- Through the eyes of the teacher Multimodal exploration of expertise differences in the perception of classroom disruptions
- Mandy Klatt¹, Dr. Gregor Kachel^{1, 2}, Dr. Christin Lotz¹, & Prof. Dr. Anne Deiglmayr¹
- ¹ Leipzig University
- ² Max-Planck University for Evolutionary Anthropology

Author Note

6

- We received funding from QualiFond of University Leipzig. We have no conflicts of
- 8 interest to disclose. This article is based on data used at conference presentations
- 9 (DACH-Nachwuchsakademie, 2022; EARLI SIG 11 2022; EARLI SIG 27, 2022).
- 10 Correspondence concerning this article should be addressed to Mandy Klatt,
- Dittrichring 5-7, 04109 Leipzig. E-mail: mandy.klatt@uni-leipzig.de

Through the eyes of the teacher - Multimodal exploration of expertise differences in the perception of classroom disruptions

Introduction

14

Managing classroom disruptions is a crucial aspect of effective classroom management (Evertson, Weinstein, et al. (2006); Kounin (2006)).

Accordingly, teachers must be able to quickly notice and appropriately react to significant events in the classroom. This ability is referred to as classroom professional vision (Goodwin (2015); Sherin (2007)).

The process of professional vision can be divided into two main aspects: focusing on relevant situations for learning and teaching ("noticing") and applying knowledge to draw appropriate conclusions in these situations ("knowledge-based reasoning"; Seidel and Stürmer (2014)).

Therefore, the early visual perception of classroom disruptions is a key component to effectively maximize students' learning time and minimize classroom interruptions.

According to Kounin (2006), these important classroom management strategies are called "withitness" and "overlapping" and can be summarized under the concept of monitoring (Gold and Holodynski (2017)).

Learning to develop such classroom management skills is a demanding and complex task for student teachers (Wolff, Jarodzka, Bogert, and Boshuizen (2016)). Research on teacher expertise showed that expert and novice teachers differ in their ability to perceive classroom events, "[...] whereas only a few studies have focused on the basal process of noticing, i.e. the recognition of possible disturbing situations" (Grub, Biermann, and Brünken (2020), p.75). Mobile eye-tracking data can fill this research gap by providing new insights in how expertise differences in teacher's professional vision manifest in teacher-student interactions (Lachner, Jarodzka, and Nückles (2016); @Wolff et al. (2016)).

Theoretical background

- 38 Professional competence
- 39 Classroom Management
- Disruptions defintiion
- 41 Professional Vision
- Expertise

44

37

⁴³ Parameter/Indicators of professional vision

Research Questions

This study examined how the degree of teaching experience influences (a) the number of fixations on relevant areas (e.g., the student performing the disruption), (b) the fixation duration in relevant areas and (c) the time to first fixation on relevant areas, using mobile eye-tracking data in a controlled, micro-teaching setting. Based on the existing literature, we expect expert teachers to outperform novices by (H1) showing more fixations on relevant areas with (H2) shorter fixation durations and (H3) perceiving classroom disruptions faster (cf. Van den Bogert, Bruggen, Kostons, and Jochems (2014)).

52 Methods

We report how we determined our sample size, all data exclusions (if any), all manipulations, and all measures in the study.

Participants 1

```
The sample consists of N=28 participants with n=7 expert teachers and n=21
56
   novice teachers.
         The inclusion criterion for experts was that they have successfully completed teacher
58
   training and are actively employed in the teaching profession. According to Palmer,
59
   Stough, Burdenski, and Gonzales (2005), we selected teachers as experts who had at least
60
   three years of professional experience and ideally had worked in another teaching position,
   such as subject advisor or trainer for trainee teachers, in addition to their teaching
   profession in school. Novices were student teachers who had successfully completed their
   first internship in a school and gained one to four hours of teaching experience.
         The expert teachers (5 women; 71.40\%) had a mean age of 45.10 years (SD = 12;
65
   range: 27-59) and an average teaching experience of 18.10 years (SD = 14.10; range: 3-37).
   71\% of the experienced teachers were also engaged in an secondary teaching activity, such
   as lecturers at the university, main training supervisors for trainee teachers and subject
   advisers.
         The novice teachers (13 women; 61.90\%) had a mean age of 23.30 years (SD = 1.70):
70
   range: 20-27) with an average teaching experience of 0 years. On average, the student
71
   teachers were in their 7.40 semester (SD = 2.50; range: 3-11). Furthermore, they had an
72
   average teaching experience of 12 teaching units à 45min (SD = 8.60; range: 0-36) through
   the internships during their studies. 90.50% of the student teachers were also engaged in an
   extracurricular teaching activity, such as tutoring or homework supervision.
75
         The subjects were primarily recruited through personal contacts, social media
76
   (Facebook), e-mail distribution lists and advertising in lectures at the University Leipzig.
   All study procedures were carried out in accordance with the ethical standards of the
   University's Institutional Review Board. The authors received a positive vote on the study
79
```

procedures from the Ethics Committee Board of Leipzig University. All participants were

- informed in detail about the aim and intention of the study prior to testing. Participation
- in the study was voluntary and only took place after written consent has been given.

