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Crowded and sparse domains in object recognition: Consequences for categorization and naming

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Abstract 9

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⁴ Probably Computer Science, Oniversity of Herifordokies, Husbolk UK
⁴ School of Prychology, University of Herifordokies, Husbolk UK
⁴ Scho Some models of object recognition propose that items from structurally crowded categories (e.g., living things) permit faster access to superordinate semantic information than structurally dissimilar categories (e.g., nonliving things), but slower access to individual object information when naming items. We present four experiments that utilize the same matched stimuli: two examine superordinate categorization and two examine picture naming. Experiments 1 and 2 required participants to sort pictures into their appropriate superordinate categories and both revealed faster categorization for living than nonliving things. Nonetheless, the living thing superiority disappeared when the atypical categories of body parts and musical instruments were excluded. Experiment 3 examined naming latency and found no difference between living and nonliving things. This finding was replicated in Experiment 4 where the same items were presented in different formats (e.g., color and line-drawn versions). Taken as a whole, these experiments show that the ease with which people categorize items maps strongly onto the ease with which they name them. 10 11 12 13 14 15 16 17 18

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Keywords: Category-specific; Visual crowding; Perceptual differentiation; Picture naming; Picture categorization 20

1. Introduction 21

Understanding and interpreting category-specific impairments in patients relies upon knowing how a neurologically intact population performs on the same kinds of task; and this has, until relatively recently, been neglected in most accounts of category specificity (see Laws, in press; [Laws, Gale, Leeson, & Crawford, 2005](#page-6-0)). Given the greater frequency of living thing impairments reported to date it has often been assumed that normal controls should be less accurate and slower to name items from living thing categories. Indeed, some studies have described this pattern and the explanation given is that living things share greater intra-category structural similarity relative to nonliving 22 23 24 25 26 27 28 29 30 31 32 33

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things (Gaffan & Heywood, 1993; Humphreys, Riddoch, $\&$ [Quinlan, 1988; Lloyd-Jones & Humphreys, 1997a, 1997b\)](#page-6-1). 34 35

Some models of object recognition assume that competition between structural descriptions gives rise to processing advantages for certain classes of stimuli ([Gerlach, 2001;](#page-6-2) [Humphreys & Forde, 2001; Humphreys et al., 1988; Tranel,](#page-6-2) Logan, Frank, & Damasio, 1997). Furthermore, models such as the Cascade (Humphreys et al., 1988) and Hierarchical Interactive Theory (HIT: [Humphreys & Forde, 2001](#page-6-4)) propose that the direction of category advantage depends upon the level of processing required by a task. For example, if a target item shares a similar structural description to several within-category associates, it will take longer to resolve a specific 'structural' representation than if the target item is structurally distinctive. This will affect the activation of item-specific semantic and phonological representations such that a significant delay in object naming should be measurable. But, by contrast, greater competition for some categories (e.g., living things) at the level of 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52

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structural representation should produce a processing advantage on tasks where exactly the same stimuli require superordinate category recognition. Presumably, if living things are characterized by greater structural similarity, those visual properties that are common to superordinate category members should be readily available and therefore promote easier superordinate categorization for this class of items. By contrast, the very same properties that coherently unite items from living thing superordinates will make them more difficult to discriminate at the item level. 53 54 55 56 57 58 59 60 61 62

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in living and molecularity in the system of the process and the proposals outlined showe is somewhat equiv-

