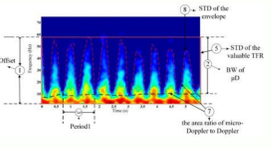
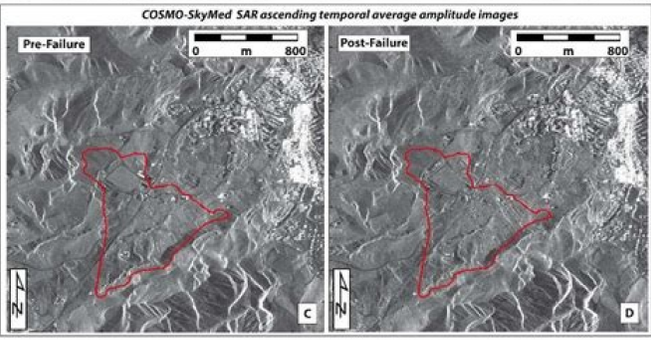
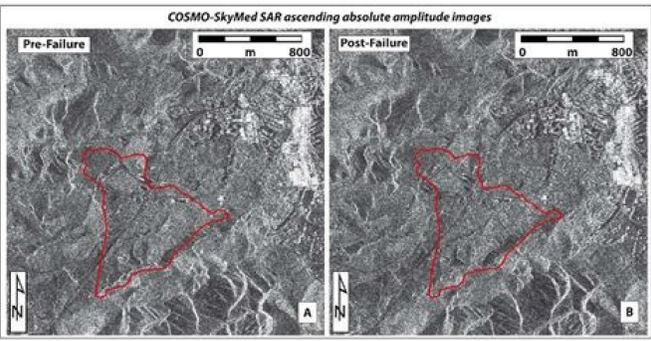
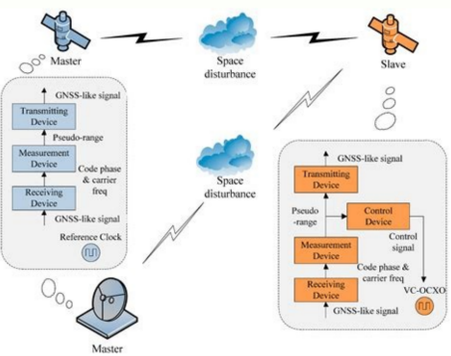


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Google Scholar71Gentner D. (doi:10.3758/s13428-012-0242-9) Crossref, PubMed, ISI, Google Scholar33Kousta S-T, Vigliocco G, Vinson DP, Andrews M, Del Campo E. Distribution of modality-specific perceptual strength ratings for emotion concepts and for matched control concepts of equivalent abstractness and valence. 2014Creating a communication system from scratch: gesture beats vocalization hands down. Although babies and young children are able to track what others have seen [14], and to some extent what agents are likely to do on the basis of what they have seen (but without being able to track object identity) [15]), it is not until about 4 years of age that children give accurate answers to questions about how people will behave in false belief situations [16]. 223-259. (doi:10.1006/jplp.1998.1388) Crossref, PubMed, ISI, Google Scholar34Tajfel H, Wilkes AL. [34] concluded that many signs for abstract concepts were based on underlying metaphors, in keeping with Conceptual Metaphor Theory. Ques Dev. There are around a dozen small terms in Jabai: they are monolexic, stative verbs; they do not refer to a specific or restricted class of objects; they are also psychologically salient, appearing in everyday conversation and child speech [16.20]. 2014Language is handy but is it embodied?Neuropsychologia 55, 57-70. Percentage abstract refers to the percentage of gestures generated on abstract trials that belonged to each gesture category. While I do not have the space to fully address this concern, some remarks seem warranted. 1971Determinants of success in matching word pairs in tests of phonetic symbolism. Google Scholar4Leibniz GW. Based on our data, however, we cannot determine whether perceptually-based information was essential to semantic processing in this task [54] or, rather, a by-product of symbolic representations [55]. Cognition 106, 665-681. 36. 1051-1077. For these, the semantic explanation may embed bodily actions. (eds Taatgen N, van Rijn H). pp. Let us illustrate: if we were to provide two photos of skin samples, one being of a light shade and the other dark and then ask which one was a female sample and which one was a male sample, then most people are likely to associate the paler one with a woman's skin and the darker one with a male's. 1975The meaning of meaning. Perceptual strength in the dominant modality is an important predictor of how easily words are recognized across the abstract-concrete spectrum [22.23.25], better than concreteness or imageability ratings [21]. Q. 81-96. (doi:10.1016/j.tics.2013.06.004) Crossref, PubMed, ISI, Google Scholar53Pulvermüller F. Consider again co-occurrence relations between stimuli and self-relevance. Process. In the rhythmic condition, the robot's neural network converged into counting the gestures rather than the objects, as the counting performance was indistinguishable with, and without, the visual information for this type of gestures.Such a pioneering model of the learning of abstract numerical concepts in robots by exploiting the role of a pointing gesture has been more recently complemented by a study on finger counting, another key embodiment strategy extensively used by children to learn to count. Accounting for abstract knowledge has posed a challenge for both approaches, and we argue that the problem of abstract knowledge is even more acute than is often acknowledged by proponents of either view. Google Scholar27Topolinski S, Strack F. Still, Hummle claims that 'our idea ... of the necessity and causality arises entirely from the uniformity, observable in nature; where similar objects are constantly conjoined together, and the mind is determined by custom to infer the one from the appearance of the other. B 358, 517-528. The whole session took approximately 1 h to run per person.After testing, recordings were imported into ELAN [32]. (doi:10.1146/annurev.psych.59.103006.093639) Crossref, PubMed, ISI, Google Scholar10Fischer MH, Zwaan RA. As a result, concepts become integrated into large conceptual patterns—situated conceptualizations—that support the processing of familiar situations.Clearly, major differences between different kinds of concepts still remain within this framework. Iconic gestures referenced word meaning more directly; for instance, when communicating beverage, participants often depicted the actions of holding a container and drinking from it. In an event-related potential (ERP) study [124], participants made upward or downward movements with marbles as they read words that had literal (ascend and descend) or metaphorical (inspire and defeat) vertical associations. (doi:10.1080/02643290244000112) Crossref, PubMed, ISI, Google Scholar84Barsalou LW. 23, 235-246. 