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

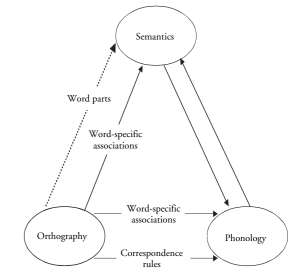
Spoken or Visual Word recognition

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?

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