33 Material

- Eye-Tracking equipment. During the unit, teachers wore a binocular Tobii Pro
 Glasses 2 eye-tracker (https://www.tobiipro.com/product-listing/tobii-pro-glasses-2/).
 The system consisted of a wearable head unit and a recording unit. As shown in Figure 1,
 the head unit was a measuring device with different sensors. A high-definition scene
 camera captured a full HD video of the teacher's field of vision. An integrated microphone
 recorded the surrounding sounds. Infrared light illuminators supported the eye tracking
 sensors which recorded the eye orientation to capure the tacher's gaze point as shown in
 Figure 2. The videos were recorded with a sampling rate of 50 Hz in a video resolution
 with 1920 x 1080 at 25 frames per second. The scene camera had a field of view of 90 deg.
 in 16:9 format (82 deg. horizontal and 52 deg. vertical) and a frame dimension of 179 x 159
 x 57 mm (width x depth x height).
- Video and Audio recording equipment. The speech, sounds and voices of the participants were recorded with Zoom H3-VR Ambient Recorder (https://zoomcorp.com/en/gb/handheld-recorders/handheld-recorders/h3-vr-360-audio-recorder/) installed in the middle of the lab setting. The Zoom H3-VR recorded with four built-in mics arranged in an Ambisonic array with a bitrate of 4608 kBits/s.
- Movements, facial expressions and gestures of the subjects were recorded by four Go
 Pro Hero 7 black cameras (https://gopro.com/content/dam/help/hero7black/manuals/HERO7Black_UM_ENG_REVC.pdf) from different angles. The videos
 were recorded with a sampling rate of 50 Hz in a video resolution with 1920 x 1080 at 50
 frames per second in 16:9 format with a linear field of view.

Questionnaire. After each micro-teaching-unit, the students answered items on teaching quality using a validated questionnaire (Helmke et al., 2014) and scales on the teacher's presence behavior. In addition, participants were asked to give a self-assessment on classroom management by completing the questionnaire after each micro-teaching-unit. The questionnaire was a 4-point Likert scale (1 = Strongly Disagree; 2 = Disagree; 3 = Agree; 4 = Strongly Agree).

111 Procedure

114

115

116

In June 2021, the study was piloted with student teachers volunteers to refine the study procedure. Data collection was conducted between July 2021 and August 2022.

The project was conducted as a laboratory study in a cross-sectional study design to investigate whether and how teachers' experience has an influence on the perception of and reaction to classroom disruptions.

The subjects were informed in detail about the procedure and aim of the study before 117 the survey. For the data collection, student teachers and experienced teachers were asked 118 to prepare micro-teaching-unit of 15 minutes. The subjects taught the micro-teaching-unit 119 to a fictitious class consisting of three student assistants who simulated typical classroom 120 events during the lesson. A mobile eye-tracker recorded the teachers' gaze behavior and 121 audio data of the lesson. All other sounds and voices were also recorded using audio 122 recorders. In addition, the test persons were given a smartwatch to record the number of 123 steps they took and their pulse rate. To record facial expressions, gestures and movements, four mobile cameras were installed to record the fictitious classroom from all perspectives 125 (see figures 5-8). After the lesson, the teacher conducted a letter search in the room. For 126 this, four letters had to be found in order and read aloud. This served as a control 127 condition for the speed of the subjects' perceptual ability. of the test persons. After the 128 end of the teaching sequence, the class and the teacher After the end of the teaching 129

sequence, the class and the teacher filled out a questionnaire focusing on evidence-based methods of teaching diagnostics (EMU) in order to collect data on self-assessment and assessment by others.

In the second part of the survey, the investigator conducted a Stimulated-Recall
Interview (SRI) with the respondents. In this interview, the recorded video of the lesson
was watched in its entirety and commented on by the teacher while thinking aloud.
Finally, the test persons answered a Situational Judgement Test (SJT, (Gold &
Holodynski, 2015)) in the form of a questionnaire. Here they had to assess teaching
scenarios and evaluate their behavior in response to them. The SJT was used to assess
strategic knowledge about classroom management.