2014The WAT proposal and the role of language. For instance, in Greek civilization white was associated with mother's milk. 2012The semantic richness of abstract concepts. 1990The symbol grounding problem. (doi:10.1016/j.tics.2015.07.013) Crossref, PubMed, ISI, Google Scholar17de Valk JM, Wnuk E, Huisman JA, Majid A. 2010Neural representation of abstract and concrete concepts: a meta-analysis of imaging studies. Google Scholar2Lakoff G, Johnson M. (doi:10.1016/j.cognition.2009.09.002) Crossref, PubMed, ISI, Google Scholar43Borghi AM, Cimatti F. (doi:10.1016/j.cognition.2009.09.002) Crossref, PubMed, ISI, Google Scholar13Searle JR. XXVII Am. Psychol. 37, 1356-1367. Soc. Chicago, IL, August 5-7 August 2004(eds K Forbus, D Gentner, T Regier). pp. If a relevant situation is not present, only implicit representations of these relations become active not bound to (associated with) active situational elements. 2004Demystifying social cognition: a Hebbian perspective. 2010Categorization in 3- and 4-month-old infants: an advantage of words over tones. As is the case for other abstract terms, the instances to which the word 'cause' applies—what it is usually used to speak about—show a pattern of family resemblance (see earlier discussion above and figure 2). If so, then the abstract-SC concept develops a concrete dimension. The context availability hypothesis first proposes that context is important for processing both concrete-LIT and abstract-LIT concepts [42.46]. 66, 516-553. Would they nevertheless have the concept? (doi:10.3389/fpsy.2016.00121) Crossref, PubMed, ISI, Google Scholar11Wiens S. 12 (eds Sperber D, Premack D, Premack AJ). pp. Neither embodied nor amodal theories of semantic knowledge provide satisfactory answers to the first question. London, UK: Routledge. Customer. 3, 317-333. Moreover, the current findings extend the generality of the proposed interface between the brightness dimension and gender by using a projective paradigm, namely the disambiguation bias task (Experiment 2) revealing that seeing merely a blob that is white or black is sufficient to activate a specific inference: white is female and black male!A possible speculation that one can advance suggests that the sexual dimorphism of skin colour has become part of an implicitly acquired and used feature that marks males and females. Zenodo. Without interoceptive strength, many of these interceptively dominant concepts would have been regarded as perceptually weak (i.e. when only the five traditional perceptual modalities were being considered). The fact that anger and fear are attached to different words is not a distinctive characteristic on which reference to different emotions can be founded. AOA, age of acquisition; ABS, abstractness; EMONEG/EMON, negative emotion; EMOPOS/EMOP, positive emotion. SOCIAL/SOC, social valence; META/MET, meta-cognition; HEAR/HEA, hearing; EMO, emotional valence; CNR, concreteness; INT, interoception; SIGHT, vision; IMG, imageability; BOI, body-object interaction; SIG, sight; TOU, touch; TAS, taste; OLF, olfaction. 32, 591-605. Jabai speakers use overwhelmingly abstract odour terms and take around 2 s to name odours. Dutch participants use predominantly concrete descriptors and take around 13 s to name odours.Download figureOpen in new tabDownload PowerPointIn contrast, Dutch participants produced 707 distinct responses, and more diverse strategies. Cognition 130, 309-314. The most concrete adjectives such as wieden (4.61) and bald (4.69) are dwarfed in number by much more abstract adjectives, such as pleasant (1.55), normal (1.40) and irrelevant (1.50).As a further demonstration of just how much of English is abstract, suppose we select a random noun, verb or adjective weighed by its frequency. 