

Arianna Felisatti | Jochen Laubrock | Samuel Shaki | Martin H. Fischer

# Commentary

A mental number line in human newborns

Suggested citation referring to the original publication: Frontiers in Human Neuroscience 14 (2020) 99 DOI https://doi.org/10.3389/fnhum.2020.00099 ISSN (online) 1662-5161

Postprint archived at the Institutional Repository of the Potsdam University in: Postprints der Universität Potsdam Humanwissenschaftliche Reihe ; 620 ISSN 1866-8364

http://nbn-resolving.de/urn:nbn:de:kobv:517-opus4-460413 DOI https://doi.org/10.25932/publishup-46041



# Commentary: A mental number line in human newborns

Arianna Felisatti 1\*, Jochen Laubrock 1, Samuel Shaki 2 and Martin H. Fischer 1

<sup>1</sup> Department of Psychology, University of Potsdam, Potsdam, Germany, <sup>2</sup> Department of Behavioral Sciences, Ariel University, Ariel, Israel

Keywords: spatial-numerical associations, SNARC, mental number line (MNL), spatial frequency (SF), temporal frequency, hemispheric asymmetry, newborns, embodied cognition

#### A Commentary on

#### A mental number line in human newborns

by Di Giorgio, E., Lunghi, M., Rugani, R., Regolin, L., Dalla Barba, B., Vallortigara, G., et al. (2019). Dev. Sci. 22:e12801. doi: 10.1111/desc.12801

Several thousand (Reuters, 2013) studies have investigated why we associate small numbers with left and large numbers with right space. While humans may learn this association through cultural techniques (Zebian, 2005; Shaki et al., 2009; Göbel et al., 2015), its presence in human new-borns (de Hevia et al., 2017) as well as in non-human animals (Rugani et al., 2015; for review Rugani and de Hevia, 2017; McCrink and de Hevia, 2018) requires a biological explanation. Is there an inborn Spatial-Numerical Association (SNA)?

Di Giorgio et al. (2019) provided a positive answer after testing hour-old humans with a habituation paradigm. They exposed neonates to static two-dimensional images depicting 12 black squares. Once the habituation criterion was reached, bilateral test stimuli were exposed. They consisted of identical images displaying a numerosity which was for some neonates smaller ("4") and for other neonates larger ("36") than the habituated one. Neonates preferred looking at the left image when tested on 4-square images and at the right image when tested on 36-square images.

These findings imply the presence of SNAs at birth; but covariations of numerosity with non-numerical stimulus features prevented clear conclusions. While previously the number of elements was positively correlated with area, a new experiment implemented a negative correlation between numerosity and area by controlling perimeter. Again two groups of new-borns were tested with a single habituation followed by two lateralized test images: Group one after habituating to a 4-big-square image, preferred looking at the 12-small-square image depicted on their right side; conversely group two habituated to a 36-small-square image, preferentially looked at the 12-big-square image displayed on their left side. Since both groups were tested with the same numerosity ("12"), their different looking preferences indicated that they judged the target in relation to the numerosity and not the area of the habituation pattern. The authors interpreted these findings as evidence for an inborn tendency to map numbers onto space, independent of continuous physical variables.

Vallortigara (2018) suggested that few/many elements, triggering withdrawal/approach behaviors, are associated with negative/positive emotions, preferentially processed by the right/left hemisphere, respectively (Davidson, 2004). Instead, we believe that hemispheric specialization for low-level features (Hellige, 1996; Kauffmann et al., 2014) explains the innate SNAs without directly relying on number concepts. Spatial Frequencies (SFs) are defined as number of dark/light cycles/degree of visual angle. Different spatial frequency ranges represent different information

1

# **OPEN ACCESS**

# Edited by:

Reuven Babai, Tel Aviv University, Israel

### Reviewed by:

Giorgio Vallortigara, University of Trento, Italy

#### \*Correspondence:

Arianna Felisatti ariannafelisatti@uni-potsdam.de

#### Specialty section:

This article was submitted to Cognitive Neuroscience, a section of the journal Frontiers in Human Neuroscience

Received: 18 November 2019 Accepted: 04 March 2020 Published: 24 March 2020

#### Citation:

Felisatti A, Laubrock J, Shaki S and Fischer MH (2020) Commentary: A mental number line in human newborns.

