6

Unravelling the time-course of listener adaptation to an unfamiliar talker

Maryann Tan^{1, 2} & T. Florian Jaeger^{2,3}

- ¹ Centre for Research on Bilingualism, University of Stockholm
- ² Brain and Cognitive Sciences, University of Rochester
- ³ Computer Science, University of Rochester

Author Note

- We are grateful to ### ommitted for review ###
- 8 Correspondence concerning this article should be addressed to Maryann Tan, Department
- of Bilingualism, Stockholm University, Sweden. E-mail: maryann.tan@biling.su.se

10 Abstract

- 11 We investigate constraints on adaptive speech perception during the initial encounters with
- ¹² unfamiliar speech patterns. Such adaptive changes are now considered important to spoken
- 13 language understanding, overcoming substantial cross-talker variability in the realization of
- speech categories. We present evidence from a novel incremental exposure-test paradigm to assess
- 15 how previously experienced cross-talker variability guides (and thus constrains) listeners'
- adaptation. Specifically, we ask adaptation is constrained weakly—slower and sublinear, but
- 17 continued adaptation with increasing exposure—or strongly—adaptation only up to a point, after
- which additional exposure has no benefits (at least not prior to, e.g., sleep). The results
- contribute to a proposed theoretical distinction between two hypotheses about the mechanisms
- 20 underlying the intial moments of adaptation, model learning vs. model selection.
- 21 Keywords: speech perception; adaptation; incremental changes; distributional learning
- 22 Word count: X

Unravelling the time-course of listener adaptation to an unfamiliar talker

24 1 TO-DO

25 1.1 Highest priority

- MARYANN
- REFIT THE EXPOSURE MODEL UNDER THE CORRECT DIFF CODING if it wasn't coded that way before
- edit Analysis Approach section in the SI
- Please read this carefully.
- TIME TO STOP MESSY CODING. Let's have a zero-tolerance policy for that from now on in the main working branch (i.e., you can do what you'd like in branches that aren't the main branch, but you canNOT merge without cleaning up first). It is a real time-sink for everyone else and makes it near impossible for me to effectively help.
 - on the main working branch, functions should be in functions.R, in a clearly named section (see existing examples).
 - Input data file:

35

36

37

38

41

42

45

46

47

49

- There shouldn't be multiple data files that you're loading. E.g., I don't understand why there is an exposure trials data file in addition to the main data file. It's just confusing. Let's not do things like that.
 - Have a script in your other repo (for your thesis) that does all the data importing, variable and value formatting, etc. The input data file experiment-results.csv should already contain all the information you (and others might need) and be in the format that you'd like it to be. That's the only data file that will be in your paper repo.
 - * Think carefully about how to name variables consistently and create all variants of variables you might need in the paper, e.g., Response, Item.ExpectedResponse, Response.Category, Item.ExpectedResponse.Category, Response.Voiced, Item.ExpectedResponse.Voiced (etc. if you indeed need all of those; we definitely need the first two pairs of these).

- * Also if you have to consistently rename levels for plotting, please just changed them once in the script that creates the file. E.g., there's various places in which you deal with formatting the conditions and various names floating around (Shift0, 10, etc.; +0, +10, etc.; baseline, + 10 etc.). Pick one, do it at the top of the pipeline (i.e., in the input script). This will reduce the potential for error in your own coding, make your code in the main paper shorter, and it'll be much easier to read for others trying to follow your code (including me).
 - * Remove all data formatting code from the paper Rmd. There should only be a single load line.
 - * I've moved the code loading the chodroff data into the new pre-amble.R file.

 Consider doing the same for the experiment data. That way the data that we need throughout are available throughout.

• Clean up functions. R file:

- PLEASE DO GET RID OF UNUSED FUNCTIONS. Search files for each function (cmd + shift + f). If it does not exist, remove it from functions.R
- Use clearer function names. It often happens as a project develops that functions become ambiguous in their name. E.g., you have several functions that do similar things (like getting or plotting CIs from psychometric or IO models). Extend their names to be clear: e.g., compare get_CI to get_CI_from_ideal_observer; or make_CI to print_CI; or add_PSE_perception_median to add_PSE_median_to_plot (note how I also removed redundancy since PSEs are always about perception); etc. Rename the functions and use CMD + SHIFT + F to search and replace all mentions of those functions across all files.
 - Organize functions into sections with headings in functions.R
- Try to set local constants at top of chunk. e.g., Don't have stuff like empirical_means <c(17, 62) in the middle of a chunk.

