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Supplements for the manuscript

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

Child sample

Webcam coding

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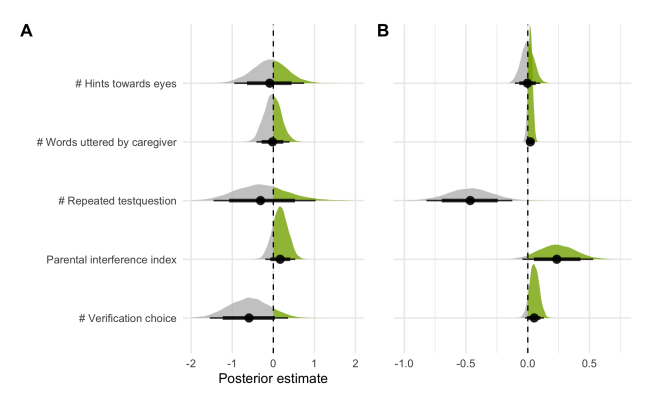


Figure 1. Model comparison for exploratory webcam coding of parental interference. Factors of parental interference and their influence on the probability of responding correctly. The graph shows the estimated density curves of a model's predictor coefficient. Models are ordered according to their WAIC scores in the trial-by-trial analysis, with the uppermost winning the model comparison. (A) Analysis on a trial-by-trial level. (B) Analysis on a subject level (i.e., average across trials per subject).

- Comparing the performances of children across our two data collection modes, we 14 found that children participating remotely were slightly more precise. This difference was especially prominent in younger participants in the box version of the task. It is 16 conceivable that caregivers were especially prone to influence the behavior of younger 17 children. In the box version, caregivers might have had more opportunities to interfere

since they carried out the clicking for their children. In an exploratory analysis, we coded parental behavior and environmental factors during remote unsupervised testing. Due to the time consuming nature of hand coding videos frame by frame, we focused on the 21 subsample with the greatest performance difference between data collection modes: the 22 three-year-olds in the box version of the task (n = 16). We reasoned that if parental 23 interference cannot explain the greatest performance difference in our sample, the effects would be negligible in the remaining sample. A trial was defined as the time between two 25 eye blinking sounds. We transcribed all utterances by parents and children and counted the words uttered by each. We then classified the utterances into several categories: 27 question asked by child, repeated test questions by caregiver, hints towards agents (how 28 many times the caregivers guided the child's attention to the agent), hints towards eyes (how many times the caregivers guided the child's attention to the agent's eyes), verification of choice (how many times the caregiver questioned or double checked the 31 child's response), mentioning of screen (how many times the caregiver verbally guided the child's attention to the screen), pointing to screen (how many times the caregiver pointed 33 towards the screen), positive & negative feedback, motivational statements, and incomprehensible utterances. In addition, we coded how many adults and children were present, whether a response click was obviously conducted by the caregiver themselves, and 36 whether children took a break during the trial. We conducted a model comparison to 37 estimate the effects of parental interference. Our null model explained the response 38 behavior by age, while including random effects for subject and target position (model 39 notation in R: correct ~ age + (1 | subjID) + (1 | targetPosition). 40

We compared this null model to models including the number of words uttered by the caregiver, number of repeated testquestions, verification of choice, or hints towards eyes as

¹ Attentive readers might notice that we simplified the structure of random effects. Compared to our models in the *Individual differences* section, this model does not include the random slope for symmetric target position within participants. We decided to do so since we had limited amount of data from few participants.