Front. Hum. Neurosci. 14:99. doi: 10.3389/fnhum.2020.00099

from any visual scene (Goffaux et al., 2005; Flevaris and Robertson, 2016): Low SFs (few cycles/degree) represent few coarse elements, while high SFs (many cycles/degree) represent many detailed elements. Lateralized vertebrates are neuronally specialized for spatial vision (Vallortigara et al., 2011; Rogers, 2017): Behavioral and neuroscientific studies found that when viewing any scene, vertebrates preferentially extract coarse visual features (low SFs) with their right hemisphere and fine details (high SFs) with their left hemisphere (see Figure 1A). This was documented with hierarchical (so-called "Navon") stimuli (Sergent, 1982; Fink et al., 1996); grating/checkboard patterns (see Figure 1B; Kitterle and Selig, 1991; Martinez et al., 2001; Piazza and Silver, 2014); and natural scenes (Peyrin et al., 2003; Musel et al., 2013). For any visual scene with homogeneous feature distribution, the cross-over of the optic fibers naturally enhances relative smaller numerosities in our left visual field and relative larger numerosities in our right visual field. In human new-borns, their immature inter-hemispheric communication further augments this bias (Salamy, 1978; Deruelle and de Schonen, 1991).

When we modeled this naturally-occurring visual filtering process on the very stimuli used by Di Giorgio et al. (2019), their behavioral bias emerged from the hemispheric lateralization of SF processing: For any visual scene, patterns with relative few elements preferentially engage the right hemisphere, thus favoring leftward behavior. Conversely, patterns with relative many elements preferentially engage the left hemisphere, thus inducing rightward behavior (Figure 1C). Therefore, when total perimeter but not SF content of the stimuli used to test numerosity effects is experimentally controlled, apparent numerical biases reflect natural lateralization of SF processing. If our SF explanation

of Di Giorgio et al. (2019) finding is correct, the resulting association "few-left" and "many-right" holds to the degree that numerosity and SF are correlated, e.g., when large numbers tend to be represented by smaller objects. Although our analysis holds for the above habituation study, the same SF filtering principle applies also to viewing stimuli prior to habituation.

More generally, we suggest that our Brain's Asymmetric Frequency Tuning (BAFT) hypothesis accounts for spatial-numerical associations without further need of cognitive mechanisms. Indeed, it provides evidence not only for the origin of horizontal SNAs, but also for their relative nature: Just as the spatial association of small and large numbers depends on the numerical range (Dehaene et al., 1993), the discrimination between low and high SFs depends on the SF range of a given image (Flevaris et al., 2011; Piazza and Silver, 2017).

The BAFT hypothesis makes predictions for numerical cognition and beyond. We predict: (1) In new-borns, for a given numerosity pattern, spatial associations are driven by its absolute or relative SFs; (2) SNAs driven by SFs generalize across cultures and species; (3) SF selection and, as a consequence, SNAs are different in new-borns predisposed to developing autism (enhanced local processing: Jobs et al., 2018) and dyscalculia (deficit in number acuity: Piazza et al., 2010). Moreover, our hypothesis provides a theoretical framework for SNAs across sensory modalities: Indeed, the new-born's association of few syllables with left-space and many syllables with right-space (de Hevia et al., 2017) might reflect temporal frequency tuning in the auditory cortex. The hemispheric asymmetry would be involved in a second stage, after the attentional system has filtered the relevant frequency (double filtering by frequency; Robertson and Ivry, 2000) or could be intrinsic to the process

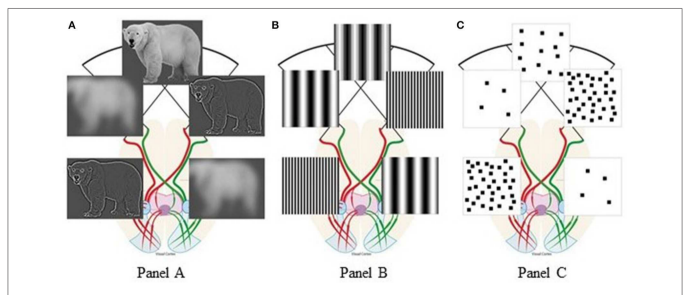


FIGURE 1 | Visual percepts resulting from hemispheric spatial frequency tuning: (A) polar bear scenes, adapted from "Figure 3" Panichello et al. (2013), licensed under CC-BY, version 4.0; (B) spatial frequency gratings; (C) square-pattern stimuli taken from the target article by Di Giorgio et al. (2019). The anatomy of visual pathways is redrawn after "Figure 1. Visual pathway in a primate." by Larsson (2015), used under CC-BY, version 4.0. Figure 1 is licensed under CC-BY, version 4.0 by Arianna Felisatti.

allowing integration of the signal at different temporal windows (asymmetric sampling in time; Poeppel, 2003; Flinker et al., 2019) from early infancy (Telkemeyer et al., 2009).

In conclusion, nature endows us with specialized brains that impose embodied constraints on how we represent numbers.

# **AUTHOR CONTRIBUTIONS**

AF conceived the presented hypothesis. MF and SS contributed to developing the idea. JL helped AF to perform computations on original stimuli used by Di Giorgio et al. (2019) and participated in the discussions. MF supervised all steps of this work. The

final commentary reflects the interdisciplinary and international cooperation of AF, JL, SS, and MF.