76 1.2 Medium priority

- MARYANN
- FLORIAN
- think about table 1 and 2: how to change the wording on tables to actually refer to
 intercepts rather than PSEs or change the figures? Changing current representations of
 analyses to improve intuitive-ity.
- write overview of results
- restructure results presentation.
- write SI sections with proofs

85 1.2.1 Lower Priority

- MARYANN
- Combine data from exposure and test, use all together instead of coding block, code trial
 and code it as a smooth. That means using GAMM that may require taking lapse (try it
 first without lapses because the GAMM takes care of the lapse. The RE will be expressed
 differently. It has to follow the GAMM syntax.) The primary thing we want to smooth over
 is "block", but could theoretically smooth over VOT and Block.
- 92 Florian

95

• compare IBBU predictions over blocks with human behavioural data

94 1.3 To do later

• Everyone: Eat ice-cream and perhaps have a beer.

$_{96}$ 1 Introduction

```
Adaptivity is a hallmark of human speech perception, supporting faster and more accurate speech
    recognition. When exposed to an unfamiliar accent, the processing difficulty listeners might
98
    initially experience tends to alleviate with exposure (Bradlow, Bassard, & Paller, 2023; e.g.,
    Bradlow & Bent, 2008; Clarke & Garrett, 2004; Sidaras, Alexander, & Nygaard, 2009; Xie, Liu, &
100
    Jaeger, 2021; Xie et al., 2018). Research over the last few decades has made strides in identifying
101
    the conditions required for successful adaptation, its generalizability across talkers, and its
102
    longevity (for reviews, see Bent & Baese-Berk, 2021; Cummings & Theodore, 2023;
103
    zheng-samuel2023?). It is now clear that listeners' categorization function—the mapping from
104
    acoustic or phonetic inputs to linguistic categories and, ultimately, word meanings—changes
105
    based on the phonetic properties of recent input (e.g., Bertelson, Vroomen, & De Gelder, 2003;
106
    Clayards, Tanenhaus, Aslin, & Jacobs, 2008; Eisner & McQueen, 2005; Idemaru & Holt, 2011;
    Kraljic & Samuel, 2005; McMurray & Jongman, 2011; Norris, McQueen, & Cutler, 2003; Reinisch
108
    & Holt, 2014; cole2011?; kurumada2013?; xie2018jep?; for review, Schertz & Clare, 2020;
100
    Xie, Jaeger, & Kurumada, 2023). This has led to the development of stronger theories and
110
    models of adaptive speech perception that explicitly link the distribution of phonetic properties in
111
    recent speech input to changes in subsequent speech recognition (e.g., Apfelbaum & McMurray,
112
    2015; Assmann & Nearey, 2007; Harmon, Idemaru, & Kapatsinski, 2019; Johnson, 1997;
113
    Kleinschmidt & Jaeger, 2015; Lancia & Winter, 2013; Magnuson et al., 2020; Sohoglu & Davis,
    2016; Xie et al., 2023).
115
          Previous work has typically framed questions as an 'either-or'—adaptation is either
116
    observed or not—consistent with the focus on identifying the necessary conditions for adaptation
117
    and generalization (see discussion in Cummings & Theodore, 2023). Recent reviews of the field
118
    instead emphasize the need to move towards stronger tests of existing theories, requiring the
119
    development of paradigms that support quantitative comparison to more strongly constrain the
120
    space of theoretical possibilities (Schertz & Clare, 2020; Xie et al., 2023; baeseberk2018?). This
121
    includes the need for data that characterize how adaptation develops incrementally as a function
122
    of exposure. While existing theories differ in important aspects, they share critical predictions
123
    about incremental adaptation that have remained largely untested: listeners' categorizations are
```

predicted to change incrementally with exposure, and the direction and magnitude of that change should gradiently depend on (1) listeners' prior expectations based on previously experienced speech input from other talkers, and both (2a) the amount and (2b) distribution of phonetic evidence in the exposure input from the unfamiliar talker (for review, see Xie et al., 2023). We report initial results from a novel repeated exposure-test paradigm designed to test these predictions during the early moments of adaptation.