fixed effects. Furthermore, we calculated an parental interference index by summing up number of repeated testquestions, verification of choice, and hints towards eyes, with the sign matching the variable's direction of effect. Remaining variables that we coded for were 45 not included since there was not enough variation and/or occurrences in our sample. We compared models using WAIC (widely applicable information criterion) scores and weights. 47 As an indicator of out-of-sample predictive accuracy, lower WAIC scores stand for a better 48 model fit. WAIC weights represent the probability that the model in question provides the best out-of-sample prediction compared to the other models. On the trial level, the model including the verification of choice as a main effect performed best: here, the less the 51 caregivers asked for children's responses again, the more likely children clicked on the correct box. Interestingly, the effect reversed on a subject level - possibly due to greater learning effects for the children that were most likely to click incorrectly in the beginning and then receiving most parental comments. On the subject level, the model including number of repeated test questions performed best: the more caregivers asked again where the target landed, the more likely children were to respond to the incorrect box. In all 57 cases, however, ELPD difference scores were smaller than their standard errors. Similarly, 58 95% CI of the model estimates included zero and were rather wide (Table 1). Therefore, we conclude that the effect of parental interference was negligable and could, most likely, be 60 explained as described above. 61

Table 1
Model comparison for exploratory webcam coding of parental interference

Predictor	WAIC	Weight	ELPD	SE
By trial - # Verification choice	262.98	0.57	0.00	0.00
By trial - Null model	263.25	0.43	-0.13	1.19
By trial - Parental interference index	264.32	0.00	-0.67	0.97
By trial - # Repeated testquestion	265.34	0.00	-1.18	1.26
By trial - # Words uttered by caregiver	266.27	0.00	-1.65	1.21
By trial - # Hints eyes	266.33	0.00	-1.68	1.27
By subject - # Repeated testquestion	83.83	0.70	0.00	0.00
By subject - Parental interference index	88.50	0.00	-2.34	3.56
By subject - Null model	89.62	0.00	-2.90	3.60
By subject - # Verification choice	89.75	0.30	-2.96	4.46
By subject - # Words uttered by caregiver	90.46	0.00	-3.32	4.21
By subject - # Hints eyes	92.90	0.00	-4.54	3.73

Note. All models included random intercepts for participant and target position.

Adult sample

63 Recruitment

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We recruited participants using the online participant recruitment service *Prolific*from the University of Oxford. *Prolific*'s subject pool consists of a mostly European and
US-american sample although subjects from all over the world are included. The
recruitment platform realises ethical payment of participants, which requires researchers to
pay participants a fixed minimum wage of £5.00 (around US\$6.50 or €6.00) per hour. We
decided to pay all participants the same fixed fee which was in relation to the estimated
average time taken to complete the task. *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. Therefore, study data was saved
only on our internal servers, while *Prolific* provided demographic information of the
participants. Participants' *Prolific* ID was forwarded to our study website using URL

- parameters. This way, we could match participant demographic data to our study data.
- The same technique was used to confirm study completion: we redirected participants from
- our study website back to the *Prolific* website using URL parameters. We used *Prolific*'s
- ⁷⁸ inbuilt prescreening filter to include only participants who were fluent in English and could
- therefore properly understand our written and oral study instructions.

80 Study 1 - Validation hedge version

- The aim of Study 1 was to validate the hedge version of our gaze understanding 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.
- Bata collection took place in May 2021. Participants were compensated with £1.25 for
- so completing the study. We estimated an average completion time of 6 minutes, resulting in
- an estimated hourly rate of £10.00. On average, participants took 05:56min to complete
- ₈₉ the study. Participants were required to complete the study on a tablet or desktop.
- 90 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
- 93 personal information.

94 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
- on 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. On average, participants took 04:43min to complete the study.

Study 3 - Reliability hedge version

In stuyy 3 and 4, we assessed the test-retest reliability of our gaze understanding task 105 in an adult sample. The pre-registration can be found here: https://osf.io/nu62m. We 106 tested the same participants twice with a delay of two weeks. The testing conditions were 107 as specified in Study 1 and 2. However, the target locations as well as the succession of 108 animals and target colors was randomized once. Each participant then received the same 109 fixed randomized order of target location, animal, and target color. Participants received 110 30 test trials without voice-over description, so that each of the ten bins occurred exactly 111 three times. 112

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 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. The maximum time is calculated by Prolific, based on the estimated average completion time. For this study, the maximum time amounted to 41 minutes. 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. On average, participants took 07:11min to complete the first part.

