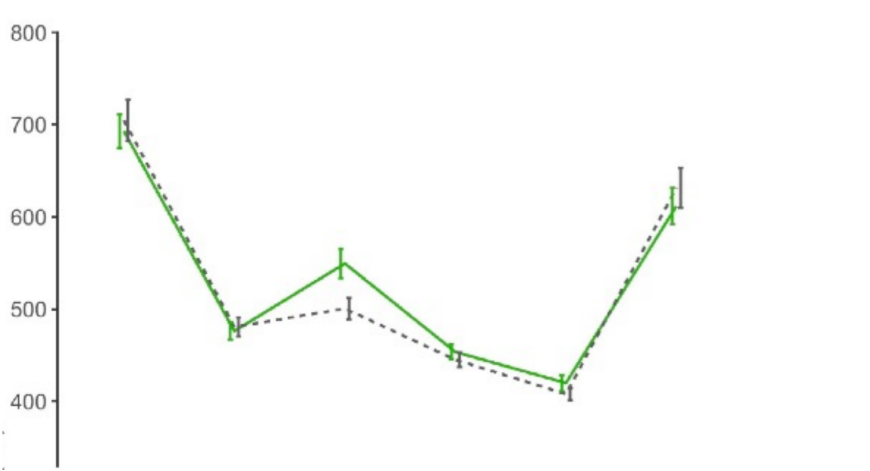


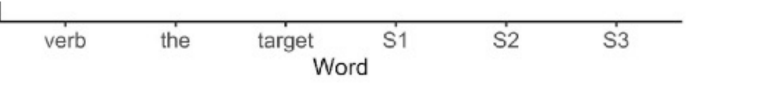


the target Word

1 - Short Direct Relation

2 -Short Indirect Relation





INTERFERENCE

PRIMING





→ Observed by the fox, the cat/snake caught the mouse in the barn

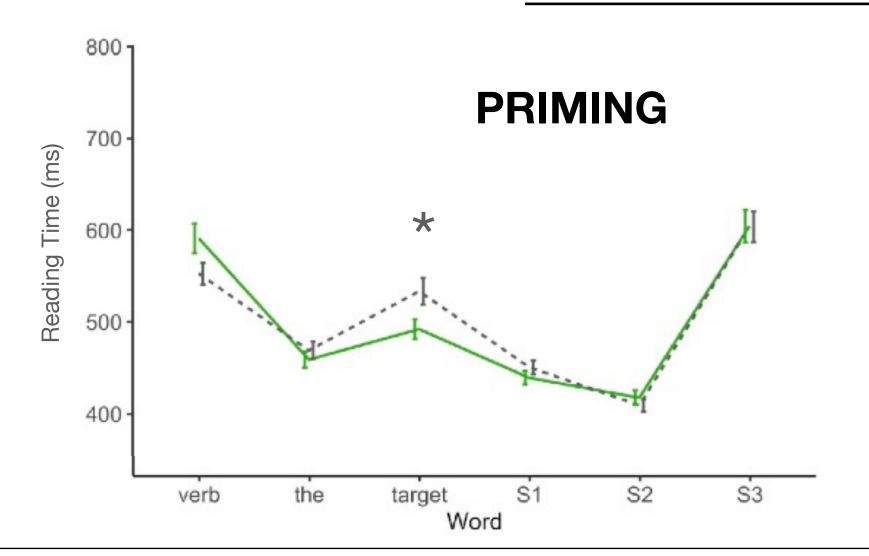
The fox that observed the cat/snake caught the mouse in the barn



