

#### Object Representations and Their Relation to Negative Shapes: Implications for Numerical Cognition and its Apparent Evolution

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# Linguistic representations objects make use of external representations, shared between human and non-human animals, whose format is numerical.

# **Object Representations and Their Relation to Negative Shapes: Implications for Numerical Cognition and Its Apparent Evolution**

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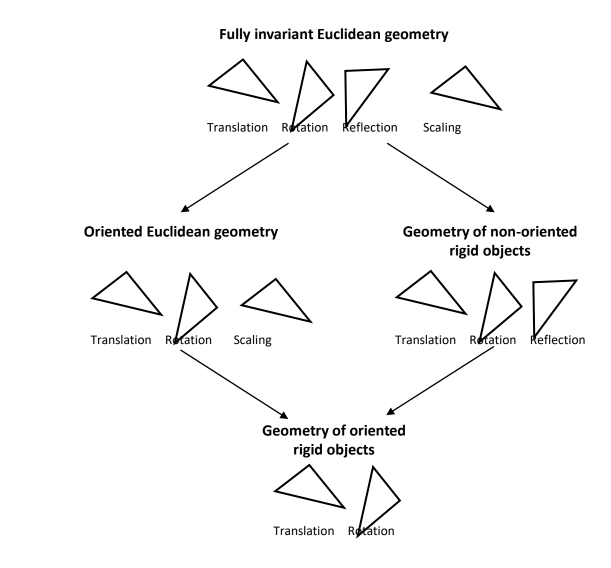
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# INTRODUCTION

- Language is a window on **core knowledge** and active representation
- **Core knowledge** is mainly perceptual
- Active representation involves reasoning on objects

### **CONTRIBUTION**

- The two types of classifiers seem to correspond to the **two types of geometries**, identified by (Izard, Pica, and Spelke, submitted)
- One geometry deals with **non-rigid objects**, the other deals with **rigid ones**
- Objects treated by the two geometries are



From (Izard, Pica and Spelke, submitted)

- Example: -*bi* in *bôg-bi* 'wrist' / 'handful'; it expresses an underspecified shape or volume, that is round when it is filled
- Example: -*biog-buk* in *taperadup***biogpuk** 'photocopy'; it express the imperfect image of an object, with its own life (like a shadow)

- In language, classifiers express both systems
- One type of classifiers expresses underspecified shapes with an independent existence (e.g. an empty round volume that can be filled)
- Another type of classifiers expresses shapes that are **imperfect images** of other objects, that can be more or less complete (e.g. a shadow)
- Both types can be **mapped to quantities**, either by considering the volume of the shape, or the degree of verisimilitude of the image with respect to the original
- Classifiers also provide information on

#### not divided as simply as we would expect

However, existing division hints at fundamental properties of core knowledge and active representation

## CONCLUSIONS

- **Representations in core knowledge are** numerical (quantitative) in nature
- Language makes use of this representation as the Language of Thought
- Following this idea, language does not seem to be the product of evolution, but rather the reorganization of ancient computational systems in the brain
- Our analysis should be compared against

- Example: liquids are not all part of the same classifier type. -di is related to water, and treated as a non-rigid object; -doy is related to blood, and interpreted as an imperfect image
- *Water*'s shape is defined by the way it falls (geometrical transformation that can be applied to it)
- *Blood*'s shape is defined by its viscosity/transparency, interpreted as a degree of verisimilitude

#### transformations of shapes, that is part of

active representation

Spelke's leading idea, that language always

transforms core knowledge

References

zard, V., Pica, P., Spelke E. (Submitted). *Perceptual foundations of Euclidean Geometry* zard, V., Pica, P., Dehaene, S., Hinchey, D., & Spelke, E. (2011). *Geometry as a universal* nental construction. In Space, Time and Number in the Brain (pp. 319-332). Academic

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