sented on laminated cards of 10 cm². A full

1-Jones & Hump Few studies have compared superordinate categorization between living and nonliving things, and the evidence in favor of the proposals outlined above is somewhat equivocal [\(Lloyd-Jones & Humphreys, 1997b; Price & Humph](#page-6-5)[reys, 1989\)](#page-6-5). Notably, one reports faster naming *and* classification for living (structurally similar) things (Lloyd-[Jones & Humphreys, 1997b\)](#page-6-5); while the other reports no difference for naming, but a living advantage for classification ([Price & Humphreys, 1989\)](#page-6-6). Furthermore, Price and [Humphreys \(1989\)](#page-6-6) did not systematically control for variables such as word frequency, visual complexity, and concept familiarity (all of which are known to disadvantage the naming of living things). Lloyd-Jones and Humphreys [\(1997b\)](#page-6-5) co-varied these nuisance variables, but they examined a very restricted range of items, e.g., fruit and vegetables versus clothing and furniture. More recent studies have shown that when the above named variables are matched across category, normal subjects tend to be more accurate and faster to name living things (Brousseau & Buchanan, 2004; Laws, 1999, 2000; Laws & Gale, 2002; Laws, Leeson, & Gale, 2002; Laws & Neve, 1999; McKenna & Parry, [1994\)](#page-6-7). Hence, the data on these issues remain uncertain. 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84

Another important issue concerns the treatment of categories that appear to elicit counter-intuitive response profiles in patients. Many studies have noted that musical instruments tend to associate with living things while body parts seem to behave more like nonliving things (Barbarotto, Cap[itani, & Laiacona, 2001; Laws, Gale, Frank, & Davey, 2002;](#page-6-8) [Parkin & Stewart, 1993](#page-6-8)). It is therefore important to examine the contribution of these categories to any emergent category effects. In this paper, we present four experiments which examine superordinate categorization and picture naming using the same sets of stimuli across each task. If living things are more visually crowded, we should predict a double dissociation in categories across tasks. 85 86 87 88 89 90 91 92 93 94 95 96 97

2. Experiment 1 98

2.1. Method 99

2.1.1. Participants 100

Fifty participants were recruited (25 male, 25 female) with a mean age of 33 (± 14) years. All had normal or corrected-to-normal vision, none had cognitive or perceptual impairments, and all spoke English as their first language. The group comprised hospital administrative and cleaning staff, nurses and students. 101 102 103 104 105 106

2.1.2. Materials

We used 100 picture cards depicting items from 10 different superordinate categories. There were five living thing categories (animals, birds, body parts, fruit, and vegetables) and five nonliving thing categories (clothing, furniture, musical items, tools, and vehicles), with 10 different items per category. The pictures were grey scale versions of the [Snodgrass and Vanderwart \(1980\)](#page-6-9) corpus adapted by [Ros](#page-6-10)[sion and Pourtois \(2004\)](#page-6-10). These pictures use the same line detail as the original corpus, but also include grey scale shading and some textural detail, thereby providing representations that are more realistic. The pictures were presented on laminated cards of 10 cm^2 . A full list of items appears in Appendix A. 108 109 110 111 112 113 114 115 116 117 118 119 120

Living and nonliving things were matched for, familiarity $(3.24 \pm 1.01 \text{ vs. } 3.53 \pm 0.87, F[1,98] = 2.41, p > 0.1)$, visual complexity $(3.01 \pm 0.93 \text{ vs. } 3.03 \pm 0.85, F[1, 98] < 1, p > .9)$ from Snodgrass and Vanderwart (1980), and log word frequency $(1.11 \pm 0.64 \text{ vs. } 1.13 \pm 0.75, F[1, 98] < 1, p = .88; \text{ from }$ Kuçera & Francis, 1967). 121 122 123 124 125 126

2.1.3. Procedure

The picture cards were divided into two randomly shuffled sets containing the 50 living and the 50 nonliving things. The aim of the task was to sort each pack into its five superordinate categories as quickly as possible. This was done by placing the cards underneath 5 large category labels (e.g., "animals," "fruit," etc.). The first pack of 50 cards was laid facedown in front of the participant who then turned one card over at a time and allocated it to the appropriate category label. If a card was accidentally allocated to the wrong category, the participant was allowed to correct the mistake. The time required to complete the task (i.e., to sort all 50 cards into their appropriate categories) was recorded by stopwatch from the moment that the first card was turned over to the time at which the last card was allocated. Each participant sorted both packs of cards but the task order (L, NL vs. NL, L) was randomly determined for each participant. 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144

