Supplementary Materials for

The importance of gravity for the categorization of geometric objects in humans

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This PDF file includes:

Materials and Methods

Other Supplementary Materials for this manuscript include the following:

Demo videos of the different online questionnaires

Print versions of the online studies

Stimuli used in the online studies

Data and analysis script

(see:

 $\underline{https://simonstephan31.github.io/Geometric_categories_in_3D_and_2D_contexts/index.h_tml9}$)

Materials and Methods

Stimuli for Exp. 1a, Exp. 1b, Exp. 2, and Exp. 3

We used the same geometrical L-shaped figures in all four experiments. Stimuli were created using the vector graphics editing software Inkscape (<u>https://inkscape.org/</u>).

The original stimulus consisted of three parts: a longer part of 88.9 mm length and 7.4 mm width with rounded tips, a shorter part of 44.45mm (i.e., half the length of the longer part), and 7.4 mm width with rounded tips, and a circle of 14.8 mm diameter. All three parts were black and opaque. The circle was place on top of the longer part and centered with it, while the shorter part was attached to the circle at a 135° angle with the longer part (see Fig. S1).

The Y-Symmetry stimulus was a horizontal symmetry of the original stimulus (i.e., a 180° rotation around the Y-axis). The Y-Translation stimulus was a translation of the original stimulus of 63.5 mm upwards in a vertical line. The Size stimulus was 1.5 times bigger than the original stimulus. The 180°-Rotation stimulus was a 180° rotation around the Z-axis of the original stimulus. The 90°-Rotation stimulus was a 90° rotation around the Z-axis of the original stimulus. The X-Symmetry stimulus was a vertical symmetry of the original stimulus (i.e., a 180° rotation around the X-axis). The Shape stimulus was a 90° angle deformation between the

two longer parts of the original stimulus. The X-Translation stimulus was a translation of the original stimulus of 63.5 mm to the right in a horizontal line.

Center of mass

To find the x-coordinates of the center of masses of our objects in Inkscape, we calculated the sum of the x-coordinate of the center of mass of each individual part of the objects weighed by their individual areas, divided by the total area of the objects. The same was done for the y-coordinates. The center of masses of the two oval parts of the objects are the intersection of the longer and the wider sections of the objects. The center of mass of the circles is the center of the circles.

Experiment 1a

In Exp. 1a, dark grey shades were added to each stimulus, which corresponded to a horizontal symmetry of the stimulus attached to its bottom part, and whose length was reduced to a third of its original height (see Fig. 3). A lilac flat plane was added to the environment, as well as two astronauts (i.e., the interstellar scientists) standing on each side of the stimuli. The shades of the astronauts were of the same color than those of the L-shaped figures, and were also reduced to a third of the height of the astronauts.

In the first picture that was shown to participants, the original figure stood in the middle of the picture, and both astronauts stood at both extremities (see Fig. S3). In the second picture, both transformed objects stood 115.5 mm either on the left or on the right of were the first object stood in the first picture, except for the X-Translation stimulus that stood, as mentioned above, 63.5 mm further to the right. Both astronauts stood at exactly the same position as in the first

picture. All stimuli stood at the same level on the ground, except for the Y-Translation stimulus that stood 63.5 mm upwards from the others.

Experiment 1b

The only difference between Exp. 1a and Exp. 1b, is that in the first picture of Exp. 1b, there were two instances of the first object that both stood 115.5 mm either to the left or to the right of where the first object had stood in the first picture of Exp. 1a.

Experiment 2

The only difference between Exp. 1a and Exp. 2 is that the astronauts are no longer there. Instead, a robot arm holds the object that lies above the ground. There are also no shadows.

Experiment 3

In Exp. 2, the background was transformed. The lilac plane and the astronauts were replaced by a dark grey background. In the middle was displayed the contours of a black rectangle with rounded corners of 277.9 mm height and 188.3 mm width. The first object was centered within the rectangle in the first picture that was shown to participants. In the second picture that was shown to participants, instead of one rectangle there were now two and each contained a different object. All figures in the second picture were centered in the width of the rectangle, except for the X-Translation stimulus that was shifted 63.5 mm to the right of the center. All

figures stood at the same level than the first object in the first picture, except for the Y-

Translation stimulus that was shifted 63.5 mm upwards.

Proportion tests for the different conditions in Experiments 1a, 1b, 2, and 3.

Table 1. Proportion tests Exp. 1a

	number of	total				
Type of	y-reflection	number of				
Transformation	selections	selections	proportion	95% KI lower	95% KI upper	р
Size	37	122	0.30327869	0.2233437	0.3930317	1.65E-05
Shape	33	122	0.2704918	0.1940711	0.3583898	4.04E-07
90-Rot	21	122	0.17213115	0.1098244	0.2510049	9.68E-14
180-Rot	30	122	0.24590164	0.172467	0.3320671	1.65E-08
X-Refl.	26	122	0.21311475	0.1441863	0.2964618	1.26E-10
Y-Tran.	28	122	0.2295082	0.1582472	0.3143412	1.58E-09
X-Tran.	72	122	0.59016393	0.4974962	0.6783489	0.05682

Table 2.

