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Sensorimotor and interoceptive dimensions in concrete and abstract concepts

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1 2	Running head: SENSORIMOTOR AND INTEROCEPTIVE DIMENSIONS IN CONCRETE AND
2	ABSTRACT CONCEPTS
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8	Sensorimotor and Interoceptive dimensions in concrete and abstract concepts
9	Caterina Villani ^a *, Luisa Lugli ^a , Marco Tullio Liuzza ^b , Roberto Nicoletti ^a , Anna M. Borghi ^{c,d*}
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11 12	^{<i>a</i>} Department of Philosophy and Communication, University of Bologna, via Azzo Gardino, 23, Bologna, 40122, Italy.
13 14	^b Department of Medical and Surgery Sciences, University of Catanzaro, Viale Europa (Loc. Germaneto), Catanzaro, 88100, Italy.
15 16	^c Department of Dynamic and Clinical Psychology, Sapienza University of Rome, Via degli Apuli 1, Roma, 00185, Italy.
17	^d Institute of Cognitive Sciences and Technologies, Italian National Research Council.
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20	
21	
22	
23	*Corresponding Authors:
24	anna.borghi@uniroma1.it (Anna M. Borghi)
25	caterina.villani6@unibo.it (Caterina Villani)

Recent theories propose that abstract concepts, compared to concrete ones, might activate to a larger 27 extent interoceptive, social and linguistic experiences. At the same time, recent research has 28 underlined the importance of investigating how different sub-kinds of abstract concepts are 29 represented. We report a pre-registered experiment, preceded by a pilot study, in which we asked 30 participants to evaluate the difficulty of 3 kinds of concrete concepts (natural objects, tools, and food 31 32 concepts) and abstract concepts (Philosophical and Spiritual concepts, PS, Physical Space Time and Quantity concepts, PSTQ, and Emotional, Mental State and Social concepts, EMSS). While rating 33 34 the words, participants were assigned to different conditions designed to interfere with conceptual processing: they were required to squeeze a ball (hand motor system activation), to chew gum (mouth 35 motor system activation), to self-estimate their heartbeats (interoception), and to perform a motor 36 37 articulatory task (inner speech involvement). In a control condition they simply rated the difficulty of words. A possible interference should result in the increase of the difficulty ratings. Bayesian analyses 38 reveal that, compared to concrete ones, abstract concepts are more grounded in interoceptive 39 experience and concrete concepts less in linguistic experience (mouth motor system involvement), 40 and that the experience on which different kinds of abstract and concrete concepts differs widely . 41 For example, within abstract concepts interoception plays a major role for EMSS and PS concepts, 42 while the ball squeezing condition interferes more for PSTQ concepts, confirming that PSTQ are the 43 most concrete among abstract concepts, and tap into sensorimotor manual experience. Implications 44 45 of the results for current theories of conceptual representation are discussed.

Keywords: abstract and concrete concepts - mouth motor system - hand motor system - interoception 46 - motor interference - embodied and grounded cognition 47

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Sensorimotor and Interoceptive dimensions in concrete and abstract concepts

52 Introduction

Categorizing objects and entities in the physical and social environment is fundamental for the 53 survival of our species: categorization helps us to collect information on the world and to simplify its 54 structure forming categories that include similar members, to predict what behavior to expect from 55 different objects/entities, to anticipate how to interact with them etc. Concepts, i.e., the "glue" that 56 link our past, present and future experience (Murphy, 2002), have been broadly distinguished into 57 two main groups, i.e., concrete and abstract ones (e.g. "table" vs. "cause"). Here we do not assume a 58 marked distinction between concrete and abstract concepts (Barsalou et al., 2018); concrete and 59 abstract concepts can be seen more as points in a multidimensional space, the sub-kinds of which can 60 61 be quite distant from each other (Crutch et al., 2013; Villani, Lugli, Liuzza & Borghi, 2019).

Compared to concrete concepts, abstract concepts have more heterogeneous members and do not 62 possess a single object/entity as referent; they are also more detached from perceptual modalities 63 (Barsalou, 2003), more variable both within and across participants (Borghi & Barsalou, 2014) and 64 more flexible, since they vary more across contexts and situations (Falandays & Spievey, 2019). 65 66 Previous works revealed higher contextual flexibility for abstract than concrete concepts. For example, Hoffman and colleagues (2013) found substantial variation across words in semantic 67 diversity (SemD), which measures the degree of context-dependent variability in word meaning. 68 69 Concrete concepts appeared in a restricted, inter-related set of contexts and consequently had low semantic diversity values; while abstract concepts tend to be used in a broad range of contexts and 70 consequently showed high values in semantic diversity (see also Hoffman et al., 2016). 71

According to recent Multiple Representation Views, abstract concepts activate the sensorimotor system but also the emotional dimension (e.g. Newcombe et al., 2012; Kousta et al., 2011; Vigliocco et al., 2014), and the linguistic and social one (Borghi et al., 2019a; Dove, 2019; Glenberg, 2019). Here we focus on the WAT (Words As social Tools) theory (Borghi & Cimatti, 2009; Borghi &

Binkofski, 2014; Borghi et al., 2018a, 2019a, 2019b), according to which abstract concepts are not 76 77 only grounded in sensorimotor experience, similarly to concrete concepts, but activate linguistic, social and interoceptive experiences to a larger extent than concrete concepts. The WAT view 78 proposes that the activation of linguistic and social experience during processing and use of abstract 79 80 concepts might be due to different reasons. These reasons are not incompatible, and they all stem from the basic consideration that abstract concepts are more complex than concrete ones. We consider 81 82 abstract concepts as more complex than concrete ones for a variety of reasons. First, they generally do not have a single object as referent, as concrete concepts, but refer to more complex scenes and 83 elements. For example, the abstract concept of "cause" involves an agent, a patient, an action 84 85 (Pulvermüller, 2018). Second, they are more complex to learn because their members are more heterogeneous and different than those of concrete concepts - justice situations are certainly more 86 diverse from each other than different tables. This complexity has a behavioral effect, i.e. the widely 87 replicated concreteness effect (e.g. Paivio, 1990). Abstract concepts require generally longer times to 88 be processed, and are recalled less accurately than concrete concept. 89

90 The first reason for the importance of the social and linguistic dimension for abstract concepts is their particular acquisition modality: linguistic inputs offered by others are crucial in order to keep 91 together the variety of heterogeneous events and situations that characterize abstract concepts (labels 92 as glue of heterogeneous experiences) (Lupyan, 2019). During abstract concepts processing 93 participants might re-enact such verbal linguistic acquisition experience. Even if further research 94 95 should clarify this, this mechanism might be present also when words are in the written modality, influential especially for learning low-frequency abstract words. Indeed, evidence suggests (e.g. 96 97 Topolinski & Strack, 2009) that during reading we simulate the motor responses associated with 98 verbal stimuli. The second reason and the third reason stem from the feeling of uncertainty and the metacognitive awareness that our knowledge of abstract concepts is scarce and inadequate (see 99 Borghi, Fini & Tummolini, under review). This awareness might lead to two different outcomes. The 100 101 first is the need to rehearse and re-explain to ourselves the word meaning, possibly through inner 102 speech. The second is the preparation to ask information to competent others (social metacognition; 103 Borghi et al., 2018a; see also Shea, 2018; Prinz, 2014). Importantly, all these mechanisms might not only lead to the activation of linguistic and social networks, but also engage the mouth motor system 104 more than processing of concrete concepts does. In line with an embodied account, we namely 105 hypothesize that using both overt and inner speech implies a motor simulation that involves the mouth 106 motor system (Topolinski & Strack, 2009; Alderson-Day, B., & Fernyhough, 2015). Consistently, a 107 108 variety of studies have demonstrated that the mouth motor system is involved to a larger extent during abstract than during concrete concepts processing (review in Borghi et al., 2019a), and in particular 109 during processing of mental states abstract concepts (Dreyer & Pulvermüller, 2018; Ghio et al., 2013). 110 111 Furthermore, it is possible that "concrete" concepts may be more readily referenced through nonverbal/non-linguistic means e.g., deictic gestures, as they more likely refer to physical objects in 112 space, while "abstract" concepts may need to be supplemented by other communicative tools (such 113 as inner speech). 114

