1

- Measuring individual differences in the understanding of gaze cues across the lifespan
- Julia Prein¹, Manuel Bohn¹, Luke Maurits¹, Steven Kalinke¹, & Daniel M. Haun¹
- $^{\rm 1}$ Department of Comparative Cultural Psychology, Max Planck Institute for Evolutionary
- 4 Anthropology, Leipzig, Germany

Author Note

- 6 Correspondence concerning this article should be addressed to Julia Prein, Max
- Planck Institute for Evolutionary Anthropology, Deutscher Platz 6, 04103 Leipzig,
- « Germany. E-mail: julia_prein@eva.mpg.de

5

Abstract

There must be an abstract of no more than 250 words. One or two sentences providing a basic introduction to the field, comprehensible to a scientist in any discipline.

Two to three sentences of **more detailed background**, comprehensible to scientists in related disciplines.

One sentence clearly stating the **general problem** being addressed by this particular study.

One sentence summarizing the main result (with the words "here we show" or their equivalent).

Two or three sentences explaining what the **main result** reveals in direct comparison to what was thought to be the case previously, or how the main result adds to previous knowledge.

One or two sentences to put the results into a more **general context**.

Two or three sentences to provide a **broader perspective**, readily comprehensible to a scientist in any discipline.

24 Keywords: social cognition, individual differences, gaze cues, psychometrics

Word count: X

Measuring individual differences in the understanding of gaze cues across the lifespan

27 Introduction

- Idea for an opener :)
- Developmental psychology is facing a dilemma: many research questions are
- 30 questions about individual differences, yet, there is a lack of tasks to reliably measure these
- $_{31}$ individual differences. For example
- individual differences in developmental psychology:
 - reliable tasks, variation needed, more trials
- existing tasks for social cognition: wellman
- goal of the current project: standardized, easy to use continuous methods

Design of our balloon finding task

• face value of task (or maybe in intro already?)

38 Stimuli

33

36

37

- Our newly implemented balloon finding task displays cartoon-like stimuli that are
- engaging for children and adults alike. An animal character (i.e., agent; sheep, monkey, or
- 41 pig) is placed centrally in a window. A balloon (i.e., target; blue, green, yellow, or red) is
- 42 located in front of them. The target then falls to the ground. At all times, the agent's gaze
- tracks the movement of the target. That is, the pupils and iris of the agent move in a way
- 44 that their center aligns with the center of the target. While the distance of the target's
- 45 flight depends on the final location, the target moves at a constant speed. Participants are
- then asked to locate the target's destination: they respond by touching or clicking onto
- position on the screen.

To keep participants engaged and interested, the presentation of events is
accompanied by cartoon-like effects. Each trial starts with an attention-getter: an
eye-blinking sound plays while the pupils and iris of the agent enlarge (increase to 130%)
and change in opacity (decrease to 75%) for 0.3 sec. The landing of the target is
accompanied by a tapping sound. Once the target landed, the instructor's voice asks
"Where is the balloon?". After the response is registered, a short plop sound plays and a
small orange circle confirms the participants' location choice. If no response got registered
within 5 secs after the target landed, an audio prompt reminds the participant to respond.

56 Trials

Before the test trials start, we present four training trials during which participants
familiarize themselves with selection positions on the screen. In the first training trial,
participants have full visual access to the target flight and the target's end location and are
simply asked to click on the visible balloon. In the second and third training trials,
participants have partial visual access: they witness the target flight but cannot see the
target's end location. They are then asked to click on the invisible balloon, i.e., the
location where they saw the target land. In test trials, participants have no visual access to
the target flight nor the end location. Participants are expected to use the agent's gaze as
a cue to locate the target. The first trial of each type comprises a voice-over description of
the presented events. The audio descriptions explicitly state that the agent is always
looking at the target (see Appendix for audio script). After these four training and audio
guided trials, participants receive 15 test trials. The complete sequence of four training
trials and 15 test trials can be administered within 5-10 minutes of testing time.

70 Study versions

We designed two study versions which can be chosen according to the researchers'
need: there is a continuous *hedge* version and a discrete *box* version. Both versions use the

same first training trial and then differ in the consecutive training and test trials. In the hedge version, participants have to indicate their estimated target location directly on a hedge (i.e., hedge version). Here, the dependent variable is imprecision, which is defined as 75 the absolute difference between the target's true x coordinate and the x coordinate of the 76 participant's click. In the box version, participants are asked to click on a box that hides 77 the target. Researchers have the choice of how many boxes are shown: one up to eight boxes can be displayed as potential hiding locations. Here, we use a categorical outcome (i.e., which box was clicked) to calculate the proportion of correct responses. Note that in the test trials of both study versions, the target flight is covered by a hedge. In the hedge 81 version, the hedge then shrinks to a minimum height required to cover the target's end location. In the box version, the hedge shrinks completely. The boxes then hide the target's final destination.

85 Randomization

All agents and target colors appear equally often and are not repeated in more than
two consecutive trials. The randomization of the target end location depends on the study
version. In the *hedge* version, the full width of the screen is divided into ten bins. Exact
coordinates within each bin are then randomly generated. In the *box* version, the target
randomly lands in one of the boxes. As with agent and color choice, each bin/box occurs
equally often and can only occur twice in a row.