This study is subject to a quasi-experimental study design, as there was no random 140 assignment of the test persons to the experimental conditions. Due to the use of MET 141 technology, the study has a high external validity (Gegenfurtner et al., 2018). The SRI 142 carried out afterwards explicitly investigates the subjects' sense of disturbance and feeling 143 of safety, which speaks for a high content validity of the study. Internal validity can be 144 ensured to the extent that the teaching events that occurred were exactly the same for all 145 subjects, as the learners received precise behavioural instructions. These disturbances followed a script and coding guide in which the actions of the class were precisely 147 described. The sequence of events varied from survey to survey so that disruptions were always random. The scripted behavioural instructions during the teaching sequence 149 characterise this study with a high degree of standardization, especially when compared to events taking place in a real classroom. The study is based on an experimental manual, script and coding guide, which explicitly describes the implementation, evaluation as well 152 as interpretation of the data, thus making it objectively recordable and measurable. As 153 this study takes place within the framework of the dissertation ProVisioNET, the original 154 survey will continue beyond the submission of this scientific work. continues. 155

Data analysis

174

We investigated whether experts and novice teachers differed 157 All reported data analyses were conducted with the R (Version 4.1.3; R Core Team, 158 2021) and the R-packages ARTofR (Version 0.4.1; Zhang, 2021), cowplot (Version 1.1.1; 159 Wilke, 2020), dplyr (Version 1.0.8; Wickham, François, Henry, & Müller, 2022), forcats 160 (Version 0.5.1; Wickham, 2021), ggplot2 (Version 3.3.5; Wickham, 2016), gridExtra 161 (Version 2.3; Auguie, 2017), kableExtra (Version 1.3.4; Zhu, 2021), knitr (Version 1.38; Xie, 162 2015), ltm (Version 1.2.0; Rizopoulos, 2006), lubridate (Version 1.8.0; Grolemund & 163 Wickham, 2011), MASS (Version 7.3.55; Venables & Ripley, 2002), moments (Version 0.14; 164 Komsta & Novomestky, 2015), msm (Version 1.6.9; Jackson, 2011), needs (Version 0.0.3; 165 Katz, 2016), papaja (Version 0.1.0.9999; Aust & Barth, 2020), polycor (Version 0.8.1; Fox, 166 2022), purr (Version 0.3.4; Henry & Wickham, 2020), readr (Version 2.1.2; Wickham, 167 Hester, & Bryan, 2021), readxl (Version 1.4.0; Wickham & Bryan, 2019), rlang (Version 168 1.0.2; Henry & Wickham, 2022), sjPlot (Version 2.8.10; Lüdecke, 2021), stringr (Version 169 1.4.0; Wickham, 2019), tibble (Version 3.1.6; Müller & Wickham, 2021), tidyr (Version 170 1.2.0; Wickham & Girlich, 2022), tidyverse (Version 1.3.1; Wickham et al., 2019), tinylabels 171 (Version 0.2.3; Barth, 2022), viridis (Version 0.6.2; Garnier et al., 2021a, 2021b), viridisLite 172 (Version 0.4.0; Garnier et al., 2021b), and xtable (Version 1.8.4; Dahl, Scott, Roosen, 173

175 Results

Magnusson, & Swinton, 2019) and IBM SPSS 28.

Discussion

References 177 Auguie, B. (2017). qridExtra: Miscellaneous functions for "qrid" qraphics. Retrieved 178 from https://CRAN.R-project.org/package=gridExtra 179 Aust, F., & Barth, M. (2020). papaja: Prepare reproducible APA journal articles 180 with R Markdown. Retrieved from https://github.com/crsh/papaja 181 Barth, M. (2022). tinylabels: Lightweight variable labels. Retrieved from 182 https://cran.r-project.org/package=tinylabels 183 Dahl, D. B., Scott, D., Roosen, C., Magnusson, A., & Swinton, J. (2019). Xtable: 184 Export tables to LaTeX or HTML. Retrieved from 185 https://CRAN.R-project.org/package=xtable 186 Evertson, C. M., Weinstein, C. S. others. (2006). Classroom management as a field 187 of inquiry. Handbook of Classroom Management: Research, Practice, and 188 Contemporary Issues, 3(1), 16. 189 Fox, J. (2022). Polycor: Polychoric and polyserial correlations. Retrieved from 190 https://CRAN.R-project.org/package=polycor 191 Garnier, Simon, Ross, Noam, Rudis, Robert, ... Cédric. (2021a). viridis -192 colorblind-friendly color maps for r. https://doi.org/10.5281/zenodo.4679424 193 Garnier, Simon, Ross, Noam, Rudis, Robert, ... Cédric. (2021b). viridis -194 colorblind-friendly color maps for r. https://doi.org/10.5281/zenodo.4679424 195 Gold, B., & Holodynski, M. (2015). Development and construct validation of a 196 situational judgment test of strategic knowledge of classroom management in 197 elementary schools. Educational Assessment, 20(3), 226–248. 198 Gold, B., & Holodynski, M. (2017). Using digital video to measure the professional 199 vision of elementary classroom management: Test validation and methodological 200 challenges. Computers & Education, 107, 13–30. 201 Goodwin, C. (2015). Professional vision. In Aufmerksamkeit (pp. 387–425). 202

Springer.