An important development in recent literature on abstract concepts relates to the recognition that 115 they are not a unitary whole, but that subtypes of abstract concepts exist (Desai et al., 2018; Fischer 116 & Shaki, 2018; Fingerhut & Prinz, 2018; Villani et al., 2019). In the domain of concrete concepts, 117 instead, much research on sub-kinds of concepts has been conducted. Neuropsychological and brain 118 imaging studies have focused in particular on the double dissociation between living and non-living 119 entities and on their different neural representation (Warrington & Shallice, 1984; review: Forde & 120 Humphreys, 2005), behavioral studies have investigated the roughly correspondent distinction 121 between artifacts and natural objects and on how it develops in children (Keil, 1989). In the last few 122 years there is growing interest for concepts such as food, that is for concepts that are neither artifact 123 124 nor natural but that can be both depending on the circumstances (Rumiati & Foroni, 2016).

Our study aims to investigate the fine-grained differences in the representation of abstract and concrete concepts and to identify possible sub-kinds of both kinds of concepts. Building on previous studies (see below), we decided to use the same rating task: in the Pilot study, we asked participants to rate the difficulty and the pleasantness of different abstract words; in the Experiment, we asked participants to rate the difficulty of both concrete and abstract words. Crucially, participants were assigned to different conditions that were supposed to interfere with a specific kind of concept, thus to increase the perceived difficulty of specific kinds of words.

132 Pilot study

The current study builds on the method of a previous study in preparation (Borghi & Lugli, in prep;
Lugli & Borghi 2017) and for the selection of materials on a recently published norming study (Villani
et al., 2019).

In the study by Borghi and Lugli participants of different groups were asked to rate the degree of 136 pleasantness and difficulty of concrete and abstract concepts while performing a concurrent task. 137 Participants were told that their evaluations would be used to contribute to select the verbal stimuli 138 for an experiment, and were asked to what extent they perceived the presented words as difficult and 139 140 pleasant, without any further specification. We chose to avoid orienting participants toward a specific meaning of difficulty, and to use the common sense of the word. However, we think that the cover 141 story leads them to interpret difficulty in terms of "difficulty in processing". Participants were 142 143 assigned to 3 different conditions: in the ball condition they had to rhythmically squeeze a ball, in the gum condition to rhythmically chew gum, and in the candy condition to suck a candy. These 144 conditions were designed to verify whether actively moving the mouth interfered with abstract 145 concepts processing, and actively manipulating a ball with processing of concrete concepts. The 146 candy condition was intended as a control one. A higher processing difficulty should lead to an 147 increase in rated difficulty and a decrease in rated pleasantness. 148

The rationale of our pilot experiment builds on this previous work, but with two important differences.
First, we intended to test not only the effect of the mouth active movement (gum chewing) and of the
hand active movement (ball squeezing) on difficulty and pleasantness ratings, but also the effects of

interoceptive experience (Connell et al., 2018; Borghi et al., 2019a) and of social experience (Borghi 152 153 & Cimatti, 2009; Borghi & Binkofski, 2014; Borghi et al., 2018a, 2019a) on abstract concepts processing. Hence, in the Pilot study we added to the gum and to the ball condition two further 154 conditions, i.e., the interoceptive condition, in which participants were asked to hold an instant cold 155 or warm pack, and the social condition, in which they were required to hold the hand of a confederate. 156 Second, the main aim of the Pilot study was not to identify differences between abstract and concrete 157 158 concepts, but more subtle differences within abstract concepts. To identify sub-kinds of abstract concepts, we relied on the study by Villani et al. (2019). In this norming study participants were asked 159 to evaluate 425 Italian abstract words on 15 dimensions (i.e., Abstractness, Concreteness, 160 161 Imageability, Context availability, Body-Object-Interaction, Modality of Acquisition, Age of Acquisition, Perceptual modality strength, Metacognition, Social metacognition, Interoception, 162 Emotionality, Social valence, Hand and Mouth activation). We then performed a cluster analysis that 163 164 led to the identification of 4 clusters of abstract concepts, i.e., Philosophical and Spiritual concepts (PS) (e.g., value, belief), Emotional and Mental State concepts (EMS) (e.g., anger), Social and Self 165 concepts (SS) (e.g., kindness) and Physical Space Time and Quantity (PSTQ) (e.g., reflex, sum). PS 166 concepts were more abstract than the others, i.e., acquired late (e.g. Kuperman et al., 2012) and 167 168 through language, and more characterized by the tendency to ask the meaning to others (social 169 metacognition), PSTQ concepts were more concrete, i.e., more imageable, more characterized by bodily interactions with the environment. SS and EMS were more characterized by inner grounding, 170 i.e. interoception and emotional valence and metacognition, and by sensorimotor properties (taste, 171 172 smell, etc.). Further details of four kinds of abstract concepts and their cluster distributions can be found at https://osf.io/4bztv/. As in the previous study by Borghi and Lugli (in prep.), participants 173 were required to perform pleasantness and difficulty judgments on a 5-point scale. Both scores and 174 response times were recorded. The reason why we choose to use pleasantness and difficulty ratings 175 is due to the fact that, in the literature, a relationship has been found between abstraction and 176 disfluency, and concreteness and fluency (Alter & Hoppeneyer, 2008, but see one experiment for a 177

failure to replicate). Increased fluency augments preference for a given stimulus (Winkielman et al.,
2003). For example, the increased fluency of pronunciation simulation, owing to the exposure, leads
to an increase of word pleasantness (Topolinski & Strack, 2009).

181 Participants were assigned to 4 different conditions: ball condition (they were asked to rhythmically squeeze a softball), interoceptive condition (they were asked to hold an instant cold or warm pack); 182 social condition (they were asked to hold the hand of a confederate); gum condition (they had to 183 rhythmically chew gum). We predicted that judgments of difficulty would increase in the ball 184 condition more with the more concrete PSTQ concepts than with the other abstract concepts, that the 185 interoceptive condition would lead to an increase of difficulty and a decrease of pleasantness ratings 186 especially with EMS and SS concepts, which are more directly related to social and emotional aspects, 187 that the social condition would lead to an interference mostly with SS concepts, and that the gum 188 condition would interfere mostly with judgements produced in the most abstract PS concepts. 189

190 Method

191 Participants

129 students (102 female, 18 left-handed; $M_{age} = 24.2$, $SD_{age} = 3.7$) of the University of Bologna 193 participated voluntarily. All participants were recruited among the students of a Psycholinguistic 194 course. They were randomly assigned to the four conditions, resulting in 30 participants for ball 195 condition, 39 for interoceptive condition, 26 for social condition and 34 for gum condition. All 196 participants assigned to each condition were tested together in a room equipped with computers.