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. On 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 132 testdays, we reran the first testday with additional 50 participants. Additional seven 133 subjects returned their submission, i.e., decided to leave the study early or withdrew their 134 submission after study completion. Two additional participants timed out, i.e., did not 135 finish the survey within the allowed maximum time. Again, participants were compensated 136 with £1.25 for completing the first part of the study (estimated average completion time 9) 137 minutes, estimated hourly rate of £8.33). On average, participants took 06:51min to 138 complete the first part. 139

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). On 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. On 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. On 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). On 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). On average, participants took 06:30min to complete the second part of the study.

Instructions and voice-over descriptions

This is the content of our audio recordings that were played as instructions and during voice-over trials.

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

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

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

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

	Der Ballon ist nun	The balloon is	test-hedge-2.mp3
	hinter der Hecke. Du	behind the hedge	
	kannst das nicht	now. You can't see	
	sehen - das Tier	it - but the animal	
	aber! Jetzt fällt der	can! The balloon	
	Ballon auf den	falls to the ground	
	Boden und du musst	and you have to find	
	ihn wieder finden.	it. Remember - the	
	Denk dran - das Tier	animal always looks	
	schaut immer den	at the balloon!	
	Ballon an.		
	Dann schrumpft die	Now, the hedge is	test-hedge-3.mp3
	Hecke. Drücke auf	shrinking. On the	
	die Hecke - wo der	hedge, click where	
	Ballon ist.	the balloon is.	
test - BOX	Klasse , das hast du	Nice, good job!	test-box-1.mp3
	toll gemacht! Nun	Now, we'll continue	
	spielen wir weiter.	playing. There is the	
	Da sind wieder der	balloon and the	
	Ballon, das Tier und	animal. Now, a	
	die Kisten. Jetzt	hedge is growing.	
	wächst eine Hecke		
	hoch.		

	Der Ballon ist nun	The balloon is	test-box-2.mp3
	hinter der Hecke. Du	behind the hedge	
	kannst das nicht	now. You can't see	
	sehen - das Tier	it - but the animal	
	aber! Jetzt fällt der	can! The balloon	
	Ballon in eine Kiste	falls into a box and	
	und du musst ihn	you have to find it.	
	wieder finden. Denk	Remember - the	
	dran - das Tier	animal always looks	
	schaut immer den	at the balloon!	
	Ballon an.		
	Dann schrumpft die	Now, the hedge is	test-box-3.mp3
	Hecke. Drücke auf	shrinking. Click on	
	die Kiste mit dem	the box with the	
	Ballon.	balloon.	
goodbye	Geschafft! Die Tiere	The animals are	goodbye.mp3
	sind schon ganz	super happy after	
	glücklich vom	playing. Thanks a	
	Spielen! Vielen	lot for your help!	
	Dank für deine Hilfe!	See you soon and	
	Bis zum nächsten	goodbye from the	
	Mal und liebe Grüße	pig, monkey and	
	vom Schwein, Affen	sheep	
	und Schaf		
general prompt	Wo ist der Ballon?	Where is the	prompt-general.mp3
		balloon?	

touch - no	Drück auf den	Click on the balloon!	prompt-touch.mp3
response	Ballon!		
hedge - no	Drücke auf die Hecke	On the hedge, click	prompt-hedge.mp3
response	- wo der Ballon ist!	where the balloon is!	
box - no response	Drücke auf die Kiste	Click on the box	prompt-box.mp3
	mit dem Ballon!	with the balloon!	
landing sound of	-	-	balloon-lands.mp3
balloon			
sound of blinking	-	-	blink.mp3
eyes			
sound for target	-	-	positive-
click			feedback.mp3