203

Grolemund, G., & Wickham, H. (2011). Dates and times made easy with lubridate. 204 Journal of Statistical Software, 40(3), 1–25. Retrieved from 205 https://www.jstatsoft.org/v40/i03/ 206 Grub, A.-S., Biermann, A., & Brünken, R. (2020). Process-based measurement of 207 professional vision of (prospective) teachers in the field of classroom 208 management. A systematic review. Journal for Educational Research Online, 209 12(3), 75-102.210 Helmke, A., Helmke, T., Lenske, G., Pham, G., Praetorius, A.-K., Schrader, F.-W., 211 & AdeThurow, M. (2014). Unterrichtsdiagnostik mit EMU. Aus-Und Fortbildung 212 Der Lehrkräfte in Hinblick Auf Verbesserung Der Diagnosefähigkeit, Umgang 213 Mit Heterogenität Und Individuelle Förderung, 149–163. 214 Henry, L., & Wickham, H. (2020). Purr: Functional programming tools. Retrieved 215 from https://CRAN.R-project.org/package=purrr 216 Henry, L., & Wickham, H. (2022). Rlang: Functions for base types and core r and 217 'tidyverse' features. Retrieved from https://CRAN.R-project.org/package=rlang 218 Jackson, C. H. (2011). Multi-state models for panel data: The msm package for R. 219 Journal of Statistical Software, 38(8), 1–29. Retrieved from 220 https://www.jstatsoft.org/v38/i08/ 221 Katz, J. (2016). Needs: Attaches and installs packages. Retrieved from 222 https://CRAN.R-project.org/package=needs 223 Komsta, L., & Novomestky, F. (2015). Moments: Moments, cumulants, skewness, 224 kurtosis and related tests. Retrieved from 225 https://CRAN.R-project.org/package=moments 226 Kounin, J. S. (2006). Techniken der klassenführung. Waxmann Verlag. 227 Lachner, A., Jarodzka, H., & Nückles, M. (2016). What makes an expert teacher? 228 Investigating teachers' professional vision and discourse abilities. *Instructional* 229 Science, 44(3), 197–203. 230

- Lüdecke, D. (2021). sjPlot: Data visualization for statistics in social science.

 Retrieved from https://CRAN.R-project.org/package=sjPlot
- Müller, K., & Wickham, H. (2021). *Tibble: Simple data frames*. Retrieved from https://CRAN.R-project.org/package=tibble
- Palmer, D. J., Stough, L. M., Burdenski, T. K., Jr, & Gonzales, M. (2005).

 Identifying teacher expertise: An examination of researchers' decision making.

 Educational Psychologist, 40(1), 13–25.
- R Core Team. (2021). R: A language and environment for statistical computing.

 Vienna, Austria: R Foundation for Statistical Computing. Retrieved from

 https://www.R-project.org/
- Rizopoulos, D. (2006). Ltm: An r package for latent variable modelling and item
 response theory analyses. Journal of Statistical Software, 17(5), 1–25. Retrieved
 from https://doi.org/10.18637/jss.v017.i05
 - Seidel, T., & Stürmer, K. (2014). Modeling and measuring the structure of professional vision in preservice teachers. American Educational Research Journal, 51(4), 739–771.

245

246

257

- Sherin, M. (2007). The development of teachers' professional vision in video clubs.

 Video research in the learning sciences. R. Goldman, r. Pea, b. Barron and SJ

 derry. Mahwah, NJ, Lawrence Erlbaum.
- Van den Bogert, N., Bruggen, J. van, Kostons, D., & Jochems, W. (2014). First
 steps into understanding teachers' visual perception of classroom events.

 Teaching and Teacher Education, 37, 208–216.
- Venables, W. N., & Ripley, B. D. (2002). Modern applied statistics with s (Fourth).