197 Materials

198 60 concepts taken from the previously identified four clusters were selected. We considered the most 199 representative words for each cluster (i.e., the ones with the smallest distance from the centroid; mean 200 distance = 2.44, max. 6.75; min. 0.72) and selected them for their value of Abstractness in a range 201 from 1 (less abstract) to 7 (more abstract). Of 60 concepts, 13 were selected from PSTQ cluster 202 (Mean= 2.72, SD = 0.58), 21 from PS cluster (Mean = 4.96, SD = 0.97), 11 from SS cluster (Mean = 4, SD = 0.78) and 15 from EMS cluster (Mean = 4.29, SD = 0.65).

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205 Procedure

Participants were asked to evaluate on a 5-point Likert scale the difficulty ranging from 1 = "very easy" to 5 = "very difficult" and the pleasantness ranging from 1 = "very unpleasant" to 5 = "very pleasant" of each word presented.

Each participant was instructed to provide both difficulty and pleasantness ratings in different blocks; 209 210 the order of the blocks was counterbalanced across participants. During the evaluation, they had to perform a concurrent task. They were randomly assigned to four different conditions: gum chewing 211 (they were asked to chew gum following the rhythm of a metronome) (Topolinski & Strack, 2009; 212 Topolinski et al., 2014), interoceptive (they were asked to hold an instant cold or warm pack, that 213 kept the temperature until the end of the task), social condition (they were asked to hold the hand of 214 215 a confederate), ball squeezing (they were required to manipulate a softball following the rhythm of a 216 metronome). The order to the trials was fully randomized, with the exception to not repeat the same word twice in succession. 217

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219 Data analysis and results

Because of the ordinal nature of the dependent variable (responses on a Likert-type format), we conducted our analyses using Cumulative link mixed models (logit link function) using the clmm function from the ordinal (Christensen, 2018) R library. We modeled participants and words as random intercepts in order to account for the dependence among observations. Ideally, we should have modeled random slopes for each participant and word in order to better control for the Type I error (Barr et al., 2013), but it led to severe convergence issues. RTs were added as a predictor in the model in order to control for the effect of speed on the pleasantness and difficulty judgments. A
Model comparison through Likelihood Ratio Tests was conducted in order to test the overall effects
of the Condition, the Cluster, and their interaction.

We did not find any statistically significant effect for either the Condition, the Cluster or their interaction on pleasantness ratings (see Table 1). When analyzing difficulty ratings, we did find a main effect of the cluster (see Table 2). In fact, PS words were more likely to be rated as less difficult as compared to words belonging to other clusters. We did not find any other statistically significant effect for either the Condition or for the Condition x Cluster interaction.

We expected to observe that the interference in the gum chewing condition should be stronger for PS abstract concepts, because of their high level of abstractness. However, the planned contrast on interaction between cluster PS and Condition (gum vs. social, interoceptive and ball in PS clusters > gum vs. social, interoceptive and ball in other clusters) was not significant (p = .93).

Table 1. Model comparison of the effects on pleasantness ratings. The table reports a Likelihood ratio
test between models where a predictor at time was entered. AIC = Akaike Information Criterion.
No.par = number of parameters of the model.

Predictors	No.par	AIC	logLik	LR.stat	df	Pr(>Chisq)
RT	7	16981	-8483	4.37	1	0.037
Condition	10	16984	-8482	2.41	3	0.492
Cluster	13	16989	-8482	1.34	3	0.721
Condition x Cluster	22	17000	-8478	7.03	9	0.634

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Table 2. Model comparison of the effects on difficulty ratings. The table reports a Likelihood ratio
test between models where a predictor at time was entered. AIC = Akaike Information Criterion.
No.par = number of parameters of the model.

Predictors	No.par	AIC	logLik	LR.stat	df	Pr(>Chisq)
RT	7	16980	-8483	20.70	1	< .001
Condition	10	16982	-8481	3.67	3	.300
Cluster	13	16964	-8469	23.61	3	< .001
Condition x Cluster	22	16968	-8462	14.08	9	.120

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249 Experiment

Potential problems of the Pilot study were that we had limited ourselves to consider sub-kinds of abstract concepts, and concrete words were not introduced. In addition, the social manipulation might have not been successful because touching someone you do not know could render it very difficult to concentrate on the experiment. Finally, in three of four manipulated conditions participants were asked to use their hand – this might have reduced the differences between the conditions.

The present pre-registered Experiment was designed to overcome these limitations. We confined 255 ourselves to difficulty rating, for which the results of the previous study were more clear-cut. We 256 selected three kinds of concrete and abstract concepts, controlled the materials, and modified two of 257 the four conditions. The conditions to which participants were randomly assigned were: ball 258 259 squeezing, gum chewing, heart beating, and articulatory suppression. For the heart beating condition we asked participants to estimate their heart beat pace and at the end of the task to report if they had 260 noticed any change; self-estimation of heart beating within a given time is a task often used to measure 261 262 interoceptive awareness (Schandry, 1981; Garfinkel et al., 2015). In order to test whether processing

of abstract concepts does not only involve the mouth but implies use of inner speech, we introduced 263 264 an articulatory suppression condition, since AS is often used to test involvement of inner speech (Alderson-Day & Fernyhough, 2015). In the articulatory suppression condition participants were 265 required to rhythmically pronounce the syllable "ba ba ba". Finally, we introduced a control 266 condition, in which participants were asked to evaluate the difficulty of the words without performing 267 any additional task. The control condition was introduced primarily because the conditions might 268 269 differ in terms of executive demands. Conditions that capture more attention could more easily lead to interference, while conditions that involve low processing load might not affect the results (Connell 270 & Lynott, 2012). We introduced the control condition also to better understand whether an 271 272 interference or a facilitation occurred with respect to the baseline. It is worth noting that the control 273 condition was not present in the original design and in the preregistration; we introduced it because the reviewers asked for it. Differently from the other conditions, in the control condition participants 274 were tested online, since the lock-down due to the spread of COVID-19 did not allow us to test 275 participants in the lab. 276

277

278 Hypotheses

Hypothesis 1 (directional). Ball squeezing condition: if processing of more concrete concepts, and particularly of tools, involves to a larger extent the manual motor system, i) we predicted that this condition would interfere more with concrete than with abstract concepts, thus increasing the rated difficulty of the concrete concepts, compared to the other conditions. ii) The interference effect should be particularly strong for tools, increasing their perceived difficulty, and then for food items. iii) Within abstract concepts, we intended to explore whether the ball squeezing condition would create more interference with the more concrete among the abstract concepts, i.e., PSTQ.

Hypothesis 2 (directional). Gum chewing condition: if processing of abstract concepts activates the
mouth motor system to a larger extent than processing of concrete concepts, then i) we predicted that

the gum chewing condition would interfere more with abstract concepts than with concrete concepts of animals and tools, leading to an increase in difficulty of more abstract compared to more concrete concepts. Within concrete concepts ii) we predicted that gum chewing would modulate the food items to a larger extent, either determining a decrease or increase of difficulty (facilitation or interference), because of the relationship between food items and mouth motor system.

Hypothesis 3 (directional). Articulatory suppression condition: if processing of abstract concepts not only activates the mouth motor system but specifically involves inner speech, then i) we predicted that the articulatory suppression condition would interfere more with abstract concepts than with concrete concepts, increasing the perceived difficulty of the first with respect to the second, and in particular ii) for the more abstract concepts, i.e., PS.