92 Implementation

Our balloon finding task is presented as an interactive web-app. The task is portable across devices and web browsers and does not require any installation. A great advantage of online testing is that our testing procedure is standardized across participants. By using pre-recorded study instructions, no interaction with the experimenter is necessary during

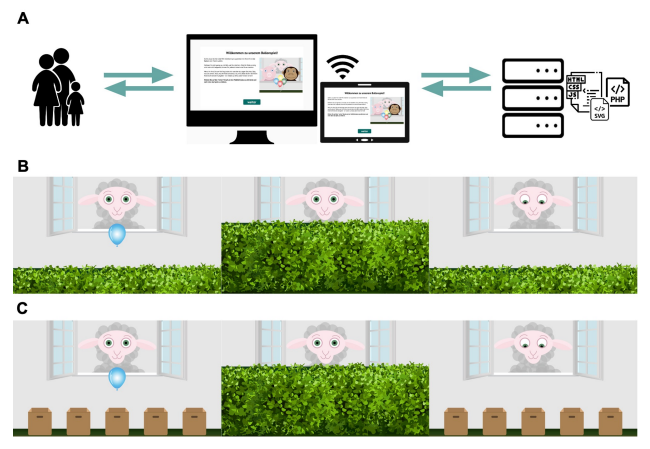


Figure 1. Study setup. (a) Infrastructure for online testing. (i) Subjects aged 3 – 99+ can participate. Data collection can take place anywhere: at home, in kindergartens or research institutes. (ii) The task is presented as a website that works across devices. (iii) The scripts for the website and the recorded data are stored on secure local servers. (b) Continuous hedge version of the balloon finding task. (i) The agent stands in a window with the target in front of them. (ii) A hedge grows and covers the target. (iii) The target falls to a random location on the ground. The agent's eyes track the movement of the target. (c) Discrete box version of the balloon finding task. Number of boxes (min. 1; max. 8) as potential hiding locations can be set individually.

the study. The code is open-source (https://github.com/ccp-eva/gafo-demo) and a live demo version can be found under: https://ccp-odc.eva.mpg.de/gafo-demo/.

The web-app was programmed in JavaScript (ECMAScript 2015, i.e., ES6), HTML5, 99 CSS and PHP. We utilized the zero configuration bundler Parcel to enable a live server for 100 debugging, easy imports and minified scripts in order to save data storage. For stimulus 101 presentation, a scalable vector graphic (SVG) composition was parsed. This way, the 102 composition scales according to the user's view port without loss of quality, while keeping 103 the aspect ratio and relative object positions constant. Furthermore, SVGs allow us to 104 define all composite parts of the scene (e.g., pupil of the agent) individually. This is needed 105 for precisely calculating exact pupil and target locations and sizes. Additionally, it makes it 106 easy to adjust the stimuli and, for example, add another agent to the scene. The 107 GreenSock Animation Platform (GSAP; TODO: insert citation) library was used to 108 animate the movement of single SVG elements. We use URL parameters to capture the 109 participant's ID, language and study version. 110

The web-app generates two file types: (1) a text file (.json) containing meta-data, 111 trial specifications and participants' click responses, and (2) a video file (.webm) of the 112 participant's webcam recording. For our samples described in this paper, we deployed the 113 web-app on servers located in Leipzig, Germany. Data got automatically collected and safely stored on these in-house servers. If no internet connection or server is available, 115 researchers could download a local version of the experiment which stores the generated 116 data automatically on the used device. For child samples, we upload safety copies of the 117 already collected responses after the fourth test trial. In cases where children want to stop 118 participation earlier, no responses get lost. 119

Data processing

135

We used R (Version 4.1.2; R Core Team, 2021) and the R-packages brms (Version 121 2.15.0; Bürkner, 2017, 2018), dplyr (Version 1.0.8; Wickham, François, Henry, & Müller, 122 2021), forcats (Version 0.5.1; Wickham, 2021a), qqplot2 (Version 3.3.5; Wickham, 2016), 123 qqpubr (Version 0.4.0; Kassambara, 2020), qqthemes (Version 4.2.4; Arnold, 2021), papaja 124 (Version 0.1.0.9997; Aust & Barth, 2020), purrr (Version 0.3.4; Henry & Wickham, 2020), 125 Rcpp (Eddelbuettel & Balamuta, 2018; Version 1.0.6; Eddelbuettel & François, 2011), readr 126 (Version 1.4.0; Wickham & Hester, 2020), splithalfr (Version 2.1.1; Thomas, Dylan, 127 Reinout, & Jaap, 2021), stringr (Version 1.4.0; Wickham, 2019), tibble (Version 3.1.6; 128 Müller & Wickham, 2021), tidyboot (Version 0.1.1; Braginsky & Yurovsky, 2018), tidyr 129 (Version 1.2.0; Wickham, 2021b), tidyverse (Version 1.3.1; Wickham et al., 2019), tinylabels 130 (Version 0.2.3; Barth, 2022), viridis (Version 0.6.1; Garnier et al., 2021a, 2021b), and 131 viridisLite (Version 0.4.0; Garnier et al., 2021b) for all our analyses. Regression models 132 were fitted as Bayesian generalized linear mixed models (GLMMs) with default priors for 133 all analyses. All test trials without voice over description are included in our analyses.

Does the balloon finding task induce variation?

Our first aim was to assess whether our balloon finding task induces variation in a
child and adult sample. The pre-registrations can be found here: https://osf.io/snju6
(child sample) and here: https://osf.io/r3bhn (adult sample). Participants were equally
distributed across the two study versions. The study was approved by an internal ethics
committee at the Max Planck Institute for Evolutionary Anthropology. Data was collected
between May 2021 and XXX 2022.

142 Participants

For our child sample, we went to kindergartens in Leipzig and surroundings that 143 cooperate with the Max Planck Institute for Evolutionary Anthropology. Children in our 144 sample grow up in an industrialized, urban Central-European context. Information on 145 socioeconomic status was not formally recorded, although the majority of families come 146 from mixed, mainly mid to high socioeconomic backgrounds with high levels of parental education. The child sample consisted of 120 children, including 40 3-year-olds (mean = 148 41.45 months, SD = 3.85, range = 36 - 47, 22 girls), 40 4-year-olds (mean = 54.60 months), SD = 3.10, range = 48 - 59, 19 girls), and 40 5-year-olds (mean = 66.95 months, SD =3.39, range = 60 - 71, 22 girls). Children received a small thank-you gift for their participation in the study. 152

In addition, we recruited adult participants by advertising the study on *Prolific*.