# **FUNDING**

This work was supported by DFG FI 1915/8-1 Competing heuristics and biases in mental arithmetic and the Open Access Publishing Fund of University of Potsdam.

#### **ACKNOWLEDGMENTS**

We thank Elisa Di Giorgio and her colleagues for providing their original materials for our re-analyses.

# **REFERENCES**

- Davidson, R. J. (2004). Well-being and affective style: neural substrates and biobehavioural correlates. *Philos. Trans. R. Soc. Lond. Ser. B Biol. Sci.* 359, 1395–1411. doi: 10.1098/rstb.2004.1510
- de Hevia, M. D., Veggiotti, L., Streri, A., and Bonn, C. D. (2017). At birth, humans associate "few" with left and "many" with right. *Curr. Biol.* 27, 3879–3884. doi: 10.1016/j.cub.2017.11.024
- Dehaene, S., Bossini, S., and Giraux, P. (1993). The mental representation of parity and number magnitude. *J. Exp. Psychol. Gen.* 122:371. doi: 10.1037/0096-3445.122.3.371
- Deruelle, C., and de Schonen, S. (1991). Hemispheric asymmetries in visual pattern processing in infancy. *Brain Cogn.* 16, 151–179. doi: 10.1016/0278-2626(91)90004-R
- Di Giorgio, E., Lunghi, M., Rugani, R., Regolin, L., Dalla Barba, B., Vallortigara, G., et al. (2019). A mental number line in human newborns. *Dev. Sci.* 22:e12801. doi: 10.1111/desc.12801
- Fink, G. R., Halligan, P. W., Marshall, J. C., Frith, C. D., Frackowiak, R. S. J., and Dolan, R. J. (1996). Where in the brain does visual attention select the forest and the trees?. *Nature* 382:626. doi: 10.1038/382626a0
- Flevaris, A. V., Bentin, S., and Robertson, L. C. (2011). Attentional selection of relative SF mediates global versus local processing: evidence from EEG. J. Vision 11:11. doi: 10.1167/11.7.11
- Flevaris, A. V., and Robertson, L. C. (2016). Spatial frequency selection and integration of global and local information in visual processing: a selective review and tribute to Shlomo Bentin. *Neuropsychologia* 83, 192–200. doi: 10.1016/j.neuropsychologia.2015.10.024
- Flinker, A., Doyle, W. K., Mehta, A. D., Devinsky, O., and Poeppel, D. (2019). Spectrotemporal modulation provides a unifying framework for auditory cortical asymmetries. Nat. Hum. Behav. 3:393. doi: 10.1038/s41562-019-0548-z
- Göbel, S. M., Maier, C. A., and Shaki, S. (2015). Which numbers do you have in mind? Number generation is influenced by reading direction. *Cogn. Process*. 16, 241–244. doi: 10.1007/s10339-015-0715-8
- Goffaux, V., Hault, B., Michel, C., Vuong, Q. C., and Rossion, B. (2005). The respective role of low and high spatial frequencies in supporting configural and featural processing of faces. *Perception* 34, 77–86. doi: 10.1068/p5370
- Hellige, J. B. (1996). Hemispheric asymmetry for visual information processing. Acta Neurobiol. Exp. 56, 485–497.
- Jobs, E. N., Falck-Ytter, T., and Bölte, S. (2018). Local and global visual processing in 3-year-olds with and without Autism. J. Autism Dev. Disord. 48, 2249–2257. doi: 10.1007/s10803-018-3470-8
- Kauffmann, L., Ramanoël, S., and Peyrin, C. (2014). The neural bases of spatial frequency processing during scene perception. Front. Integr. Neurosci. 8:37. doi: 10.3389/fnint.2014.00037
- Kitterle, F. L., and Selig, L. M. (1991). Visual field effects in the discrimination of sine-wave gratings. Percept. Psychophys. 50, 15–18. doi: 10.3758/BF03212201
- Larsson, M. L. (2015). Binocular vision, the optic chiasm, and their associations with vertebrate motor behavior. Front. Ecol. Evol. 3:89. doi:10.3389/fevo.2015.00089