Hypothesis 4 (directional). Heart beating condition: if processing of abstract concepts not only 298 activates the mouth motor system but also the interoceptive dimension to a larger extent than 299 processing of concrete concepts, then i) we predicted that the heart beating condition would interfere 300 301 more with abstract concepts than with concrete concepts, increasing the difficulty of the first and 302 reducing that of the second. This should occur in particular with abstract concepts that involve more the emotional and social dimension, i.e., with EMSS (see results by Connell et al., 2018, showing that 303 interoception characterized primarily emotional concepts). Within concrete concepts, ii) we intended 304 to explore whether the heart beating condition would create more interference with the concepts of 305 animals, because of their animacy. 306

307 Method

308 Material selection.

The words were selected from both the database by Della Rosa et al. (2010) and our database (Villani et al., 2019). More specifically, the selection of concrete words was completely based on the database of Della Rosa et al. (2010). Concrete words included 10 natural objects (animals, e.g., lion, camel), 10 manipulable artifacts (tools, e.g., hammer, broom) and 10 food items (e.g., carrot, eggplant)

Concrete stimuli are shown in Table 3. We selected these three categories because these can be 313 314 considered almost exhaustive of the categorical space and are used in the majority of studies on concrete concepts. Since the seminal work by Warrington and Shallice (1984), many studies on 315 concrete concepts have focused on the distinction between artifacts and natural objects (for a review 316 on the living/nonliving double dissociation see Forde & Humphreys, 2002). Recent studies are 317 targeted at investigating the specificity of food concepts, which possess a special status since they are 318 319 neither natural nor artifact objects (Rumiati & Foroni, 2016). Within artifacts, we focused on tools, more likely to activate the hand motor system (see Martin, 2007, for a review). 320

Abstract words were selected taking into consideration the two databases. Abstract words included 321 322 words present in Della Rosa et al. (2010) but were selected by means of the clusters that emerged in the study by Villani et al. (2019): 10 words were selected from the cluster Philosophical and Spiritual 323 concepts (PS, e.g., destiny, morality), 10 from the cluster Physical Space Time and Quantity (PSTQ, 324 e.g., number, acceleration). Because the differentiation between Emotional and Mental State concepts 325 (EMS, e.g., shame) and Social and Self concepts (SS, e.g., calm) was not clear cut, we decided to 326 327 collapse the two clusters and selected 10 words from them (5 for each cluster). Abstract stimuli are shown in Table 4. Importantly, the different sub-groups of concrete and abstract words did not differ 328 across main psycholinguistic dimensions, including the number of syllables, familiarity, absolute and 329 relative frequency. Further characteristics of the selected concrete and abstract words in terms of 330 dimensions and psycholinguistic variables are available in an online repository as Supplementary 331 Materials (https://osf.io/ypx7s/). 332

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Table 3. Selected concrete words from Della Rosa et al. (2010) database. Frequency values for each
word were determined by CoLFIS, a lexical database of written Italian (Bertinetto et al., 2005).

Italian word	English word	Frequency	Numbers	Frequency absolute	N Letters
		value	of letters	mean	mean
Banana	Banana	24	6		
Carota	Carrot	41	6		
Uva	Grapes	26	3		
Fragola	Strawberry	30	7		
Fungo	Mushroom	38	5		
Melanzana	Eggplant	13	9		
Peperone	Pepper	27	8		
Pomodoro	Tomato	88	8		
Torta	Cake	67	5		
Zucca	Pumpkin	33	5	<i>Concrete Food</i> = 38.7	6.2
Lampada	Lamp	76	7		
Martello	Hammer	26	8		
Scopa	Broom	12	5		
Bottiglia	Bottle	122	9		
Coltello	Knife	117	8		
Trapano	Drill	9	7		
Ombrello	Umbrella	31	8		
Forchetta	Fork	25	9		
Matita	Pencil	45	6		
Pennello	Brush	29	8	<i>Concrete Tool</i> = 49.2	7.5
Cane	Dog	328	4		
Leone	Lion	78	5		
Maiale	Pig	40	6		
Cammello	Camel	15	8		
Pecora	Sheep	56	6		
Mucca	Cow	12	5		
Piccione	Pigeon	19	8		
Gallina	Chicken	32	7		
Pappagallo	Parrott	12	10		
Insetto	Insect	76	7	<i>Concrete Animal</i> = 66.8	6.6

Table 4. Selected abstract words from Della Rosa et al. (2010) and Villani et al. (2019) database.
Frequency values for each word were determined by CoLFIS, a lexical database of written Italian (Bertinetto et al., 2005).

Italian word	English word	Frequency value	Numbers of letters	Frequency absolute	N Letters
		value	or letters	mean	mean
Accelerazione	Acceleration	29	13		
Inizio	Beginning	453	6		
Schema	Scheme	116	6		

Area	Area	483	4		
Numero	Number	1196	6		
Risultato	Results	902	9		
Punizione	Punishment	76	9		
Rimedio	Remedy	71	7		
Sforzo	Attempt	258	6		
Denaro	Money	337	6	Abstract $PSTQ = 392.1$	7.2
Morale	Moral	85	6		
Descrizione	Description	66	11		
Motivo	Motive	602	6		
Salvezza	Salvation	85	8		
Destino	Fate	266	7		
Paradiso	Paradise	92	8		
Enigma	Enigma	20	6		
Peccato	Pity	178	7		
Giudizio	Judgement	371	8		
Logica	Logic	117	6	Abstract $PS = 188.2$	7.3
Calma	Calm	110	5		
Gioia	Joy	235	5		
Amicizia	Friendship	212	8		
Conflitto	Conflict	186	9		
Gentilezza	Kindness	25	10		
Vendetta	Revenge	112	8		
Ansia	Anxiety	137	5		
Vergogna	Shame	101	8		
Simpatia	Liking	132	8		
Paura	Fear	698	5	Abstract EMSS = 194.8	7.1

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349 Sample size rationale

We conducted a power analysis through the pwr package in R (Champley, 2018). In order to achieve 350 a power of 80% with a critical alpha of .05 divided by the number of unpaired t-tests (.05/9 = .0055) 351 that would allow us to test our pre-registered hypotheses, and assuming a medium effect size (Cohen's 352 D = 0.5) (Cohen, 1988), and having a directional hypothesis we would need 93 participants per group 353 (total N = 372). Since it would have been unfeasible to achieve that number due to objective 354 constraints (N = 120 students enrolled in the class, and a time limited to one month), we decided to 355 determine an effect size as the minimum amount of observations needed to have a relatively stable 356 estimate. Based on Green (1991)'s rule of thumb for determining the smallest sample size, we would 357

need 104 + k (where k is the number of predictors, i.e., number of groups -1 = 3). Therefore, any sample size greater than 107 would be enough to avoid overfitting.

However, since inferences based on the Null Hypothesis Significance Testing are problematic without
adequately controlling for the Type I and Type II error at the same time (Dienes, 2008), we used a
Bayesian approach, instead. The sample size consisted of around 100-120 participants (25-30 per
condition).

364

365 **Participants**

366 130 students participated (108 female, 14 left-handed; $M_{age} = 24$ SD_{age} = 2.5). Participants were 367 volunteers recruited among the students of a Psycholinguistic course; they were students of the first 368 or second year of the Master's degree in Semiotics, Philosophy, Italian Studies, Language and 369 Communication. Each participant was randomly assigned to one of the five groups (gum chewing, 370 articulatory suppression, heart beating, ball squeezing, control), resulting in 26 participants for each 371 group. All participants were tested together in a room equipped with computers, except for 372 participants in control condition who were tested online.