Prolific is an online participant recruitment service from the University of Oxford with a predominantly European and US-american subject pool. Participants consisted of 100 English-speakers with an average age of 31.34 years (SD = 10.77, range = 18 - 63, 64 females). For completing the study, subjects were payed above the fixed minimum wage (in average £10.00 per hour). *Prolific* distributed our study link to potential participants, while the hosting of the online study was done by local servers in the Max Planck Institute for Evolutionary Anthropology, Leipzig, Germany.

161 Procedure

Children were tested in a quiet room in their daycare. An experimenter guided the
child through the different parts of the study. All participants received 15 test trials that
were displayed as described above. In the box version, we decided to adjust the task
difficulty according to the participant's age: children were presented with five boxes while
adults were presented with eight boxes as possible hiding location of the target.

7 Results

We assessed the effect of data collection mode and age (in months, z-transformed) in a Bayesian generalized linear mixed model with target position and subject ID as random effects. In the hedge version, the estimate of age is -0.33 ([-0.42; -0.23]) and of data collection mode is -0.32 ([-0.50; -0.14], with remote unsupervised data collection as the reference category). In the box version, the estimate of age is 0.64 ([0.41; 0.88]) and of data collection mode is 1.16 ([0.73; 1.61], with remote unsupervised data collection as the reference category).

We captured a developmental trajectory of gaze cue understanding: with increasing age, participants get more and more accurate in their performance. In the hedge version, children's click imprecision drops with age, while in the box version the proportion of correct responses increases (see Figure 2 A and F). By the end of their sixth year of life, children come close to the adult's proficiency level. We find interindividual variation across studyversions and age groups: some three-year-olds are more accurate in their responses than some five-year-olds.

Remote data collection. Since our task is implemented in a way that no 182 experimenter interaction is necessary, data can also be collected without supervision. To 183 assess whether we would gain similar results in a remote testing context, we recruited an 184 additional online sample of 147 children, including 45 3-year-olds (mean = 42.62 months, 185 SD = 3.35, range = 36 - 47, 14 girls), 47 4-year-olds (mean = 52.64 months, SD = 3.40, 186 range = 48 - 59, 25 girls), and 55 5-vear-olds (mean = 65.11 months, SD = 3.77, range = 60 - 71, 27 girls). Families were recruited on a voluntary basis via email from the institute 188 internal database. Every child received a personalized link and families could participate at 189 any time or location they wanted. In the beginning of the online study, families were 190 invited to enter "our virtual institute" and were welcomed by an introductory video of the 191 study leader, shortly describing the research background and further procedure. Then, 192

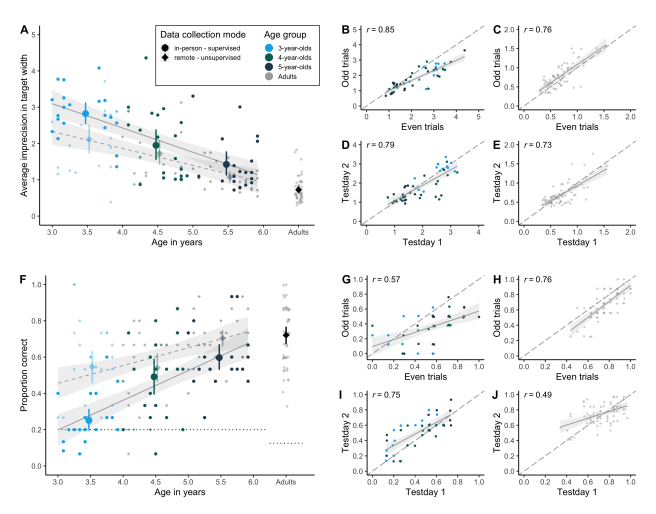


Figure 2. Measuring interindividual variation. (a) Developmental trajectory in continuous hedge version. Performance is measured as average imprecision, i.e., the absolute distance between the target's center and the participant's click. The unit of imprecision is counted in the width of the target, i.e., a participant with an imprecision of 1 clicked in average one target width to the left or right of the true target center. (b) Internal consistency (odd-even split) in hedge child sample. (c) Internal consistency in hedge adult sample. (d) Test-retest reliability in hedge child sample. (e) Test-retest reliability in hedge adult sample. (f) Developmental trajectory in discrete box version. Performance is measured as the proportion of correct responses, i.e., how many times the participant clicked on the box that actually contained the target. Dotted black line shows level of performance expected by chance (for child sample 20%, i.e., 1 out of 5 boxes; for adult sample 12.5%, i.e., 1 out of 8 boxes). (g) Internal consistency (odd-even split) in box child sample. (h) Internal consistency in box adult sample. (i) Test-retest reliability in box child sample. (j) Test-retest reliability in box adult sample. Regression lines with 95% CI show product-moment-correlations with Pearson's correlation coefficient r. Large data points with 95% CI (based on non-parametric bootstrap) represent performance means by age group (binned by year). Small data points show the mean performance for each subject. Shape of data points represents data collection mode: opaque round circles with stand for in-person supervised data collection, translucent diamonds stand for remote unsupervised data collection. Color of data points represent each age group (binned by year).