Proportion tests Exp. 1b

number of y-reflection	total number of				
selections	selections	proportion	95% KI lower	95% Kl upper	р
43	122	0.35245902	0.2681511	0.4441143	1.43E-03
28	122	0.2295082	0.1582472	0.3143412	1.58E-09
17	122	0.13934426	0.0833176	0.2137055	2.20E-16
9	122	0.07377049	0.03428627	0.1354219	2.20E-16
14	122	0.1147541	0.06417694	0.18503849	2.20E-16
12	122	0.09836066	0.05186499	0.16551339	2.20E-16
84	122	0.68852459	0.5983838	0.7692605	3.79E-05
	number of y-reflection selections 43 28 17 9 14 12 84	number of total y-reflection auber of selections 2007 243 122 243 122 244 122 254 122 255 122	number of y-reflectiontotalselectionsproportionselectionsproportion431220.35245902281220.2295082171220.1393442691220.07377049141220.1147541121220.09836066841220.68852459	number of y-reflectiontotalselectionsproportion95% KI lower431220.352459020.2681511281220.22950820.1582472171220.139344260.083317691220.073770490.03428627141220.11475410.06417694121220.098360660.05186499841220.688524590.5983838	number of y-reflectiontotalselectionsproportion95% Kl lower95% Kl upper431220.352459020.26815110.4441143281220.22950820.15824720.3143412171220.139344260.08331760.213705591220.073770490.034286270.1354219141220.11475410.064176940.18503849120.098360660.051864990.16551339841220.688524590.59838380.7692605

Table 3.

Proportion tests Exp. 2

number of					
У -	total				
reflection	number of		95% KI	95% KI	
selections	selections	proportion	lower	upper	р
32	124	0.25806452	0.1836902	0.3443496	6.53E-08
53	124	0.42741935	0.3390163	0.5193708	1.27E-01
38	124	0.30645161	0.2268317	0.3955711	1.95E-05
43	124	0.34677419	0.2635856	0.4374698	8.20E-04
40	124	0.32258065	0.2414508	0.4124115	9.65E-05
71	124	0.57258065	0.4806292	0.6609837	1.27E-01
62	124	0.5	0.4089093	0.5910907	1.00E+00
	number of y- reflection selections 32 53 38 43 40 71 62	number ofy-totalreflectionnumber ofselectionsselections32124531243812443124401247112462124	number ofy-totalreflectionnumber ofselectionsselections321241240.258064523812438124400.3064516143124401244012453124401244012453124401244012453124531244012441124411244212443124441244512445124	number of v total y- total 95% Kl reflection number of 95% Kl selections selections proportion lower 32 124 0.25806452 0.1836902 53 124 0.42741935 0.3390163 43 124 0.30645161 0.2268317 43 124 0.34677419 0.2635856 40 124 0.32258065 0.2414508 41 124 0.57258065 0.4806292 42 124 0.57258065 0.4806292	number of y- total reflection number of 95% KI 95% KI selections selections proportion lower upper 32 124 0.25806452 0.1836902 0.3443496 53 124 0.42741935 0.3390163 0.5193708 43 124 0.30645161 0.2268317 0.3955711 43 124 0.34677419 0.2635856 0.4374698 40 124 0.32258065 0.2414508 0.4124115 40 124 0.57258065 0.4806292 0.6609837 62 124 0.5 0.4089093 0.5910907

Table 4.

Proportion tests Exp. 3

number of y-reflection	total number of				
selections	selections	proportion	95% KI lower	95% KI upper	р
60	122	0.49180328	0.4001674	0.5838464	9.28E-01
41	122	0.33606557	0.2531022	0.4271979	3.71E-04
32	122	0.26229508	0.1868347	0.3496496	1.45E-07
45	122	0.36885246	0.2833077	0.4609245	4.80E-03
52	122	0.42622951	0.3371629	0.5189628	1.23E-01
73	122	0.59836066	0.5057622	0.6860679	3.69E-02
66	122	0.54098361	0.4484068	0.6315242	4.15E-01
	number of y-reflection selections 60 41 32 45 52 73 66	number of y-reflections belections belections celections celection	number of y-reflectiontotalselectionsnumber ofselectionsproportion601220.49180328411220.33606557321220.26229508451220.36885246521220.42622951731220.59836066661220.54098361	number of y-reflection total selections proportion 95% KI lower 60 122 0.49180328 0.4001674 41 122 0.33606557 0.2531022 32 122 0.26229508 0.1868347 45 122 0.36885246 0.2833077 52 122 0.42622951 0.3371629 73 122 0.59836066 0.5057622 66 122 0.54098361 0.4484068	number of y-reflection total selections proportion 95% KI lower 95% KI upper 60 122 0.49180328 0.4001674 0.5838464 41 122 0.33606557 0.2531022 0.4271979 32 122 0.26229508 0.1868347 0.3496496 45 122 0.36885246 0.2833077 0.4609245 52 122 0.42622951 0.3371629 0.5189628 53 122 0.59836066 0.5057622 0.6860679 66 122 0.54098361 0.4484068 0.6315242