2.2. Results and summary

2.2.1. Errors and outliers

The number of sorting errors was low (the means for living and nonliving things were 2.44 and 2.48%, respectively, $F[1,49]$ < 1, $p > 0$). The breakdown of errors by superordinate category was as follows: birds (6.4%), vegetables (5.4%), furniture (5%), vehicles (4.8%), musical Items (2%), tools (0.6%), fruit (0.4%), clothing (0%), body parts (0%), and animals (0%). Sorting times exceeding two standard deviations above or below the mean were removed (this resulted in two being removed for living things and three for nonliving things). 147 148 149 150 151 152 153 154 155

2.2.2. Category diVerences

Living things were sorted into their five superordinate categories significantly faster than nonliving things $(94.9 \pm 17.8 \text{ vs. } 101.5 \pm 15 \text{ s: } F[1, 93] = 13.06, p < .001).$ 157 158 159

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This finding accords with the notion that greater visual crowding facilitates the identification of living than nonliving thing category members. The task used in Experiment 1 does not, however, address the question of whether any relative difficulty exists across the 10 categories. For example, do some superordinate categories produce atypical profiles 160 161 162 163 164 165

that might mask or distort the overall living or nonliving 166

profile? We turn to this in Experiment 2. 167

3. Experiment 2 168

3.1. Method 169

3.1.1. Participants 170

Seventy-eight participants were recruited (39 female, 39 male) with a mean age of 36 (± 12.4) years. All had normal or corrected-to-normal vision, none had cognitive or perceptual impairments, and all spoke English as their first language. The group comprised postgraduate engineering and computing students, department store workers, and hospital administrative staff. 171 172 173 174 175 176 177

3.1.2. Materials 178

The materials were identical to those described in Experiment 1. 179 180

3.1.3. Procedure 181

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depends the mand due of convert the error, were change of 6.4%) trials and these were excluded from the
eight participants were recruited (39 female, 39 (5), birds (4), fru In this experiment, participants selected items belonging to a target superordinate category from an array of distractors. Each trial comprised 30 picture cards representing three superordinate categories (e.g., animals, vegetables, furniture). These were shuffled and laid out on the desktop in an array of six columns by five rows. The array was covered until the participant was ready to begin the trial. The participant was then given a set of 10 large (3 cm in diameter) identical coins that were numbered consecutively from 1 to 10. The participant was asked to identify all 10 items belonging to the given target category (e.g., animals) by placing the coins on the appropriate picture cards within the array. This method of marking the target cards was found to be more reliable than either (i) picking the cards up by hand or (ii) sorting them into target and nontarget piles. The latter approaches have been used in previous studies, but may create difficulties for subjects (for example, if participants have trouble in picking up some of the cards, or drop them). 182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200

The time taken to complete the trial was recorded in seconds and milliseconds from the moment the covering was removed until the last coin had been placed. The order in which items were identified as target category members for each trial was recorded by noting the number of the coin (1–10) that was placed on each picture. Each participant completed three trials, one after the other [i.e., they saw three different arrays comprising 90 cards (9 categories) in total]. None of the individual cards or categories was seen more than once by any participant. A running order of target and distractor categories was drawn up in advance to 201 202 203 204 205 206 207 208 209 210 211

ensure that each category appeared as a target an equal number of times across all trials. Moreover, each of the 10 categories appeared as distractors with equal probability. In each array of 30 cards, the two distractor categories always comprised one living and one nonliving category. 212 213 214 215 216

3.2. Results and summary

3.2.1. Errors and outliers

A total of 234 trials were run. Categorization errors, where a participant placed a coin on a nontarget category item and did not correct the error, were made in only 15 (6.4%) trials and these were excluded from the latency analyses. These errors were distributed as follows: musical items (5), birds (4), fruit (2), vegetables (2), and furniture (2). Of the 219 remaining trials, a further 11 were also excluded because the latencies exceeded two standard deviations beyond the mean. These were exclusive cases, where participants spent a lot of time pondering on whether a specific item should be included in a category or not (one example being whether 'piano' should be classed as a musical instrument or an item of furniture). All primary analyses were run with outliers included and excluded. Excluding them made no difference to the statistical significance of any of the tests. However, the descriptive and inferential statistics we report here are based on the smaller dataset of 208 trials since this represents the total number of trials completed accurately and without distraction. 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237