caregivers were informed about data security and were asked for their informed consent. 193 They were asked to enable the sound and seat their child centrally in front of their device. 194 Before the study started, families were instructed how to setup their webcam and enable 195 the recording permissions. We stressed that caregivers should not help their children and 196 that all kinds of child behavior were interesting to us. Study participation was video 197 recorded whenever possible in order to ensure that the answers were generated by the 198 children themselves. After completion, families received a little crafting / coloring sheet as 199 a small thank-you gift. Depending on the participant's device, the website automatically 200 presented the hedge or box version of the study. For families that used a tablet with 201 touchscreen, the hedge version was shown. Here, children could directly click on the 202 touchscreen themselves to indicate where the target is. For families that used a computer 203 without touchscreen, the website presented the box version of the task. We assumed that younger children in our sample would not be acquainted with the usage of a computer mouse. Therefore, we asked children to point to the screen. Caregivers were then asked to act as the "digital finger" of their children and click on the indicated box. 207

As Figure 2 A and F show, our remotely collected data closely resembled the data from the kindergarten sample. We found a minor difference in that children that participate remotely are slightly more precise. This difference was mainly driven by the younger participants and especially prominent in the box version of the task. It is conceivable that caregivers were especially prone to help with the behavior of younger children. In the box version, caregivers might have had more opportunities to interfere since they carried out the clicking for their children.

5 Discussion

Study 1 showed that our newly implemented balloon finding task can be used to study
gaze cue understanding in both children and adults. With increasing age, participants got
more and more precise in locating the target. We found inter-individual variation in across

all age groups. Furthermore, we found a comparable developmental trajectory for an unsupervised remote child sample. This underlines how flexibly our new task can be used.

Can we capture variation reliably?

Based on the results of Study 1, we wanted to further investigate whether the
variation that we captured with our balloon finding task is reliable. For this aim, we
assessed the internal consistency and test-retest reliability. The pre-registrations can be
found here: https://osf.io/xqm73 (child sample) and here: https://osf.io/nu62m (adult
sample). Participants were equally distributed across the two study versions. The study
was approved by an internal ethics committee at the Max Planck Institute for Evolutionary
Anthropology. Data was collected between XXX 2021 and XXX 2022.

229 Participants

221

For our child sample, we again went to kindergartens in Leipzig and surroundings.

The child sample consisted of 93 children, including 24 3-year-olds (mean = 42.49 months,

SD = 2.99, range = 38 - 47, 13 girls), 38 4-year-olds (mean = 53.77 months, SD = 3.16,

range = 48 - 59, 19 girls), and 31 5-year-olds (mean = 66 months, SD = 3.42, range = 61
71, 17 girls).

The adult sample was again recruited over *Prolific* and consisted of 136

English-speakers with an average age of 25.74 years (SD = 8.11, range = 18 - 71, 87

females).

238 Procedure

The procedure was as in the first study, with the following differences. Participants completed the study twice, with a delay of 14 ± 3 days. The target locations as well as the succession of animals and target colors was randomized once. Each participant then

received this fixed randomized order of target location, animal, and target color. The child sample received 15 test trials. In the hedge version, each bin occurred once, making up ten of the test trials. For the remaining five test trials, we repeated one out of two adjacent bins (i.e., randomly chose between bin 1 & 2, bin 3 & 4, etc). In the box version, we ensured that each of the five boxes occurred exactly three times. For the remaining training trials, we repeated a fixed order of four random bins/boxes. Adults in the hedge version received 30 test trials, each of the ten bin occurring exactly three times. Adults in the box version received 32 test trials with each of the eight boxes occurring exactly four times.

250 Results

251

252

- internal consistency
- test-retest

For estimating the internal consistency, we analyzed the raw performance per subject of the first test day. Our main analysis focuses on an odd-even split on our data.

In the hedge version, odd-even splitting yielded an estimate of 0.86 for the child sample (see Figure 2B), and an estimate of 0.77 for the adult sample (see Figure 2C). In the box version, odd-even splitting yielded an estimate of 0.55 for the child sample (see Figure 2G), and an estimate of 0.76 for the adult sample (see Figure 2H).

A recent paper by [TODO: insert citation splithalfr paper] presents new techniques to analyze internal consistency. The modern statistical approach of stratification allows for a better representation of the data and experimental structure. To compare our traditional approach of a simple odd-even split, we explored the results of random, odd-even and first-second-testhalf splits without and with stratification by target position. As can be seen in Table 1, stratifying by target position leads to similar or even higher estimates. As might be expected, we found higher coefficients for the samples with higher variation, i.e. for our continuous hedge version of the task.

study version	age group	splitting method	stratification	mean estimate	lower 95%CI	up
hedge	kids	random	none	0.8043888	0.6920419	
hedge	kids	random	target position	0.9476184	0.8969928	
hedge	kids	odd even	none	0.8594840	0.7205078	
hedge	kids	odd even	target position	0.8024165	0.5332674	
hedge	kids	first second	none	0.8181923	0.6947852	
hedge	kids	first second	target position	0.8024165	0.5203456	
hedge	adults	random	none	0.8653142	0.7987080	
hedge	adults	random	target position	0.9239187	0.8751052	
hedge	adults	odd even	none	0.7686066	0.5965930	
hedge	adults	odd even	target position	0.8024056	0.6640335	
hedge	adults	first second	none	0.6752549	0.5261556	
hedge	adults	first second	target position	0.8024056	0.6561634	
box	kids	random	none	0.7660606	0.5458261	
box	kids	random	target position	0.9088431	0.8521932	
box	kids	odd even	none	0.5483231	0.3375113	
box	kids	odd even	target position	0.6137607	0.3960722	
box	kids	first second	none	0.5022750	0.2369860	
box	kids	first second	target position	0.6137607	0.3772301	
box	adults	random	none	0.8004204	0.6814629	
box	adults	random	target position	0.8657569	0.7669845	
box	adults	odd even	none	0.7597443	0.6424789	
box	adults	odd even	target position	0.6673433	0.4851349	
box	adults	first second	none	0.6685946	0.4850376	
box	adults	first second	target position	0.6673433	0.4845532	

Our results indicated that the measured variation was systematic. These results hold

268

for both the continuous hedge version as well as the discrete box version of the task.