373 **Procedure**

Participants were asked to evaluate the difficulty of the stimuli using a 5-point Likert scale where 1 corresponded to "very easy" and 5 to "very difficult". During the evaluation they have to perform a concurrent task depending on the condition to which they were assigned: they were asked to chew gum following the rhythm of a metronome (gum chewing), to rhythmically pronounce the syllable "ba ba ba"(articulatory suppression), to estimate their heart beat pace and in the end of the task report if they have noticed any change (heart beating), to manipulate a softball following the rhythm of a metronome (ball squeezing). In the control condition no concurrent task was introduced. In all conditions, the full list of stimuli was presented twice resulting in a total of 120 words. The order to
the trials was fully randomized, with the exception to not repeat the same word twice in succession.

383

384 Data analysis

A detailed pre-registered analytic plan can be found on the Open Science Framework repository at the following link: <u>https://osf.io/3qu7t</u> Notice that some of the data were collected prior to preregistration, even if we have not performed any kind of analysis on them.

We measured the evaluations provided on a 5-point scale; we also measured the response times required to respond and consider them as a covariate. Predictors: Modality of Acquisition (MoA, Wauters, 2003), abstractness and concreteness.

Given the clustered nature of our design (word categories were manipulated within participants) and to minimize any loss of information, we decided to analyze our data through a multilevel model (also known as mixed models, Pinheiro & Bates, 2000). In this way, we took into account participants and words as sources of variation. To this purpose, we modeled participants' and words' intercepts as random effects (i.e. (1|participant) and (1|word) in Wilkinson notation). Although it is recommended to keep the random structure maximal (Barr *et al.*, 2013), adding the random slopes led to convergence issues, thus we decided to model only the random intercepts.

Furthermore, Liddle and Kruschke (2018) have recently demonstrated that treating a response measured at an ordinal level of measurement (e.g., Likert response format) like a variable measured at an interval level can lead to false alarms, misses, and even inversions. For this reason, we followed the recommendations from Buerkner and Vuorre (2019), and modeled our responses within an ordinal model, using a cumulative model with a probit or a logit link function. To decide which link function had better predictive accuracy, we fitted them both and selected the best fitting model in terms of the Watanabe-Akaike information criterion (WAIC; Watanabe, 2010). In the first model we tested whether the difficulty ratings were affected by the interaction between the sub-kinds of concepts and the experimental conditions. We set participant-level and word-level random intercepts in order to account for non-independence among our observations.

Furthermore, we conducted our analyses within a Bayesian framework, as it provides more flexibility
for parameter estimation, and allows us to make claims on the relative evidence in favor of a
hypothesis (e.g., H1) compared to another (e.g., H0, Wagenmakers, 2007).

The analysis was conducted in the Bayesian framework provided by the brms (Bayesian regression models using 'Stan') library (Bürkner, 2017, 2018) in R. All the models were fit using three different priors on the coefficients, to assess the sensitivity of the analysis: uninformative (flat prior, default in brms), weakly informative (normal distribution centered on zero and with a standard deviation of 5), or a narrower prior (normal distribution centered on zero and with a standard deviation of 1).

Our hypotheses were tested through the "hypothesis" function on brms, which assesses the relative 416 strength of evidence in favor of competitive hypotheses using the Savage-Dickey density ratio 417 418 method, which compares the plausibility of a hypothesis (e.g., the null hypothesis "abstracts = 419 concrete" under the prior vs. under the posterior probability distribution). Bayes factors were reported following the convention of reporting the hypothesis tested as a subscript: BF10 stands for relative 420 evidence for the alternative (H₁) vs. the null (H₀), whereas BF01 stands for relative evidence for the 421 alternative (H₀) vs. null (H₁). We also sampled from the posterior distribution for computing the 422 posterior probability (PP) of the alternative, directional, hypothesis. We chose the best fitting link 423 function using the WAIC (the least the best). 424

We interpreted the relative strength of evidence using the labels provided by Jeffreys (1961, revised by Lee and Wagenmakers,2013). Furthermore, checking the inclusion of zero within the 95% posterior credible intervals were used as additional information about the plausibility of the null hypothesis (and/or estimates of practical irrelevance) given the data. Since Bayesian Multilevel models are relatively robust to outliers (Nezlek, 2011), especially with a relatively narrow priors as the ones used in our analysis, we did not exclude outliers. We excluded data that was incorrectly entered (e.g., age > 99, Likert scale response > 5, etc.). Missing data were dealt with using a pairwise deletion.

433 **Results**

We fit two models containing only the intercepts (fixed and random), changing only the link function for the ordinal cumulative model (logit vs. probit). We found that the ordinal cumulative model with the logit (WAIC = 29266.7) link function outperformed the ordinal cumulative model with the probit link function (WAIC = 29266.7, Δ WAIC = 7.9). We therefore used an ordinal cumulative model with the logit link function for all the following analyses (Table 5).

In the first model we modeled the variables just in terms of abstract vs. concrete words and of experimental conditions (Figure 1). The estimates for the model with uninformative and flat priors appeared to lead to similar results, but the narrow priors lead to somewhat more conservative estimates – unsurprisingly. Therefore, we reported the results when placing a narrow prior on the parameters.

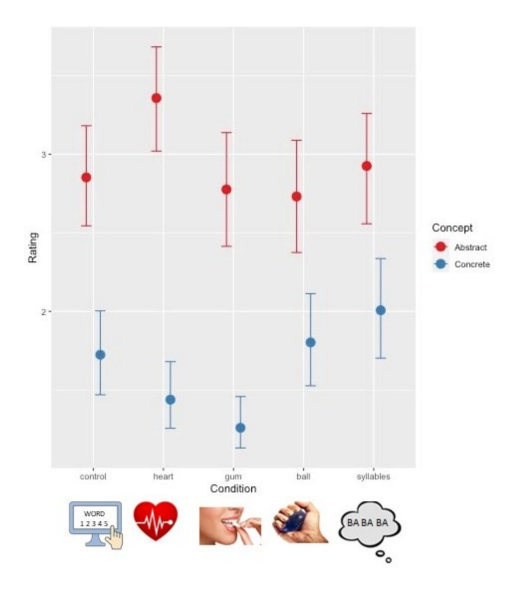


Fig.1 Interaction plot of ratings mean versus conditions (control, heart, gum, ball, syllables) for
abstract and concrete concepts. Error bars indicate the 95% credible intervals.

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448

Table 5. Estimates and 95% posterior credibility intervals (PCIs) for the estimates for the model in which we tested for the effect of concreteness (abstract vs. concrete) and experimental condition (control, heart, gum, ball, syllables) using a narrow prior (normal distribution with mean = 0 and SD = 1). Abstract concepts and heart beating conditions are set as reference variables for the concreteness and the experimental conditions, respectively. Boldfaced: the estimates whose 95% PCIs do not include the effect of zero.