Semantic Association strong -- weak

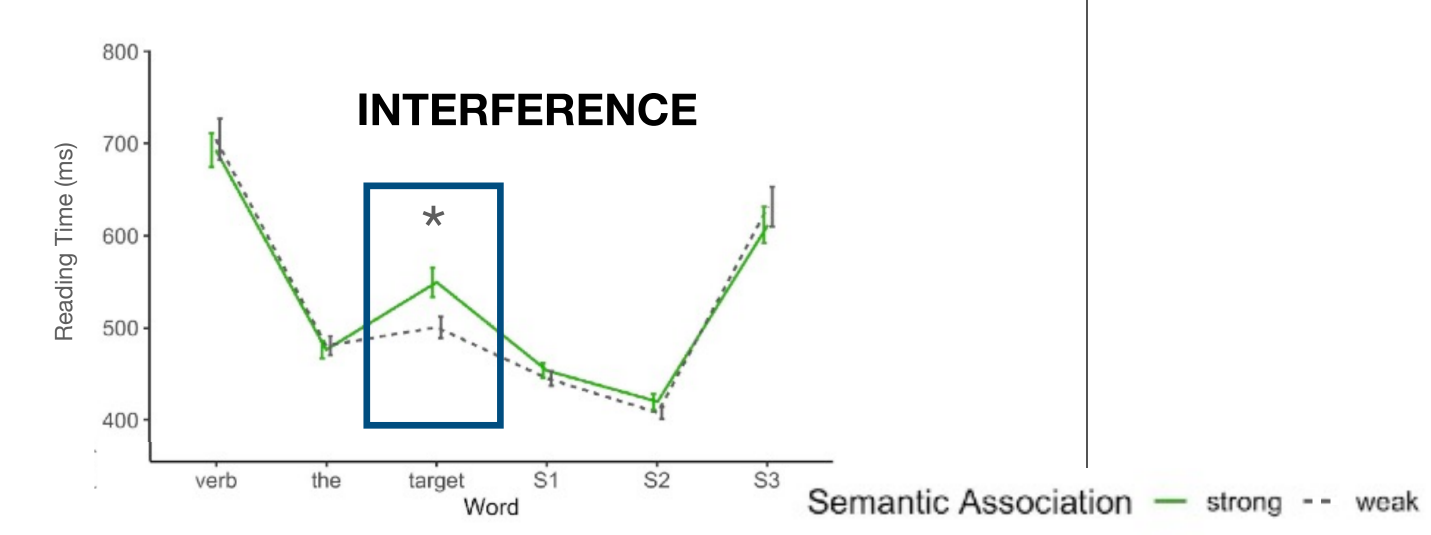
1 - Short Direct Relation

→ Observed by the fox, the **cat/snake** caught the **mouse** in the barn



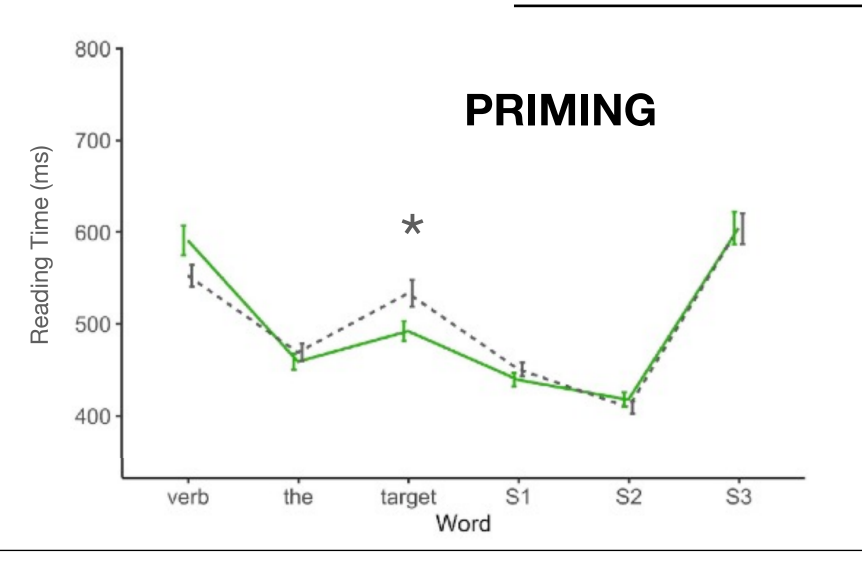
2 - Short Indirect Relation

→ The fox that observed the **cat/snake** caught the **mouse** in the barn



1 - Short Direct Relation

→ Observed by the fox, the **cat/snake** caught the **mouse** in the barn

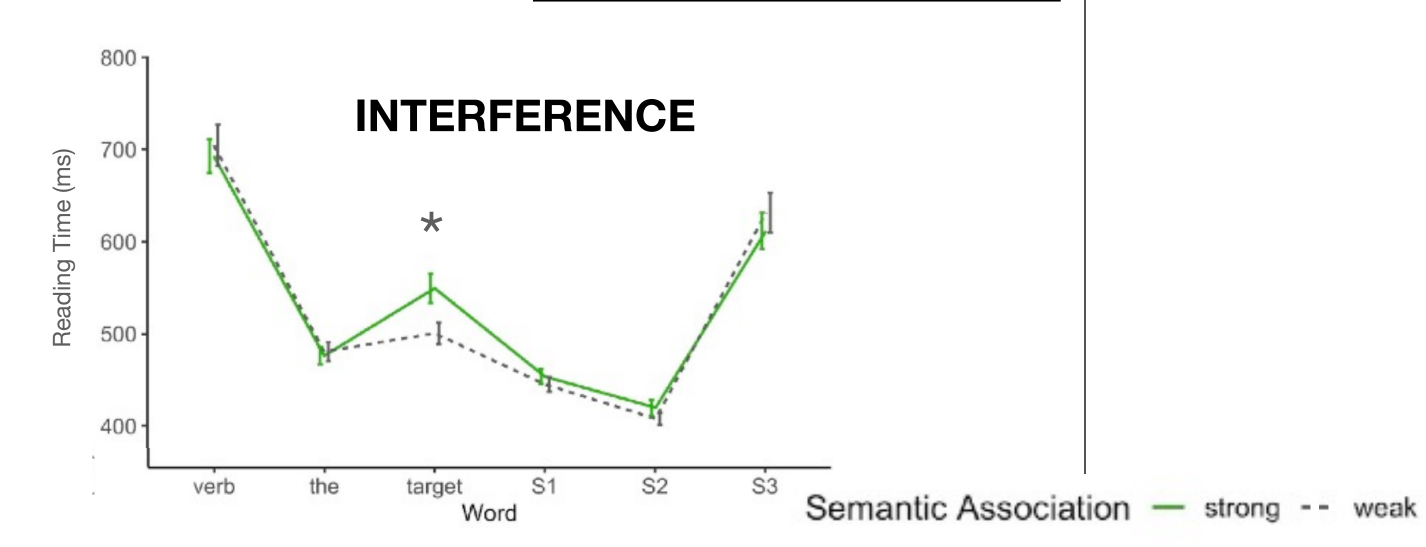


3 - Long Direct Relation

→ The cat/snake that observed the fox caught the mouse in the barn

2 - Short Indirect Relation

→ The fox that observed the **cat/snake** caught the **mouse** in the barn



4 - Long Indirect Relation

→ Observed by the cat/snake, the fox caught the mouse in the barn