270 Discussion

271

Exploring the external validity of our task

Our third aim was to assess whether the captured individual variation in gaze cue understanding relates to factors in children's real live social surroundings.

274 Participants

For this exploratory analysis, we included all children of the aforementioned samples where families filled out a short demographic questionnaire. This ub sample consisted of 130 children, including 39 3-year-olds (mean = 43.02 months, SD = 3.20, range = 37 - 47, 20 girls), 44 4-year-olds (mean = 54.43 months, SD = 2.77, range = 48 - 59, 26 girls), and 47 5-year-olds (mean = 66.13 months, SD = 3.55, range = 60 - 71, 23 girls).

280 Procedure

Families of our kindergarten and online child sample were asked to fill out a brief
demographic questionnaire (print out / online questionnaire). We asked for (1) the total
number of household members, (2) the number of children, (3) age of the other children,
(4) whether the child was in day care, and if yes, (5) since when and (6) for how long on an
average day.

286 Results

287

• peer exposure (hedge & box combined?)

288 Discussion

289 Limitations

290 Future development / extending the task

291 Conclusion

292 Declarations

Open practices statement

The web application (https://ccp-odc.eva.mpg.de/gafo-demo/) described here is open source (https://github.com/ccp-eva/gafo-demo). The datasets generated during and/or analysed during the current study are available in the [gazecues-methods] repository, (https://github.com/jprein/gazecues-methods). All experiments were preregistered (https://osf.io/zjhsc/).

299 Funding

304

This study was funded by the Max Planck Society for the Advancement of Science, a noncommercial, publicly financed scientific organization (no grant number). We thank all the children and parents who participated in the study.

303 Conflicts of interest

The authors declare that they have no conflict of interest.

305 Ethics approval

306 Consent to participate

Informed consent was obtained from all individual participants included in the study or their legal guardians.

309 Consent for publication

310 Open access

311 Authors' contributions

optional: please review the submission guidelines from the journal whether statements are mandatory

References 314 Arnold, J. B. (2021). Gethemes: Extra themes, scales and geoms for 'qqplot2'. 315 Retrieved from https://CRAN.R-project.org/package=ggthemes 316 Aust, F., & Barth, M. (2020). papaja: Create APA manuscripts with R Markdown. 317 Retrieved from https://github.com/crsh/papaja 318 Barth, M. (2022). tinylabels: Lightweight variable labels. Retrieved from 319 https://cran.r-project.org/package=tinylabels 320 Braginsky, M., & Yurovsky, D. (2018). Tidyboot: Tidyverse-compatible 321 bootstrapping. Retrieved from https://CRAN.R-project.org/package=tidyboot 322 Bürkner, P.-C. (2017). brms: An R package for Bayesian multilevel models using 323 Stan. Journal of Statistical Software, 80(1), 1–28. 324 https://doi.org/10.18637/jss.v080.i01 325 Bürkner, P.-C. (2018). Advanced Bayesian multilevel modeling with the R package 326 brms. The R Journal, 10(1), 395-411. https://doi.org/10.32614/RJ-2018-017 327 Eddelbuettel, D., & Balamuta, J. J. (2018). Extending extitR with extitC++: A 328 Brief Introduction to extitRcpp. The American Statistician, 72(1), 28–36. 329 https://doi.org/10.1080/00031305.2017.1375990 330 Eddelbuettel, D., & François, R. (2011). Rcpp: Seamless R and C++ integration. 331 Journal of Statistical Software, 40(8), 1–18. 332 https://doi.org/10.18637/jss.v040.i08 333 Garnier, Simon, Ross, Noam, Rudis, Robert, ... Cédric. (2021a). viridis -334 colorblind-friendly color maps for r. https://doi.org/10.5281/zenodo.4679424 335 Garnier, Simon, Ross, Noam, Rudis, Robert, ... Cédric. (2021b). viridis -336 colorblind-friendly color maps for r. https://doi.org/10.5281/zenodo.4679424 337 Henry, L., & Wickham, H. (2020). Purr: Functional programming tools. Retrieved 338 from https://CRAN.R-project.org/package=purrr 339 Kassambara, A. (2020). Ggpubr: 'ggplot2' based publication ready plots. Retrieved 340

from https://CRAN.R-project.org/package=ggpubr 341 Müller, K., & Wickham, H. (2021). Tibble: Simple data frames. Retrieved from 342 https://CRAN.R-project.org/package=tibble 343 R Core Team. (2021). R: A language and environment for statistical computing. 344 Vienna, Austria: R Foundation for Statistical Computing. Retrieved from 345 https://www.R-project.org/ 346 Thomas, P., Dylan, M., Reinout, W., & Jaap, M. (2021). Methods to split cognitive 347 task data for estimating split-half reliability: A comprehensive review and 348 systematic assessment. Psychonomic Bulletin & Review, 1–11. 349 https://doi.org/10.3758/s13423-021-01948-3 350 Wickham, H. (2016). ggplot2: Elegant graphics for data analysis. Springer-Verlag 351 New York. Retrieved from https://ggplot2.tidyverse.org 352 Wickham, H. (2019). Stringr: Simple, consistent wrappers for common string 353 operations. Retrieved from https://CRAN.R-project.org/package=stringr 354 Wickham, H. (2021a). Forcats: Tools for working with categorical variables 355 (factors). Retrieved from https://CRAN.R-project.org/package=forcats 356 Wickham, H. (2021b). Tidyr: Tidy messy data. Retrieved from 357 https://CRAN.R-project.org/package=tidyr 358 Wickham, H., Averick, M., Bryan, J., Chang, W., McGowan, L. D., François, R., . . . 359 Yutani, H. (2019). Welcome to the tidyverse. Journal of Open Source Software, 360 4(43), 1686. https://doi.org/10.21105/joss.01686 361 Wickham, H., François, R., Henry, L., & Müller, K. (2021). Dplyr: A grammar of 362 data manipulation. Retrieved from https://CRAN.R-project.org/package=dplyr 363 Wickham, H., & Hester, J. (2020). Readr: Read rectangular text data. Retrieved 364 from https://CRAN.R-project.org/package=readr 365