	Estimate	Est.Error	l-95% CI	u-95% CI
Intercept[1]	-2.72	0.33	-3.38	-2.09
Intercept[2]	-0.62	0.33	-1.27	0.01
Intercept[3]	1.2	0.33	0.54	1.82
Intercept[4]	3.3	0.33	2.65	3.93
Condition Heart	1.01	0.38	0.29	1.76
Condition Gum	-0.16	0.39	-0.91	0.6
Condition Ball	-0.25	0.4	-1.03	0.52
Condition Syllables	0.14	0.38	-0.62	0.89
Concept Concrete	-2.48	0.31	-3.07	-1.85
Condition Heart: Concept Concrete	-1.83	0.11	-2.04	-1.61
Condition Gum: Concept Concrete	-1.35	0.12	-1.58	-1.12
Condition Ball: Concept Concrete	0.44	0.11	0.23	0.65
Condition Syllables: Concept Concrete	0.55	0.1	0.35	0.75

456

Hypothesis 1. i) We predicted that the ball squeezing condition would have increased the perception 457 of the difficulty of concrete concepts (vs. abstract ones). To test this hypothesis, we tested whether 458 the difference between abstract and concrete concepts in the ball condition was different as compared 459 to other conditions. We found extreme evidence that this difference was smaller in the ball condition, 460 as compared to the control, the gum and the heart beating conditions ($BF_{10}s > 100$, posterior 461 probability (PP) = 100%). However, there was moderate evidence that there was no difference 462 between the difference between abstract and concrete concepts in the ball condition as compared to 463 464 the articulatory suppression condition ($BF_{01} = 8.88$, PP = 16%). We also tested whether the difficulty ratings for concrete concepts in the ball condition were higher than in other conditions. We found 465 extreme evidence in favor of the hypothesis that difficulty ratings for concrete concepts in the ball 466 condition were higher than in the gum conditions ($BF_{10} > 100$, PPs = 100%), and moderate evidence 467

that difficulty ratings for concrete concepts in the ball condition were higher than in the heart beating condition ($BF_{10} = 3.4$, PP = 99%). However, there was anecdotal evidence that difficulty ratings for concrete concepts in the ball condition did not differ from the articulatory suppression condition (BF_{01} = 2.25, PP = 13%). Finally, there was moderate evidence that difficulty ratings for concrete concepts in the ball condition did not differ from the control condition ($BF_{01} = 3.01$, PP = 68%).

ii) Next, we verified whether the interference effect was particularly strong for tools, and then for 473 food items. We found strong evidence that the interference effect is stronger for tools (vs. the more 474 abstract concepts, i.e. PS) in the ball condition as compared to the control condition (BF10 = 19.9, 475 PPs = 99 %), and extreme evidence that the interference effect is stronger for tools (vs. PS) in the ball 476 condition as compared to the heart beating condition and to the gum condition (BFs $_{10} > 100$, PPs = 477 100%). However, there was moderate evidence that there was no difference with the articulatory 478 suppression condition ($BF_{01} = 7.80$, PP = 63%). Concerning the food, we found inconclusive evidence 479 (BF01=1.23, PP=96%). We also found extreme evidence that the interference effect was stronger 480 for food items (vs. PS) in the ball condition as compared to the heart beating condition and to the gum 481 condition as compared to the control condition ($BFs_{10} > 1000$, PPs = 100%). However, there was 482 moderate evidence that there was no difference with the articulatory suppression condition (BF_{01} = 483 4.12, PP = 12%). 484

ii) We verified whether within abstract concepts the interference effect was particularly strong for PSTQ (vs. the more abstract concepts, i.e. PS). Within abstract concepts, we found moderate evidence that there was no difference with the control condition (BF01= 5.9, PP = 52%). We found extreme evidence that the interference effect was stronger for PSTQ (vs PS) in the ball condition as compared to the heart beating condition and to the gum condition (BFs₁₀ > 100, PPs = 100%). However, there was anecdotal evidence that there was no difference with the articulatory suppression condition (BF₀₁= 2.23), although in terms of posterior probabilities it is plausible to assume that the effect was 492 stronger for PSTQ in the ball condition as compared to the articulatory suppression condition (PP =
493 95%).

Hypothesis 2. i) We predicted that the gum chewing condition would interfere more with abstract 494 495 concepts than with concrete concepts of animals and tools, determining an increase in difficulty at the increase of the abstractness level. To test this hypothesis, we tested whether the difference 496 between abstract and concrete concepts of animals and tools in the gum condition was different, as 497 compared to the other conditions. When tested against the heart beating condition, we found 498 inconclusive evidence in support of this hypothesis ($BF_{10} = 2.9$), and actually it was more plausible 499 that the difference was in the opposite direction as compared to the predicted one (PP = 0.33%). 500 However, when compared with the control, ball and articulatory suppression conditions, we found 501 extreme evidence in support of our hypothesis ($BF_{10}s > 100$, PPs = 100%). ii) We also predicted that 502 the gum condition would modulate more the food items, either determining a facilitation or an 503 interference. Thus, we compared the difference between the food items and the rest of sub-categories 504 in the gum condition against the same difference in all the other conditions. We found inconclusive 505 506 evidence for a difference that food items were affected as compared with the control condition (BF10=1.1, PP=2%). However, we found strong evidence for this hypothesis, when comparing the 507 interference effect on food with the heart condition (BF10 = 84 because the interference was greater 508 (PP = 100%). When compared to the ball condition, however, we found moderate evidence for this 509 hypothesis ($BF_{10} = 3.89$), but in the opposite direction (PP = .03%), as the interference on food was 510 greater in the ball condition. The same was true in the comparison with the articulatory suppression 511 condition (PP = 0.03%), although in this case the evidence for an effect was extreme (BF10 > 100). 512

513 Hypothesis 3. We predicted i) that the articulatory suppression condition would interfere more with 514 abstract concepts than with concrete concepts, and in particular ii) for the more abstract concepts, i.e. 515 PS). It is clear from a simple visual inspection of the results that hypothesis 3 was not supported by 516 our data (Figure 1), indeed the articulatory suppression condition seems to produce less interference with the abstract concepts, and it was indeed quite similar to the ball condition, as emerged in our analyses related to Hypothesis 2. Ii) The same applies to our second sub-hypothesis concerning the more abstract concepts (PS) that did not appear to be judged as more difficult in this condition, as compared to the other experimental conditions (Figure 2).

Hypothesis 4. i) We predicted that the heart beating condition would interfere more with abstract 521 concepts than with concrete ones. To test this hypothesis, we tested whether the difference between 522 abstract and concrete concepts was bigger in heart beating condition, as compared to other conditions. 523 We found extreme evidence that the difference in the heart condition was bigger than in all the other 524 conditions, including the control condition ($BF_{10}s > 100$, PPs = 100%). ii) Furthermore, we tested in 525 particular if the effect was bigger for the abstract concepts that involve more the emotional and social 526 dimension. We found extreme evidence for a greater difference between EMSS and PSTQ concepts 527 (PS is the reference level) in the heart beating condition as compared with the ball, the articulatory 528 suppression and the control conditions ($BF_{10}s > 100$, PPs = 100%), moderate evidence for a greater 529 difference between EMSS and PSTQ concepts in the heart condition as compared with the gum 530 condition (BF₁₀ = 7.85, PP = 99%). ii) Finally, we explored whether the heart beating condition could 531 create more interference with the concepts of animals, because of their animacy. However, even from 532 a simple visual inspection of the results this does not seem to be the case (Figure 2). 533

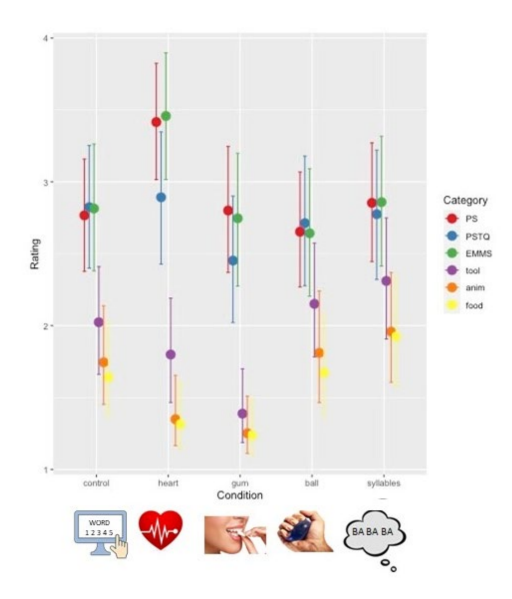


Fig.2 Interaction plot of ratings mean versus conditions (control, heart, gum, ball, syllables) for the
sub-kinds of abstract (Philosophical and Spiritual concepts, PS; Physical Space Time and Quantity
concepts PSTQ; Emotional, Mental State and Social concepts, EMSS) and concrete concepts (Tools,
Animals, Food). Error bars indicate the 95% credible intervals.