3.2.2. Category diVerences

The mean time for selecting items from living thing categories was 12.90 (\pm 4.32) s compared with 14.61 (\pm 4.60) s for nonliving things. This difference was reliable $(F[1, 206] = 7.62, p < .01)$. This difference, however, disappeared when the categories of body parts and musical instruments were removed from the analysis (13.49 vs. 13.95: *F*[1, 168] < 1). With body parts removed, the means for living vs. nonliving were 13.31 (\pm 4.7) vs. 14.61 (\pm 4.6), $F[1, 186] = 3.64$, $p = .06$. With musical instruments removed, the means for living vs. nonliving were $12.90 \ (\pm 4.3)$ vs. 13.89 $(\pm 4.2), F[1, 189] = 2.54, p = .11$. A breakdown of mean RTs by superordinate category is displayed in [Table 1.](#page-2-0) 239 240 241 242 243 244 245 246 247 248 249 250

Table 1

Mean and SD latencies for the 10 categories, along with the mean values on background variables (in Experiment 2)

Category	Mean RT [SD]	Familiarity	VС	WF(log)
Animals	10.67 [2.86]	2.63	3.85	1.26
Body parts	11.23 [1.39]	4.67	2.38	1.79
Clothing	11.76 [2.52]	4.11	2.54	1.43
Birds	12.93 [5.21]	2.29	3.43	0.83
Fruit	13.50 [3.61]	3.39	2.31	0.89
Tools	13.71 [4.64]	3.1	2.36	0.71
Furniture	14.88 [3.83]	4.27	2.62	1.45
Vehicle	15.44 [4.82]	3.62	3.73	1.16
Vegetable	16.86 [4.93]	3.22	3.1	0.58
Musical items	17.89 [5.01]	2.56	3.89	0.84

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3.2.3. Predicting categorization order

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The placing of consecutively numbered coins allowed us to calculate a *mean retrieval position* for each of the 10 items in each category. If retrieval order is random, little variation in mean retrieval position among the 10 items should emerge (i.e., the mean position score for each item would approximate 5.5). By contrast, if any systematic factors influenced retrieval order, we should expect considerable variation in mean retrieval position values within each superordinate. [Table 2](#page-3-0) displays the range of mean retrieval position values for each superordinate. 252 253 254 255 256 257 258 259 260 261

We examined the association between mean retrieval position and two measures of category typicality (from Bat[tig & Montague, 1969\)](#page-6-12). These measures were: (i) typicality rank, and (ii) the proportion of respondents citing the exemplar as a category member. Both typicality measures significantly correlated with retrieval position $(r=0.34,$ $F[1, 97] = 14.74$, $p = .0006$; $r = 0.23$, $F[1, 97] = 5.23$, $p < .03$, respectively). Looking at living and nonliving things separately, typicality rank was a significant predictor of mean retrieval position for nonliving things $(r=0.39, F[1, 49])$ $= 8.53, p = .005$, but not for living things ($r = 0.26, F[1, 47]$) $=$ 3.37, $p = .07$). Proportion of respondents citing exemplar was a significant predictor for nonliving things $(r=0.32,$ $F[1, 49] = 5.38$, $p = .025$), but again not for living things $(r=0.12, F<1).$ 262 263 264 265 266 267 268 269 270 271 272 273 274 275 276

nined the association between means retrieval controllation at the same of the small state and a state (i) typicality (from Bat-