Supplements

367 Adult sample

366

Recruitment. We recruited participants using the online participant recruitment 368 service Prolific from the University of Oxford. Prolific's subject pool consists of a mostly 369 European and US-american sample although subjects from all over the world are included. 370 The recruitment platform realises ethical payment of participants, which requires 371 researchers to pay participants a fixed minimum wage of £5.00 (around US\$6.50 or €6.00) 372 per hour. We decided to pay all participants the same fixed fee which was in relation to the 373 estimated average time taken to complete the task. Prolific distributed our study link to 374 potential participants, while the hosting of the online study was done by local servers in the Max Planck Institute for Evolutionary Anthropology, Leipzig. Therefore, study data was saved only on our internal servers, while *Prolific* provided demographic information of 377 the participants. Participants' Prolific ID was forwarded to our study website using URL 378 parameters. This way, we could match participant demographic data to our study data. 379 The same technique was used to confirm study completion: we redirected participants from 380 our study website back to the *Prolific* website using URL parameters. We used *Prolific*'s 381 inbuilt prescreening filter to include only participants who were fluent in English and could 382 therefore properly understand our written and oral study instructions. 383

Study 1 - Validation hedge version. The aim of Study 1 was to validate the
hedge version of our balloon finding task. The pre-registration can be found here:
https://osf.io/r3bhn. We recruited participants online by advertising the study on *Prolific*.

50 adults participated in the study. One additional subject returned their submission,
i.e., decided to leave the study early or withdrew their submission after study completion.

Data collection took place in May 2021. Participants were compensated with £1.25 for
completing the study. We estimated an average completion time of 6 minutes, resulting in
an estimated hourly rate of £10.00. In average, participants took 05:56min to complete the

 $_{392}\,$ study. Participants were required to complete the study on a tablet or desktop.

Participation on mobile devices was disabled since the display would be too small and would harm click precision. It was indicated that the study required audio sound.

We stored *Prolific*'s internal demographic information, while not asking for additional personal information.

Study 2 - Validation box version. As in study 1, we recruited participants on

Prolific, and employed the same methodology. However, this time we focussed on

validating the box version of the task in an adult sample. Participants were presented with

eight boxes in which the target could land. 50 adults participated in the study. One

additional subject returned their submission, i.e., decided to leave the study early or

withdrew their submission after study completion. Data collection took place in June 2021.

Participants were compensated with £1.00 for completing the study. We estimated an

average completion time of 6 minutes, resulting in an estimated hourly rate of £10.00. In

average, participants took 04:43min to complete the study.

Study 3 - Reliability hedge version. In study 3 and 4, we assessed the 406 test-retest reliability of our balloon-finding task in an adult sample. The pre-registration 407 can be found here: https://osf.io/nu62m. We tested the same participants twice with a 408 delay of two weeks. The testing conditions were as specified in Study 1 and 2. However, 400 the target locations as well as the succession of animals and target colors was randomized 410 once. Each participant then received the same fixed randomized order of target location, 411 animal, and target color. Participants received 30 test trials without voice-over description, 412 so that each of the ten bins occurred exactly three times. 413

In addition to the beforementioned prescreening settings, we used a whitelist. *Prolific*has a so-called *custom allowlist prescreening filter* where one can enter the *Prolific* IDs of
participants who completed a previous study. Only these subjects are then invited to
participate in a study. This way, repeated measurements can be implemented, collecting

data from the same subjects at different points in time.

In a first round, 60 participants took part on the first testday. Additional two 419 subjects returned their submission, i.e., decided to leave the study early or withdrew their 420 submission after study completion. One additional participant timed out, i.e., did not 421 finish the survey within the allowed maximum time. The maximum time is calculated by 422 Prolific, based on the estimated average completion time. For this study, the maximum 423 time amounted to 41 minutes. For the first testday, participants were compensated with 424 £1.25. We estimated an average completion time of 9 minutes, resulting in an estimated 425 hourly rate of £8.33. In average, participants took 07:11min to complete the first part. 426

Of the 60 participants that completed testday 1, 41 subjects finished testday 2. One additional participant timed out, i.e., did not finish the survey within the allowed maximum time. Participants were compensated with £1.50 for completing the second part of the study. We estimated an average completion time of 9 minutes, resulting in an estimated hourly rate of £10. In average, participants took 06:36min to complete the second part of the study.

Since we aimed for a minimum sample size of 60 subjects participating on both 433 testdays, we reran the first testday with additional 50 participants. Additional seven 434 subjects returned their submission, i.e., decided to leave the study early or withdrew their 435 submission after study completion. Two additional participants timed out, i.e., did not 436 finish the survey within the allowed maximum time. Again, participants were compensated 437 with £1.25 for completing the first part of the study (estimated average completion time 9) 438 minutes, estimated hourly rate of £8.33). In average, participants took 06:51min to 439 complete the first part. 440

Of the additional 50 participants that completed testday 1, 29 subjects finished testday 2. Again, participants were compensated with £1.50 for completing the second part of the study (estimated average completion time 9 minutes, estimated hourly rate of £10). In average, participants took 06:26min to complete the second part of the study.