- 539
- 540 Exploratory analyses
- 541 To better interpret how dual-tasks modulated the differences in ratings between the two kinds of
- 542 concepts and their sub-kinds, we decided to run further exploratory analyses on our data.

543 Specifically, we tested whether the difficulty rating for abstract concepts in each condition differed 544 from the rating for abstract concepts in the control condition. The same analysis was conducted for 545 the concrete concepts.

We also tested whether, when compared to the control condition, the difficulty rating in the gum and heart condition was higher for the more abstract concepts, PS and EMSS, than for the most concrete among the abstract concepts, PSTQ.

Finally, we tested whether the perceived difficulty of tools compared to other concrete conceptsdecreased more in the gum condition than in the control condition.

551

552 Exploratory analyses results.

Concrete concepts. We found very strong evidence ($BF_{10}=61.48$) that concrete concepts were judged as less difficult in the gum condition, as compared to the control (PP = 100%). We found only inconclusive evidence ($0.33 < BFs_{10} < 3$) in favor of a difference in the difficulty ratings provided to the concrete concepts between the control condition and the other conditions (4% < PPs < 98%).

Abstract concepts. We found strong evidence (BF₁₀= 15) that abstract concepts were judged as more difficult in the heart condition, as compared to the control condition (PP = 100%). We found only inconclusive evidence ($0.42 < BFs_{10} < 0.47$) in favor of a difference in the difficulty ratings provided to the abstract concepts between the control condition and the other conditions (4% < PPs < 34%).

Differences within abstract concepts. We found extreme evidence (BFs $_{10} > 100$) that PSTQ concepts were considered as less difficult, compared to other abstract concepts, in the heart condition and in the gum conditions as compared to the control condition (PPs = 100%). We found moderate evidence (BF $_{01} = 6.9$) that PSTQ concepts were not rated differently from other abstract concepts, in the ball condition as compared to the control condition (PPs = 32%). We found only inconclusive evidence (BF $_{01} = 1.93$) in favor of the absence of a difference in the difficulty ratings provided to the PSTQ 567 concepts compared to other abstract concepts between the control condition and the other conditions 568 (PPs = 96%).

Differences within concrete concepts. We found strong and extreme evidence ($BF_{10} = 94.6$ and $BF_{10} > 100$) that tools concepts were considered as more difficult, compared to other concrete concepts, in the heart condition as compared to the control condition (PP = 99%). We found moderate evidence ($BFs_{01} > 4$) that tool concepts were not rated differently from other concrete concepts, in the gum (PP = 13%), in the ball (PP = 86%), and in the syllables condition (PPs = 59%) as compared to the control condition.

575

576 **Discussion**

577 The results clearly show that the different conditions modulate the ratings of abstract and concrete 578 concepts, and of sub-kinds of abstract and concrete concepts. In many cases they supported the 579 hypotheses we had advanced, with some exceptions that we will discuss later. We will summarize 580 and discuss the implications of our results below.

We assume that the increase of difficulty ratings in one condition with respect to the others signal the 581 presence of an interference. We will focus first on abstract and concrete concepts as a whole, and 582 then on the sub-kinds of abstract and concrete concepts. Notice that the conditions might differ in 583 terms of executive demands, but the introduction of a control condition allowed us to have a useful 584 585 baseline. While we cannot completely exclude that the comparison between the different conditions might be impacted by the differences in difficulty between the secondary tasks, we do not think it is 586 the case. The various conditions differently influenced the ratings on concrete and abstract concepts, 587 588 hence we believe that their effect is due to the different dimensions they tackle, and not to the different level of task difficulty. 589

591 Abstract and concrete concepts as a whole.

592 In line with hypotheses 1, 2, and 4, when compared to concrete concepts abstract concepts elicited more interference with the gum chewing and the heart beating condition than with the ball squeezing 593 594 condition. Results indeed showed that the difference between difficulty ratings in concrete and abstract concepts is larger in the heart beating than in all the other conditions, followed by the gum 595 596 chewing condition which is larger than in all other conditions with the exception of the heart beating one. This supports the hypothesis that interoceptive experience is crucial for the representation of 597 abstract concepts, and also suggests that processing of more abstract concepts involves the mouth 598 motor system. Exploratory analyses allowed us to determine that the heart beating condition rendered 599 abstract concepts more difficult with respect to all other conditions. The gum chewing condition, 600 instead, rendered concrete concepts easier compared to all the other conditions. 601

As to a possible role of inner speech, our hypothesis that the articulatory suppression interfered more
with abstract concepts than with concrete ones was instead not supported.

604 If we focus on concrete concepts, we found that the ball squeezing condition rendered the difference between concrete and abstract concepts smaller compared to the differences in the control, gum, and 605 heartbeat conditions, but not to the articulatory suppression condition. Specifically, the ball squeezing 606 607 condition rendered concepts more difficult with respect to the gum chewing and to the heart beating conditions, in keeping with our hypothesis that manual activity would interfere more with more 608 concrete concepts. However, there is absence of significant evidence that ball condition renders 609 concrete concepts more difficult than the control and articulatory suppression condition. The 610 difference in difficulty with the control condition is however present when we consider tool concepts, 611 612 for which manual experience is clearly crucial.

In sum, most results confirm our predictions, testifying that abstract concepts are grounded in interoceptive experience and that they evoke the mouth motor system, and that concrete concepts and particularly tools are more grounded in sensorimotor experience and activate the hand motor system. However, with respect to our predictions one result strikes us as novel, and another as unexpected.
The novel result is the pivotal role of interoceptive experience, that strikes us as more crucial than
other dimensions for the representation of abstract concepts.

619 The unexpected result is the scarce modulation of articulatory suppression depending on the abstractness of stimuli. It is mainly unclear from the results whether articulatory suppression elicited 620 a selective interference in processing of abstract concepts or instead on both abstract and concrete 621 ones. In the articulatory suppression condition the disadvantage of abstract over concrete concepts is 622 slightly larger than in the ball condition, in line with our predictions, but the evidence is inconclusive. 623 It is therefore possible that the effect of suppression increases the difficulty of all linguistic stimuli, 624 irrespective of their abstractness level. The result contrasts with recent evidence (Zannino, Fini, 625 Benassi, Carlesimo, Borghi, under review) in which we found a selective interference of articulatory 626 suppression on abstract concepts processing, in a task in which we asked participants to judge whether 627 words were concrete or abstract and we measured response times. It is therefore possible that the 628 absence of a selective interference due to articulatory suppression is owing to the specific task we 629 selected, that required participants to explicitly evaluate conceptual difficulty and did not consider 630 their online performance. Further studies are necessary, to investigate more in depth the role of 631 articulatory suppression in abstract concepts processing across different tasks. 632

633 Sub-kinds of abstract and concrete concepts

PSTQ abstract concepts. As predicted (exploratory hypothesis), we found that the ball squeezing condition increased difficulty judgments of PSTQ concepts to a larger extent than the heart and gum conditions, but not than the control condition. Furthermore, as predicted EMSS (together with PS) differed from PSTQ concepts more in the heart condition compared to all the other conditions. This result confirms that PSTQ are the most concrete among the abstract concepts, and tap on sensorimotor (exteroceptive) rather than on interoceptive experience.