4. **Experiment 3**

i(ii) the proportion of respondents citing the

(ii) the proportion of r Experiment 2 confirms the faster superordinate categorization for living things; however, it also reveals that the dissociation does not sustain when musical instruments and body parts are excluded (both of which would favor the advantage for living things because they are processed relatively quickly and slowly, respectively). The order in which category members were identified varied according to item prototypicality and is consistent with the notion that participants selected items on their 'goodness of fit' to a category name rather than necessarily identifying them. Furthermore, mean retrieval positions correlated with typicality for nonliving things, but not for living things. This pattern accords with that reported by Riddoch and Humphreys (1987), who argued that the correlation for structurally distinct items (nonliving) reflects the fact that 277 278 279 280 281 282 283 284 285 286 287 288 289 290 291

Table 2

A larger range is indicative of greater systematicity in item retrieval order (in Experiment 2).

typical nonliving things are classified more quickly than atypical nonliving things; however, typicality makes no difference for living things. In other words, typicality determines the time taken to access semantic information for nonliving, but not living things. For living things, it may be that categorization is determined more by structural information than semantic (typicality) information. In Experiment 3, we investigate object naming using exactly the same stimuli and examine whether the reverse dissociation is observed (i.e., a significant advantage for nonliving things). 292 293 294 295 296 297 298 299 300 301 302

Twenty undergraduate students (9 females, 11 males) of mean age 26 years (range 19–43) viewed all 100 pictures in a naming latency task. All had normal, or corrected-to-normal, vision and spoke English as their first language. 306 307 308 309

4.1.2. Materials

The same 100 grey scale pictures used in Experiment 1 were presented digitally. 311 312

4.1.3. Procedure

The stimuli were presented against a white background on a high-resolution monitor using SuperLab software run on an Apple Macintosh computer. Each drawing extended maximum dimensions of 9.91×6.95 cm (281 \times 197 pixels) and was viewed from a distance of 50 cm. There was no time limit for responding. Participants were asked to name each item as it appeared on the screen and the latency of their response was recorded using a voice key. A blank white screen appeared between each presented picture for 1000 ms. Pictures were presented randomly and timing accuracy was to within one thousandth of a second. Before collating the raw latency data, any score that was three or more standard deviations beyond an individual participant's mean score were excluded, as was the latency for any item that was named incorrectly. 314 315 316 317 318 319 320 321 322 323 324 325 326 327 328

4.2. Results and summary

The naming error rate was very low (0.3% of all responses) so we did not analyze errors. Three items generated mean latencies that exceeded two standard deviations beyond the pooled mean (i.e., they exceeded a cut-off score ≥ 1433 ms in these data). These items were: artichoke (1621 ms), asparagus (1617 ms), and French horn (1634 ms). Excluding these outlying items made no difference to the living vs. nonliving comparison. Comparison of naming latencies for living and nonliving things $(1022 \pm 158 \text{ ms} \text{ vs.})$ 1062 ± 162 ms) revealed no significant difference ($F[1, 98]$) $= 1.46$, $p = .23$). Removing body parts and/or musical instruments made no difference to the results $(F<1)$. 330 331 332 333 334 335 336 337 338 339 340 341

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4.2.1. Relationship between naming latency and superordinate categorization latency 342 343

The mean naming latencies from [Table 3](#page-4-0) correlated significantly with the mean superordinate categorization latencies in [Table 1](#page-2-0) ($r = 0.84$, $F[1, 9] = 18.6$, $p < .003$). Animals, body parts and clothing, the three categories with the quickest superordinate categorization times, were also the fastest named categories. Similarly, musical instruments and vegetables elicited the two slowest latencies on both the superordinate categorization and item naming tasks. 344 345 346 347 348 349 350 351

If the apparent advantages for living thing categorization in Experiments 1 and 2 reflect greater visual overlap for living things, we would have expected the reverse dissociation on the same set of stimuli in Experiment 3; however, no significant difference emerged in the naming latencies for living and nonliving things. 352 353 354 355 356 357

5. Experiment 4 358

Given the null finding in Experiment 3, we tested a new group of participants on the same 100 items, but this time depicted: as black and white line drawings (as per the original Snodgrass and Vanderwart corpus); and as color drawings (also recently adapted and published by Rossion & [Pourtois, 2004\)](#page-6-10). 359 360 361 362 363 364

