

# My Question

Discuss at least  
two **current models** of **word recognition**,  
considering the strengths and weaknesses of each.  
Provide data to support your critical analysis.

# Narrowing down

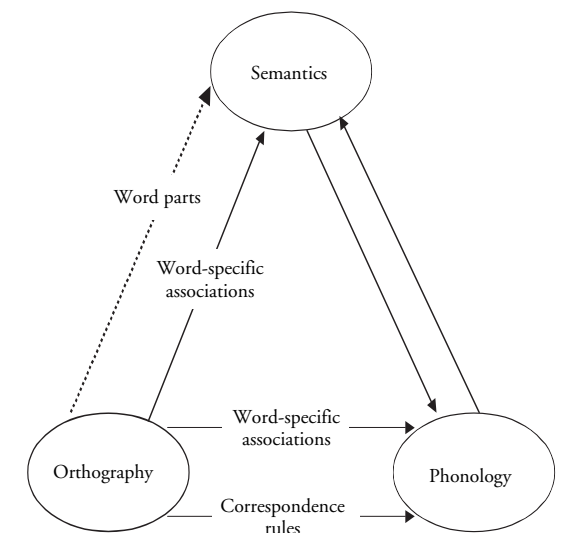
## Spoken or **Visual Word recognition**

- Written words

### > **Theoretical models**

#### Box-And-Arrow or **Computational Models**

- Computational = detailed algorithmic procedure that is computable and allows **detailed simulations**



An architecture of the reading system (redrawn from Baron, 1977).

## How many models ?

- **3 models**
  - 2 opposite approaches and their successor