2 Using the SUBTLEX movie subtitle corpus, a widely used corpus in psycholinguistic research [31], we discover that we have a 59% chance of selecting a word that is above the median level of abstractness (M = 2.15). Coding categories were adapted from Cartmill et al. Participants were told that they were going to see first a speechless comic, then carry out an ostensibly unrelated filler task consisting in making a number of drawings, and then they would answer three comprehension questions about the comic. One possibility is that the brain's association areas support this function, with different association areas coding different types of co-occurrence relations [47-49]. (doi:10.1016/j.actpsy.2014.02.009) Crossref, PubMed, ISI, Google Scholar74Taikh A, Hargreaves IS, Yap M, Pexman PM. PLoS ONE 10, e0116494. This suggests that the same factors might support the learning of new words in young children and children with DLD. A number of theoretical accounts assume that embodied information contributes to the semantic representation of words. Crucially, definitions of abstract words were rated as more accurate than definitions of concrete words, for both DLD and TDage children (figure 3a). 80, 1-28. Google Scholar51Clark A, Chalmers D. 2010Bootstrapping the mind: analogical processes and symbol systems. (doi:10.3758/s13428-013-0403-5) Crossref, PubMed, ISI, Google Scholar30Bozest S, Lambon-Ralph MA, Patterson K, Garrard P, Hodges JR. (doi:10.1037/0278-7393.16.1.42) Crossref, PubMed, ISI, Google Scholar51Ross BH, Perkins SJ, Tenpenny PL. (doi:10.1037/0278-7393.16.1.42) Crossref, PubMed, ISI, Google Scholar40Balet DAet al.2007The English lexicon project. D.M.S. analyses and interpreted the data and contributed to drafting and revising the article. Am. 203, 68-96. Am. Stat. Google Scholar9Duñabaitia JA, Avilés A, Afonso O, Scheepers C, Garréras M. 36, 1047-1056. Abstractness is commonly defined in opposition to concreteness. 2, 165-173. Google Scholar5Landy D, Allen C, Zednik C. On one end are approaches that emphasize the role of sensory, motor and affective experiences. Moreover, the integrated model allows abstract concepts to be grounded indirectly through links with concrete concepts. Under the theory, these biases can generalize to models later created for other tasks, including number and time tasks. 2001The adaptive advantage of symbolic theft over sensorimotor toil: grounding language in perceptual categories. He could even tell you explicitly the lexical category of these words (e.g. noun, verb). Second, both situational knowledge and linguistic relations are not represented in the model. In. Google Scholar9Fodor JA. In that respect the LASS theory differs from the proposal by Andrews et al. 1999Words in the brain's language. 2015Situational conceptualization and semantic processing: effects of emotional experience and context availability in semantic categorization and naming tasks. Basic Appl. Google Scholar41Cuccio V, Caruana F. 2012Metacognition and mindreading: one or two functions? This perspective tries to unify a broad range of cases of causation and superficially-similar relationships, some of which, however, differ fundamentally from each other for example true causal effects as determined by physical laws and the (non-causal) interplay between human actions guided by intentions, assumptions and social norms [33]. New York, NY: Philosophical Library. Google Scholar74Jakobson R. Neurons in multimodal convergence zones are also activated as a consequence of causal-action processing (yellow neural elements). For example, according to the Context Availability Theory [6], the different processing involved for concrete and abstract concepts is due to the fact that concrete words have stronger semantic relations with a reduced number of contexts, while abstract words have weak relations with a larger number of contexts. Google Scholar76de Saussure F. 23, 1224-1232. A, 178-186. 16, 351-367. 41, 855-884. 72, 655-684. 2017Language reflects 'core' cognition: a new theory about the origin of cross-linguistic regularities. 17, 757-765. (doi:10.1016/j.bandl.2010.09.003) Crossref, PubMed, ISI, Google Scholar39Layman G, Swingley D. Language had a significant effect on agreement calculated over first responses  $\chi^2(1) = 122, p < 0.0001$ , and when taking all responses into consideration  $\chi^2(1) = 131, p < 0.0001$ . 2016Sound-symbolism boosts novel word learning. 2001Synaesthesia—a window into perception, thought and language. Error bars indicate standard deviations.Download figureOpen in new tabDownload PowerPointDLDDiversusTDvoc. All Dutch participants were educated to at least high school level; 10 participants also had university-level education. Furthermore, the brain areas that become active for abstract-LIT concepts change dramatically when processed deeply in relevant contexts [41]. We then tested whether the main effects were significant by removing them from the model, one by one. Rather than focusing exclusively on the contribution of sensory and motor areas, my approach focuses also on the context-sensitivity assumed by many embodied accounts of concepts [71,72]. In this experiment and in Experiment 2, we did not test for the moderating role of participants' gender because both samples were extremely unbalanced in terms of gender, with many more females than males. 