5.1. Method 365

5.1.1. Participants 366

Thirty undergraduate students (18 females, 12 males) of mean age 25 years (range 18–48) viewed the monochrome and color pictures. All participants had normal, or corrected-to-normal, vision and spoke English as their first language. 367 368 369 370 371

5.1.2. Materials 372

The same 100 items used in Experiments 1–3 were presented digitally as (i) monochrome line drawings and (ii) color versions for a naming latency task. 373 374 375

5.1.3. Procedure 376

Table 3

The procedure was identical to that of Experiment 3. 377

5.2. Results summary

- (i) Monochrome drawings (BW): living and nonliving things $(978 \pm 172 \text{ ms} \text{ vs. } 1017 \pm 142 \text{ ms})$ revealed no significant difference in naming latency $(F[1, 98] =$ 1.54, $p = 0.22$). Removing body parts and/or musical instruments from the analysis made no difference to the results $(F<1)$. Naming errors constituted less than 1% of total responses and were not analyzed. 379 380 381 382 383 384 385
- (ii) Color pictures: living and nonliving things $(945±165 \text{ ms} \text{ vs. } 953±178 \text{ ms})$ again failed to reveal any significant difference $(F[1,98] < 1)$. Removing body parts and/or musical instruments from the analysis made no difference to the results $(F<1)$. Again, the naming error rate was less than 1%. 386 387 388 389 390 391

Experiment 4 again did not find the predicted advantage for nonliving naming. These results confirmed those of Experiment 3, and extended the findings to three variants of the same stimuli using different participant groups. 392 393 394 395

6. Discussion

As far as we are aware, these experiments are the first to directly compare categorization and naming across category on the same set of matched stimuli from a broad range of categories. In this respect, this study directly examines hypotheses derived from models that emphasize a role for *visual crowding* (e.g., in particular, the notion that high structural similarity gives rise to more efficient access to super-ordinate semantic information and slowed access to information about individual objects). 397 398 399 400 401 402 403 404 405

Formential and 2 reflect greater vasual over the main of the energy of the same of equilibriation that the energy of the naming latencies of the main of the casted in the former and the main of the main of the main of the In Experiments 1 and 2, participants selected items belonging to a target superordinate from an array of distractor items and were significantly faster to categorize items within living thing superordinates. Although this pattern is consistent with the assumptions and predictions of visual crowding models, the latency difference disappeared when the atypical living and nonliving categories of body parts and musical instruments were excluded (Experiment 2). Additionally, Experiments 3 and 4 failed to reveal a picture naming advantage in favor of nonliving things (as predicted by visual crowding models). Again, body parts and musical instruments were among the fastest and slowest, respectively, to be named. Hence, the treatment of these two superordinates may play a critical role in determining the outcomes of category-specific studies. 406 407 408 409 410 411 412 413 414 415 416 417 418 419 420

> The proposal that naming should be faster for nonliving (structurally dissimilar) than living (structurally similar) things failed to receive any support from the current study, with no difference emerging on the purportedly more sensitive task of picture naming (i.e., where more specific and uniquely identifying information is required). Of course, with null results it is possible that the study did not have sufficient power to detect a true difference. We calculated the 95% confidence intervals for the living-nonliving effect size for naming grey scale, monochrome and color images 421 422 423 424 425 426 427 428 429 430