 New York: Springer. Retrieved from https://www.stats.ox.ac.uk/pub/MASS4/
- Wickham, H. (2016). ggplot2: Elegant graphics for data analysis. Springer-Verlag

 New York. Retrieved from https://ggplot2.tidyverse.org
 - Wickham, H. (2019). Stringr: Simple, consistent wrappers for common string

operations. Retrieved from https://CRAN.R-project.org/package=stringr 258 Wickham, H. (2021). Forcats: Tools for working with categorical variables (factors). 259 Retrieved from https://CRAN.R-project.org/package=forcats 260 Wickham, H., Averick, M., Bryan, J., Chang, W., McGowan, L. D., François, R., ... 261 Yutani, H. (2019). Welcome to the tidyverse. Journal of Open Source Software, 262 4(43), 1686. https://doi.org/10.21105/joss.01686 263 Wickham, H., & Bryan, J. (2019). Readxl: Read excel files. Retrieved from 264 https://CRAN.R-project.org/package=readxl 265 Wickham, H., François, R., Henry, L., & Müller, K. (2022). Dplyr: A grammar of 266 data manipulation. Retrieved from https://CRAN.R-project.org/package=dplyr 267 Wickham, H., & Girlich, M. (2022). Tidyr: Tidy messy data. Retrieved from 268 https://CRAN.R-project.org/package=tidyr 269 Wickham, H., Hester, J., & Bryan, J. (2021). Readr: Read rectangular text data. 270 Retrieved from https://CRAN.R-project.org/package=readr 271 Wilke, C. O. (2020). Complet: Streamlined plot theme and plot annotations for 272 'qqplot2'. Retrieved from https://CRAN.R-project.org/package=cowplot 273 Wolff, C. E., Jarodzka, H., Bogert, N. van den, & Boshuizen, H. (2016). Teacher 274 vision: Expert and novice teachers' perception of problematic classroom 275 management scenes. Instructional Science, 44(3), 243–265. 276 Xie, Y. (2015). Dynamic documents with R and knitr (2nd ed.). Boca Raton, 277 Florida: Chapman; Hall/CRC. Retrieved from https://yihui.org/knitr/ 278 Zhang, H. (2021). ARTofR: Who ever care about the [art of r] scripts? Retrieved 279 from https://CRAN.R-project.org/package=ARTofR 280 Zhu, H. (2021). kableExtra: Construct complex table with 'kable' and pipe syntax. 281 Retrieved from https://CRAN.R-project.org/package=kableExtra 282

 $\begin{tabular}{ll} Table 1 \\ Demographic Information \\ \end{tabular}$

Group	N	Gender female in percent	M Age in years	SD Age in years	Min Age in years	Max Age in years	
Expert	7	71.40	45.10	12.00	27.00	59.00	
Novice	21	61.90	23.30	1.70	20.00	27.00	

Table 2

Teaching Experience in years, internship experience in teaching units (45min) and extracurricular teaching.

Group	N	M Exp.	SD Exp.	Min Exp.	Max Exp.	M Semester	SD Semester	Min Semester	Max Semester	M Internship	SD Internship
Expert	7	18.10	14.10	3.00	37.00	NA	NA	NA	NA	NA	NA
Novice	21	0.00	0.00	0.00	0.00	7.40	2.50	3.00	11.00	12.00	8.60

 $\label{eq:calculation} \begin{tabular}{ll} Table 3 \\ Scale \ analysis \ for \ novices' \ self-assessment \\ \end{tabular}$

	N Items	M	SD	Min	Max	Skewness	Kurtosis	alpha
Classroom Management	8.00	2.94	0.26	2.50	3.38	0.02	1.69	0.31
Balance	3.00	3.14	0.56	1.67	4.00	-0.45	3.53	0.71
Presence	8.00	3.10	0.36	2.50	3.88	0.10	2.65	0.66
Natural Behavior	3.00	3.17	0.65	1.67	4.00	-0.65	2.91	0.80

 $\begin{tabular}{ll} Table 4 \\ Scale \ analysis \ for \ experts' \ self-assessment \end{tabular}$

	N Items	M	SD	Min	Max	Skewness	Kurtosis	alpha
Classroom Management	8.00	3.00	0.20	2.75	3.25	0.25	1.42	-0.16
Balance	3.00	3.43	0.42	2.67	4.00	-0.57	2.87	0.41
Presence	8.00	3.36	0.45	2.50	3.88	-0.85	2.95	0.84
Natural Behavior	3.00	3.38	0.36	3.00	4.00	0.60	2.36	0.00

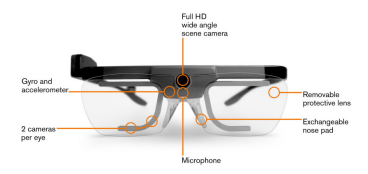




Figure 2. Teacher's Gaze Point