EMSS abstract concepts. As predicted (directional hypothesis), the heart beating condition interfered
in particular with abstract concepts that involve more the emotional and social dimension, i.e., with
EMSS, compared with the more concrete PSTQ concepts (but not with PS concepts).

Tools concrete concepts. Within concrete concepts, as predicted (directional hypothesis) the ball condition interfered more with judgments on tools when compared with all other conditions except the articulatory suppression one.

Food and animals concrete concepts. As predicted (directional hypothesis), compared with the ball 646 squeezing and the suppression condition the gum chewing condition interfered more with abstract 647 concepts than with animal and tool concepts (mouth activation), but also with food ones. Surprisingly, 648 we did not find a clear effect of mouth chewing on food stimuli; instead, concrete concepts were 649 differentiated into the two classical categories of living (food and animals) and nonliving (tools) 650 entities. Interestingly, compared to PS abstract concepts food concepts were considered more difficult 651 in the ball than in the gum and heartbeat condition (but not than in the control and articulatory 652 653 suppression one), likely because of their graspability. Hence, it appears that food was represented more as graspable, hence more in relation to the hand than to the mouth effector. 654

PS abstract concepts. Our prediction that, because of their higher abstractness level, PS concepts would be mostly interfered in the articulatory suppression condition was not confirmed. This however depended on the fact that, overall, articulatory suppression did not seem to interfere more with abstract concepts than with concrete ones, if not for a slight tendency that requires further studies to be investigated. Interestingly, PS abstract concepts differed from PSTQ ones in interoception, likely because of their higher abstractness level.

661

662 Conclusion

The study was aimed to test a general claim and more specific claims deriving from the WAT proposal 663 (Borghi et al., 2018b, 2019a) and from other proposals on abstract concepts representation. According 664 to the general claim of the WAT proposal abstract concepts are more characterized than concrete ones 665 by linguistic experience (see also Dove, 2019, LENS proposal), hence mouth activation, and by inner 666 grounding and interoceptive experience (see also Connell et al., 2018), and less characterized than 667 concrete ones by sensorimotor experience related to hand experiences. This general claim was 668 669 supported by our results: perceived difficulty of abstract concepts selectively increased when participants were required to perform a task requiring interoceptive awareness (heart beating 670 condition). Furthermore, when their mouth active movement was not allowed the processing of 671 672 concrete concepts and of the more concrete within abstract concepts, PSTQ, was facilitated, suggesting the presence of a higher difficulty at the increase of the abstractness level of concepts 673 (gum chewing condition). Finally, perceived difficulty of concrete concepts, and particularly of tools, 674 increased when participants had to manipulate an object (ball squeezing condition). Notice that, even 675 if the instructions we gave did not specify what we intended with "difficulty" of the word, our results 676 suggest that this was interpreted as difficulty of processing: the words perceived as easier were "dog" 677 (cane), "grapes" (uva), and "banana" (banana), while the words perceived as more difficult across 678 conditions were "acceleration" (accelerazione), "enigma" (enigma) and "salvation" (salvezza) (see 679 680 supplementary materials).

This study was also aimed to test more specific claims concerning the way in which different kinds 681 of abstract and concrete concepts were represented. Our results demonstrated that abstract concepts 682 cannot be considered as a whole (Villani et al., 2019), and that different mechanisms underline their 683 representation. Within abstract concepts, EMSS and PS concepts are more characterized by 684 685 interoceptive experience than PSTQ, the more concrete among abstract concepts. Within concrete concepts, the major differences concerned tools, more grounded in sensorimotor experience (ball 686 experience) than animals and foods: our results thus confirmed the classic distinction between living 687 688 and nonliving entities. Surprisingly, this distinction did not emerge only in the ball squeezing condition, in the direction we expected, but also in the heart beating and articulatory suppressioncondition.

What diverged from our initial predictions was the pattern elicited by the articulatory suppression condition, which we expected to provoke selective interference with abstract concepts processing. Can we conclude that articulatory suppression, typically used to access inner speech (Alderson-Day & Fernyhough, 2015), has not a selective influence on abstract concepts? Given the discrepant results found elsewhere with response times (Zannino et al., under review), we are inclined to think that this condition did not lead to the expected results because of the task, which required an explicit evaluation and did not have any specific time constraints.

Another possibility we can speculate on concerns the mechanisms underlying the mouth motor system activation. We hypothesized that three mechanisms are at play: a re-enactment of the linguistically mediated acquisition experience, an inner re-explanation of the word meaning, occurring through inner speech, and a social metacognitive mechanism, aimed at asking others information to fill our knowledge gaps. The mechanism for which inner speech is more required is likely the internal reexplanation of the word meaning. It is possible that this mechanism is less powerful than the others, at least in the present task. Further studies are needed to investigate this issue.

Overall, our study reveals that abstract concepts, compared to concrete ones, are more grounded in interoceptive and linguistic (mouth motor system) experience, and that abstract concepts are not a unitary block but that the experiences they rely on widely differ.

708

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714	Compliance with ethical standards
715	Ethical standards: The local ethics committee approved the study and it has therefore been
716	performed in accordance with the ethical standards laid down in the 1964 Declaration of Helsinki
717	and its later amendments.
718	Informed consent: Informed consent was obtained from all individual participants included in the
719	study.
720	Conflict of Interest: The authors declare that they have no conflict of interest.
721	
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882 Figure captions:

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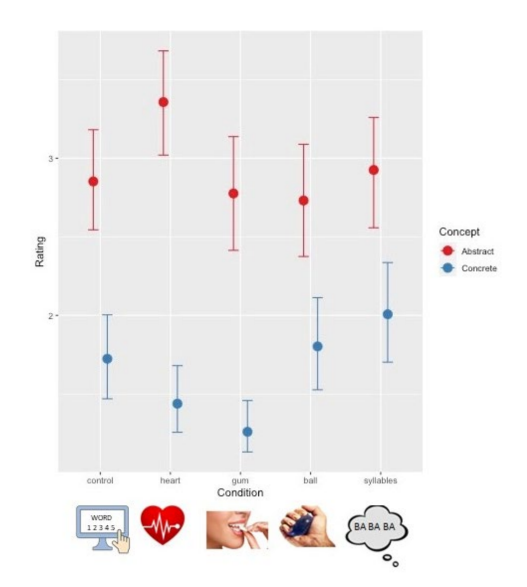
Fig. 1: Interaction plot of ratings mean versus conditions (control, heart, gum, ball, syllables) for
 abstract and concrete concepts. Error bars indicate the 95% credible intervals.

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Fig. 2: Interaction plot of ratings mean versus conditions (control, heart, gum, ball, syllables) for the
sub-kinds of abstract (Philosophical and Spiritual concepts, PS; Physical Space Time and Quantity
concepts PSTQ; Emotional, Mental State and Social concepts, EMSS) and concrete concepts (Tools,

Animals, Food). Error bars indicate the 95% credible intervals.

892 Fig. 1



896 Fig.2

