

## Homograph processing in single-word context

Guy Denhière, Pierre Thérouanne

### ▶ To cite this version:

Guy Denhière, Pierre Thérouanne. Homograph processing in single-word context. Psychonomics, Nov 2000, New Orleans, United States. pp.15. hal-01740221

# HAL Id: hal-01740221 https://hal.univ-cotedazur.fr/hal-01740221

Submitted on 21 Mar 2018

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

# Homograph processing in single-word context

## Guy Denhière and Pierre Thérouanne

Laboratoire de Psychologie Cognitive, CNRS and Université de Aix-Marseille I, France

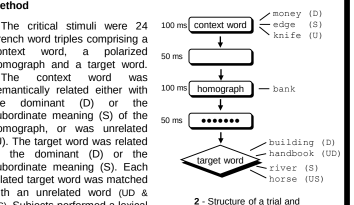
Lexical context effect on homophonic homographs processing was investigated in order to determine homographs representation in memory. A first hypothesis assumes different lexical entries for each meaning of a given homograph and a competition between these entries (Kellas et al., 1988). Two other hypotheses assume a common entry for the meanings and can be distinguished by the absence (Twilley & Dixon, 2000) or the presence (Kintsch, 1988; Gottlob et al., 1999) of active competition between the meanings (see Fig. 1).

Competition between representations would result in the deactivation of the less frequent meaning or the context-inappropriate one, whereas absence of competition would permit exhaustive access to all the meanings. Competition should also result in a slower processing time of homograph in subordinate context.

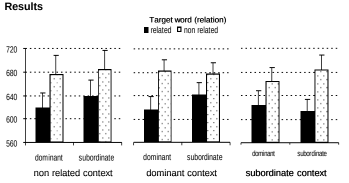
### Lexical context effect on homograph meaning access

#### Method

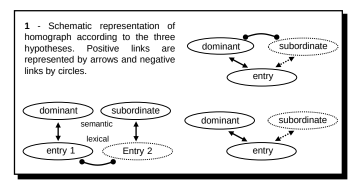
French word triples comprising a context word, polarized а homograph and a target word. The context word semantically related either with dominant (D) subordinate meaning (S) of the homograph, or was unrelated (U). The target word was related to the dominant (D) or the subordinate meaning (S). Each related target word was matched with an unrelated word (UD & US). Subjects performed a lexical decision task on the target.



example of test stimuli.



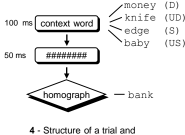
- 3 Mean lexical decision time and standard error (in ms) as a function of the target word for the three types of context.
- For each context, both related targets show a significant facilitation.
- Facilitation was similar for dominant and subordinate target in unrelated context.
- Interaction between Relative frequency and Relation was significant in the dominant context, but do not reach statistical significance in
- ◆ Lexical context can constrain homograph meaning access, without resulting in the inhibition of context-inappropriate meaning.



### Lexical context effect on homograph identification time

#### Method

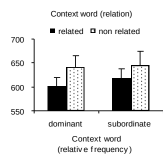
The critical stimuli were 24 word pairs comprising a context word and a polarized homograph as the target word. The context word was related either with the dominant (D) or the subordinate meaning (S). Each context word matched with an unrelated control word (UD & US).



example of stimuli.

#### Results

- Lexical decision times were shorter in related context.
- ■Interaction between relation and relative frequency context was not significant.
- Identification of homograph is not slowed down in context related to the subordinate meaning (no subordinate bias effect, cf. Binder & Rayner, 1999; Vu & Kellas, 1999)



5 - Mean lexical decision time and s.e. (in ms) as a function of the context word.

#### Conclusion

Both meanings of homograph are accessed whatever the nature of prior lexical context. Moreover, early processing of homograph is not slowed down when the prior lexical context is related to its subordinate meaning.

These results support the assumption of an unique lexical entry for homographs together with the absence of mutual inhibition between its meanings. In so far as there is no competition in the mental lexicon, additional mechanisms based on textual contextual information seems to be required to permit lexical ambiguity resolution.