2007Effect of congenital blindness on the semantic representation of some everyday concepts. The converse occurred in Hebrew books (see also [11,42]). Consider the subset of abstract-SC concepts that develop to integrate situational elements. Top. Together these elements provide a compelling case for thinking that language augments and extends the cognitive reach of the embodied mind.The idea that our concepts are fundamentally embodied has gained a great deal of currency in the psychological and brain sciences. 1987The body in the mind: the bodily basis of meaning, imagination, and reason. 2010How words capture visual experience: the perspective from cognitive neuroscience. (doi:10.1075/hcp.18.2.1rc) Google Scholar36Rosenthal R. 2009The color of sin: white and black are perceptual symbols of moral purity and pollution. As things stand, though, there is insufficient reason to think that the participants' task was manipulated between participants. 20 participants reported the objects bought by the female character; the remaining 20 participants reported the objects bought by the male character. This semantic arbitrariness may help them anchor embodied and grounded knowledge. 2005Embodied simulation: from neurons to phenomenological experience. In R. Laboratory of Psicologia 9, 67-92. (a) Analyses of words from Brysbaert et al. As predicted by the Coherent Working Models account [13,49], we hereby report similar directional influences in an adult analogue of Gabe et al.'s [41] materials (understanding a speechless visual narrative) in a task which directly assessed the processes of mental model construction in working memory. Of our original 32 229 concepts, 19 041 had available data in Ellexicon, split almost evenly between abstract (N = 9518) and concrete (N = 9523) concepts, and with a similar proportion of interceptively dominant concepts to the full dataset (9.0%). How does one probe the concept denoted by the words freedom or democracy without the use of language? 2003Avaliação da familiaridade e valência de palavras concretas e abstractas em língua portuguesa. 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According to the same analysis, however, definitions of abstract and concrete words in DLD children are less clearly distinct, and it seems less clear whether children with DLD make use of embodied emotional and situational features when defining abstract concepts. Need for Cognition measures 'the tendency for an individual to engage in and enjoy thinking' [36, p. (doi:10.3389/fnhm.2013.00186) Crossref, PubMed, ISI, Google Scholar2Dreyer FR, Frey D, Arana S, von Salderin S, Plicht T, Vajkoczy P, Pulvermüller F. 2011Manipulating objects and telling words: a study on concrete and abstract words acquisition. When I hear Mr.Roe K, Elman JL. The hidden units had a topographical bias that was implemented as more effective learning for short connections than for long connections. 1989The brain binds entities and events by multiregional activation from convergence zones. This argument is supported by computational simulations by Gasser [115] who presented vocabularies of different sizes to a simple connectionist network. Finally, the obvious difference was in the cultural background of the participants. In this and the following experiments, we report partial eta-squares as effect sizes for omnibus ANOVA tests and Cohen's d (t/N; [36]) for planned t-test comparisons on within variables. It is a matter of reflecting on self-ascribing that mental state or experience. To the extent that perceivers can integrate the perceived external and internal elements of a situation into a meaningful pattern, they can comprehend it. Here too the structure of sentences can act as a leg-up to getting the right structure between concepts. Applying the same analysis to sensory experience ratings revealed a 73% chance of randomly picking an adjective, noun or verb with a less-than-median level of sensory experience. 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Definition. Theory of mind is a "theory" because the behavior of the other person, such as their statements and expressions, is the only thing being directly observed.Their mind and its contents cannot be observed directly, so the existence and nature of the mind must be inferred. The presumption that others have a mind is termed a theory of mind because each human can only ...

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