Study 4 - Reliability box version. As in study 3, we recruited participants on

Prolific, and employed the same methodology. However, this time participants were

presented with the box version of the task. Participants received 32 test trials without

voice-over description, so that each of the eight boxes occurred exactly four times. As in

study 2, we employed eight boxes in which the target could land.

In a first round, 60 participants took part on the first testday. Additional five subjects returned their submission, i.e., decided to leave the study early or withdrew their submission after study completion. For the first testday, participants were compensated with £1.25. We estimated an average completion time of 9 minutes, resulting in an estimated hourly rate of £8.33. In average, participants took 07:33min to complete the first part.

Of the 60 participants that completed testday 1, 41 subjects finished testday 2.

Participants were compensated with £1.50 for completing the second part of the study. We

estimated an average completion time of 9 minutes, resulting in an estimated hourly rate of

£10. In average, participants took 07:50min to complete the second part of the study.

Since we aimed for a minimum sample size of 60 subjects participating on both testdays, we reran the first testday with additional 50 participants. Additional eight subjects returned their submission, i.e., decided to leave the study early or withdrew their submission after study completion. One additional participant timed out, i.e., did not finish the survey within the allowed maximum time. Again, participants were compensated with £1.25 for completing the first part of the study (estimated average completion time 9 minutes, estimated hourly rate of £8.33). In average, participants took 07:37min to complete the first part.

Of the additional 50 participants that completed testday 1, 28 subjects finished testday 2. Additional three subjects returned their submission, i.e., decided to leave the

study early or withdrew their submission after study completion. One additional
participant timed out, i.e., did not finish the survey within the allowed maximum time.
Again, participants were compensated with £1.50 for completing the second part of the
study (estimated average completion time 9 minutes, estimated hourly rate of £10). In
average, participants took 06:30min to complete the second part of the study.

475 Child sample

Study 1 - Validation Remote and in-person. The validation of our task in a in-person and remote child sample can be found here: https://osf.io/snju6. We chose to have at least 20 data points per cell (i.e. unique combination of data collection mode, study version, and age-group). Across the two data collection modes, a total of . . . children participated. Participants received a small gift as thank you for their participation in the study.

For our in-person supervised testing sample, we went to kindergartens in Leipzig and 482 surroundings that cooperate with the Max Planck Institute for Evolutionary Anthropology. 483 For our remote unsupervised testing sample, families were recruited on a voluntary basis 484 via email from the database of the Max Planck Institute for Evolutionary Anthropology. 485 Children in both sub samples live in Leipzig, Germany or surrounding areas and grow up in an industrialized, urban Central-European context. Information on socioeconomic status 487 was not formally recorded, although the majority of families come from mixed, mainly mid to high socioeconomic backgrounds with high levels of parental education. Written 489 informed consent was obtained from at least one caregiver prior to testing. TODO: how to 490 phrase for kiga testing?

Procedure Remote Testing

In the beginning of the online study, families were invited to enter "our virtual 493 institute" and were welcomed by an introductory video of the study leader, shortly 494 describing the research background and further procedure. Then, caregivers were informed 495 about data security and were asked for their informed consent. They were asked to enable 496 the sound and seat their child centrally in front of their device. Subsequently, a brief 497 demographic questionnaire was displayed, asking for (1) the total number of household 498 members, (2) the number of children, (3) age of the other children, (4) whether the child 499 was in day care, and if yes, (5) since when and (6) for how long on an average day. Before 500 the study started, families were instructed how to setup their webcam and enable the 501 recording permissions. Study participation was video recorded whenever possible in order to ensure that the answers were generated by the children themselves. Then, families were 503 guided through the online study with pre-recorded audio instructions. After completion, 504 families received a little crafting / coloring sheet as a small thank-you gift. 505

Depending on the participant's device, the website automatically presents the hedge 506 or box version of the study. For families that use a tablet with touchscreen, the hedge 507 version is shown. Here, children can directly click on the screen themselves to indicate 508 where the target is. For families that use a computer without touchscreen, the website 509 presents the box version of the task. We assumed that younger children in our sample 510 would not be acquainted with the usage of a computer mouse. Therefore, we asked children 511 to point to the screen. Caregivers were then asked to act as the "digital finger" of their 512 children and click on the indicated box. In order to facilitate the translation of children's 513 pointing and caregivers' clicking, we decided to implement this categorical version of the 514 task. 515

517

518

Instructions and voice over descriptions

This is the content of our voice recordings. Children listen to this during the game.

Nr	Timeline	German	English	Filename
1	welcome	Hallo! Schön,	Hello! Great	welcome.mp3
		dass du da bist.	that you're	
		Wir spielen	here. We'll now	
		jetzt das	play a balloon	
		Ballon-Spiel!	game. Can you	
		Siehst du die	see the animals	
		Tiere auf dem	in the picture	
		Bild da? Wir	over there? We	
		möchten gleich	want to play	
		zusammen mit	together with	
		den Tieren mit	the animals	
		einem Ballon	using the	
		spielen. Was	balloon. We'll	
		genau passiert,	now talk you	
		erklären wir dir	through exactly	
		jetzt ganz in	what will	
		Ruhe.	happen.	

2	touch	Schau mal, da	Look, an animal	touch-1.mp3
		steht ein Tier	is standing in	
		im Fenster.	the window.	
		Und siehst du	And can you see	
		den Ballon da?	the balloon over	
		Der Ballon fällt	there? The	
		immer runter	balloon always	
		und landet auf	falls down and	
		dem Boden.	lands on the	
		Und du musst	ground. And	
		ihn dann finden.	you have to find	
		Das Tier hilft	it! The animal	
		Dir und schaut	helps you and	
		immer den	always looks at	
		Ballon an.	the balloon.	
3		Wo ist der	Where is the	prompt-touch-
		Ballon? Drück	balloon? Click	long.mp3
		auf den Ballon!	on the balloon!	