- Martinez, A., Di Russo, F., Anllo-Vento, L., and Hillyard, S. A. (2001). Electrophysiological analysis of cortical mechanisms of selective attention to high and low spatial frequencies. Clin. Neurophysiol. 112, 1980–1998. doi: 10.1016/S1388-2457(01)00660-5
- McCrink, K., and de Hevia, M. D. (2018). From innate spatial biases to enculturated spatial cognition: the case of spatial associations in number and other sequences. Front. Psychol. 9:415. doi: 10.3389/fpsyg.2018. 00415
- Musel, B., Bordier, C., Dojat, M., Pichat, C., Chokron, S., Le Bas, J. F., et al. (2013). Retinotopic and lateralized processing of spatial frequencies in human visual cortex during scene categorization. *J. Cogn. Neurosci.* 25, 1315–1331. doi: 10.1162/jocn\_a\_00397
- Panichello, M. F., Cheung, O. S., and Bar, M. (2013). Predictive feedback and conscious visual experience. Front. Psychol. 3:620. doi: 10.3389/fpsyg.2012.00620
- Peyrin, C., Chauvin, A., Chokron, S., and Marendaz, C. (2003). Hemispheric specialization for spatial frequency processing in the analysis of natural scenes. *Brain Cogn.* 53, 278–282. doi: 10.1016/S0278-2626(03)00126-X
- Piazza, E. A., and Silver, M. A. (2014). Persistent hemispheric differences in the perceptual selection of spatial frequencies. J. Cogn. Neurosci. 26, 2021–2027. doi: 10.1162/jocn\_a\_00606
- Piazza, E. A., and Silver, M. A. (2017). Relative spatial frequency processing drives hemispheric asymmetry in conscious awareness. *Front. Psychol.* 8:559. doi: 10.3389/fpsyg.2017.00559
- Piazza, M., Facoetti, A., Trussardi, A. N., Berteletti, I., Conte, S., Lucangeli, D., et al. (2010). Developmental trajectory of number acuity reveals a severe impairment in developmental dyscalculia. *Cognition* 116, 33–41. doi: 10.1016/j.cognition.2010.03.012
- Poeppel, D. (2003). The analysis of speech in different temporal integration windows: cerebral lateralization as 'asymmetric sampling in time'. Speech Commun. 41, 245–255. doi: 10.1016/S0167-6393(02)00107-3
- Reuters, T. (2013). Web of Science 2010. Available online at: http://thomsonreuters.com/products\_services/science/science\_products/az/web\_of\_science/ (accessed).
- Robertson, L. C., and Ivry, R. (2000). Hemispheric asymmetries: attention to visual and auditory primitives. *Curr. Dir. Psychol. Sci.* 9, 59–63. doi: 10.1111/1467-8721.00061
- Rogers, L. J. (2017). A matter of degree: strength of brain asymmetry and behaviour. Symmetry 9:57. doi: 10.3390/sym9040057
- Rugani, R., and de Hevia, M. D. (2017). Number-space associations without language: evidence from preverbal human infants and non-human animal species. *Psychon. Bull. Rev.* 24, 352–369. doi: 10.3758/s13423-016-1126-2
- Rugani, R., Vallortigara, G., Priftis, K., and Regolin, L. (2015). Number-space mapping in the newborn chick resembles humans' mental number line. *Science* 347, 534–536. doi: 10.1126/science.aaa1379
- Salamy, A. (1978). Commissural transmission: maturational changes in humans. *Science* 200, 1409–1411. doi: 10.1126/science.208144
- Sergent, J. (1982). The cerebral balance of power: confrontation or cooperation? J. Exp. Psychol. Hum. Percept. Perform. 8:253. doi: 10.1037/0096-1523.8.2.253

- Shaki, S., Fischer, M. H., and Petrusic, W. M. (2009). Reading habits for both words and numbers contribute to the SNARC effect. *Psychon. Bull. Rev.* 16, 328–331. doi: 10.3758/PBR.16.2.328
- Telkemeyer, S., Rossi, S., Koch, S. P., Nierhaus, T., Steinbrink, J., Poeppel, D., et al. (2009). Sensitivity of newborn auditory cortex to the temporal structure of sounds. *J. Neurosci.* 29, 14726–14733. doi: 10.1523/JNEUROSCI.1246-09.2009
- Vallortigara, G. (2018). Comparative cognition of number and space: the case of geometry and of the mental number line. *Philos. Trans. R. Soc. B Biol. Sci.* 373:20170120. doi: 10.1098/rstb.2017.0120
- Vallortigara, G., Chiandetti, C., and Sovrano, V. A. (2011). Brain asymmetry (animal). Wiley Interdiscipl. Rev. Cogn. Sci. 2, 146–157. doi: 10.1002/wcs.100
- Zebian, S. (2005). Linkages between number concepts, spatial thinking, and directionality of writing: the SNARC effect and the reverse SNARC effect in

English and Arabic monoliterates, biliterates, and illiterate Arabic speakers. *J. Cogn. Cult.* 5, 165–190. doi: 10.1163/1568537054068660

**Conflict of Interest:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Copyright © 2020 Felisatti, Laubrock, Shaki and Fischer. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) and the copyright owner(s) are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.