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corrections and for the complementary of age of the complement of the complement of the complement of the proof actio $(d=0.24, \text{ CI} = -0.15 \text{ to } 0.63; d=0.25, \text{ CI} = -0.15 \text{ to } 0.64;$ $d=0.14$, CI $=-0.25$ to 0.53, respectively).¹ As expected from the nonsignificant results on all stimulus sets, the confidence intervals span through zero. In each case, the effect size is small and is in the direction of an advantage for naming living things (which runs contrary to the position of some authors). Looking at the confidence intervals for the effect sizes, it is clear that at best, the effect size in favor of faster naming of nonliving relative to living things is likely to be very small $(-0.15, -0.15, \text{ and } -0.25)$. The replication of a null result using three varieties of the same items leads us to believe that this is a genuine finding; and cannot be attributed to confounds such as familiarity, visual complexity, name frequency or age-of-acquisition. Leaving aside the lack of evidence for nonliving naming, we also need to consider why the data presented here also fail to accord with studies that report a living advantage (Brousseau & Buchanan, 2004; Laws, 1999, 2000; Laws & Gale, 2002; Laws et al., 2002; Laws & Neve, 1999; McKenna & Parry, [1994\)](#page-6-7). One possibility is that, under normal viewing conditions, any effect size is small for picture naming and that small changes in stimuli or presentation and response conditions may affect the living advantage. Recent studies with normal healthy subjects seem to support the latter notion [\(Gerlach, 2001; Låg, in press](#page-6-2)). Nonetheless, the direction of the findings in Experiments 3 and 4 were always in the opposite direction to that predicted by visual crowding hypotheses (i.e., living things were named slightly faster). Whatever the reason for the living advantage appearing or disappearing in some studies, little evidence supports a nonliving naming advantage when matched stimuli are presented in normal viewing conditions. 431 432 433 434 435 436 437 438 439 440 441 442 443 444 445 446 447 448 449 450 451 452 453 454 455 456 457 458 459 460 461 462

The data presented in this paper suggest several things. First, explanations for category specific deficits must address naming and categorization performance for atypical categories. Second, that within the context of atypical categories, the profile seen in patients is mirrored by that found in neurologically intact individuals and so may be an exaggeration of the normal profile (i.e., body parts being relatively preserved and musical instruments being poorly recognized and named). Finally, although the structural similarity hypothesis suggests that superordinate picture classification and picture naming should provide inverse profiles, our categorization and naming experiments show that the ease with which people classify items maps strongly onto the ease with which they name them, i.e., the same categories that are difficult or easy to classify are difficult/easy to name. 463 464 465 466 467 468 469 470 471 472 473 474 475 476 477 478

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Appendix A. List of items used in all experiments

485 486

ANIMAL BEAR COW DOG ELEPHANT GIRAFFE GOAT **HORSE** LION SHEEP SQUIRREL *BIRD* **CHICKEN** DUCK EAGLE OSTRICH OWL PEACOCK **PENGUIN** ROOSTER SWAN *BODY PART* ARM EAR EYE FINGER FOOT **HAND** LEG LIPS NOSE TOE *CLOTHING* COAT DRESS **HAT** JACKET PANTS SHIRT **SHOE SKIRT** SOCK SWEATER *FRUIT* APPLE BANANA **CHERRY** GRAPES LEMON ORANGE PEACH

PEAR

YBRCG 2036 No. of Pages 7; Model 5+

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¹ To address the possibility raised by one reviewer, that subjects were producing low error rates at the cost of generally slowed latencies (at a ceiling), we compared just the fastest 50% of living and nonliving latencies for the three picture sets. Each was matched for familiarity, name frequency and visual complexity across category. No significant differences emerged for category and in each case living things were again named more quickly.

PINEAPPLE STRAWBERRY *FURNITURE* **BED CHAIR** COUCH DESK DRESSER

REFRIDGERATOR ROCKING CHAIR

STOOL TABLE TELEVSION

ACCORDIAN BELL DRUM FLUTE

FRENCH HORN GUITAR HARP PIANO TRUMPET VIOLIN *TOOL* AXE CHISEL HAMMER PAINTBRUSH PLIERS RULER SAW **SCISSORS** SCREWDRIVER WRENCH *VEGETABLE* ARTICHOKE ASPARAGUS CARROT CELERY LETTUCE MUSHROOM ONION PEPPER POTATO PUMPKIN *VEHICLE* AEROPLANE **BIKE** BUS CAR

References

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488 489 **HELICOPTER** MOTORBIKE SAILBOAT TRAIN TRUCK WAGON

and extension of the Connecticut cate-

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