4	fam - HEDGE	Klasse, das war	Perfect, that	fam-hedge-
		super! Jetzt	was great! Now,	1.mp3
		spielen wir	we'll continue	
		weiter. Siehst	playing. Can	
		du wieder das	you see the	
		Tier und den	animal and the	
		Ballon da? Der	balloon again?	
		Ballon fällt	The balloon will	
		wieder runter.	fall down again.	
		Diesmal fällt er	This time, it	
		hinter eine	will fall behind	
		Hecke. Du	a hedge. And	
		musst ihn	you have to find	
		wieder finden.	it! The animal	
		Das Tier hilft	helps you and	
		dir und schaut	looks at the	
		immer den	balloon.	
		Ballon an.		
5		Wo ist der	Where is the	prompt-hedge-
		Ballon? Drücke	balloon? On the	long.mp3
		auf die Hecke -	hedge, click	
		wo der Ballon	where the	
		ist.	balloon is.	

6	fam - BOX	Klasse, das war	Perfect, that	fam-box-1.mp3
		super! Jetzt	was great! Now,	
		spielen wir	we'll continue	
		weiter. Siehst	playing. Can	
		du wieder das	you see the	
		Tier und den	animal and the	
		Ballon da? Der	balloon again?	
		Ballon fällt	The balloon	
		wieder runter.	falls down	
		Diesmal fällt er	again. This	
		in eine Kiste.	time, it falls	
		Du musst ihn	into a box. And	
		wieder finden.	you have to find	
		Das Tier hilft	it! The animal	
		dir und schaut	helps you and	
		immer den	looks at the	
		Ballon an.	balloon.	
7		Wo ist der	Where is the	prompt-box-
		Ballon? Drücke	balloon? Click	long.mp3
		auf die Kiste	on the box with	
		mit dem Ballon.	the balloon.	

8	test - HEDGE	Klasse , das	Nice, good job!	test-hedge-
		hast du toll	Now, we'll	1.mp3
		gemacht! Nun	continue	
		spielen wir	playing. There	
		weiter. Da sind	is the balloon,	
		wieder der	the animal and	
		Ballon, das Tier	the hedge. The	
		und die Hecke.	hedge is growing	
		Die Hecke	a bit now.	
		wächst jetzt		
		hoch.		
9		Der Ballon ist	The balloon is	test-hedge-
		nun hinter der	behind the	2.mp3
		Hecke. Du	hedge now. You	
		kannst das nicht	can't see it -	
		sehen - das Tier	but the animal	
		aber! Jetzt fällt	can! The	
		der Ballon auf	balloon falls to	
		den Boden und	the ground and	
		du musst ihn	you have to find	
		wieder finden.	it. Remember -	
		Denk dran - das	the animal	
		Tier schaut	always looks at	
		immer den	the balloon!	
		Ballon an.		

10		Dann schrumpft	Now, the hedge	test-hedge-
10		_		_
		die Hecke.	is shrinking. On	3.mp3
		Drücke auf die	the hedge, click	
		Hecke - wo der	where the	
		Ballon ist.	balloon is.	
11	test - BOX	Klasse , das	Nice, good job!	test-box-1.mp3
		hast du toll	Now, we'll	
		gemacht! Nun	continue	
		spielen wir	playing. There	
		weiter. Da sind	is the balloon	
		wieder der	and the animal.	
		Ballon, das Tier	Now, a hedge is	
		und die Kisten.	growing.	
		Jetzt wächst		
		eine Hecke		
		hoch.		

12	Der Ballon ist	The balloon is	test-box-2.mp3
	nun hinter der	behind the	
	Hecke. Du	hedge now. You	
	kannst das nicht	can't see it -	
	sehen - das Tier	but the animal	
	aber! Jetzt fällt	can! The	
	der Ballon in	balloon falls	
	eine Kiste und	into a box and	
	du musst ihn	you have to find	
	wieder finden.	it. Remember -	
	Denk dran - das	the animal	
	Tier schaut	always looks at	
	immer den	the balloon!	
	Ballon an.		
13	Dann schrumpft	Now, the hedge	test-box-3.mp3
	die Hecke.	is shrinking.	
	Drücke auf die	Click on the	
	Kiste mit dem	box with the	
	Ballon.	balloon.	

14	goodbye	Geschafft! Die	The animals are	goodbye.mp3
		Tiere sind schon	super happy	
		ganz glücklich	after playing.	
		vom Spielen!	Thanks a lot for	
		Vielen Dank für	your help! See	
		deine Hilfe! Bis	you soon and	
		zum nächsten	goodbye from	
		Mal und liebe	the pig, monkey	
		Grüße vom	and sheep	
		Schwein, Affen		
		und Schaf		
15	general	Wo ist der	Where is the	prompt-
	\mathbf{prompt}	Ballon?	balloon?	general.mp3
16	touch - no	Drück auf den	Click on the	prompt-
	response	Ballon!	balloon!	touch.mp3
17	hedge - no	Drücke auf die	On the hedge,	prompt-
	response	Hecke - wo der	click where the	hedge.mp3
		Ballon ist!	balloon is!	
18	box - no	Drücke auf die	Click on the	prompt-
	response	Kiste mit dem	box with the	box.mp3
		Ballon!	balloon!	
19	landing sound	-	-	balloon-
	of balloon			lands.mp3
20	sound of	-	-	blink.mp3
	blinking eyes			

21	sound for	-	-	positive-
	target click			feedback.mp3