Figure 1 illustrates our approach. The experiment builds on computational and behavioral 131 findings from separate lines of research on unsupervised distributional learning during speech 132 perception (DL, Clayards et al., 2008; Kleinschmidt, 2020; Theodore & Monto, 2019), lexically- or 133 visually-guided perceptual learning (LGPL, Cummings & Theodore, 2023; VGPL, Kleinschmidt 134 & Jaeger, 2012; Vroomen, Linden, De Gelder, & Bertelson, 2007), and accent adaptation (AA, 135 Hitczenko & Feldman, 2016; Tan, Xie, & Jaeger, 2021). These studies have complementing 136 strengths that we seek to combine and extend. Following previous work on distributional learning 137 in speech perception, we expose different groups of listeners to phonetic distributions that are 138 shifted to different degrees (Bejjanki, Beck, Lu, & Pouget, 2011; Clayards et al., 2008; 139 Kleinschmidt, Raizada, & Jaeger, 2015; Munson, 2011; Nixon, Rij, Mok, Baayen, & Chen, 2016; 140 Theodore & Monto, 2019). Unlike this work, we incrementally assess changes in listeners' 141 categorization from pre-exposure onward. 142

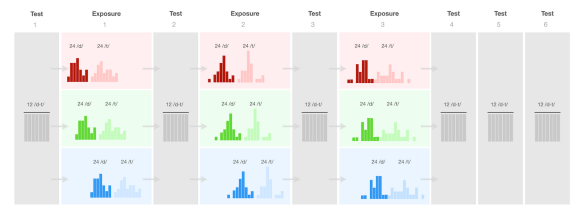


Figure 1. Exposure-test design of the experiment. Exposure conditions (rows) differed in the distribution of voice onset time (VOT), the primary phonetic cue to word-initial /d/ and /t/ in English (e.g., "dip" vs. "tip"). Test blocks assessed listeners' categorization functions over VOT stimuli that were held identical within and across conditions.

researchers control over the distribution of acoustic-phonetic properties that listeners experience during exposure and test (unlike AA, LGPL, and VGPL paradigms). Such control is an 145 important prerequisite for stronger tests of predictions (1) and (2a,b). For example, recent 146 findings from LGPL and VGPL provide evidence in support of prediction (2a)—that the amount 147 of phonetic evidence during exposure gradiently affects the magnitude of subsequent changes in 148 listeners' categorization response (Cummings & Theodore, 2023; see also Liu & Jaeger, 2018, 149 2019). This includes some initial evidence that these changes accumulate incrementally 150 (Kleinschmidt & Jaeger, 2012; Vroomen et al., 2007), in ways consistent with models of adaptive 151 speech perception. LGPL and VGPL paradigms—at least as used traditionally—do, however, 152 limit experimenters' control over the phonetic properties of the exposure stimuli: shifted sound 153 instances are selected to be perceptually ambiguous (e.g., between "s" and "sh"), rather than to exhibit specific phonetic distributions. To the extent that LGPL and VGPL research has assessed 155 the effects of phonetic properties on the degree of boundary shift following exposure, this has 156 been limited to qualitative post-hoc analyses (Drouin, Theodore, & Myers, 2016; Kraljic & Samuel, 2007; Tzeng, Nygaard, & Theodore, 2021?). This makes it difficult to test predictions (1) 158 and (2b) about the effects of phonetic distributions in prior and recent experience. 159 Support for prediction (2b) has thus primarily come from research in DL paradigms. In an 160 important early study, Clayards et al. (2008) exposed two different groups of US English listeners 161 to instances of "b" and "p" that differed in their distribution along the voice onset time 162 continuum (VOT). VOT is the primary phonetic cue to word-initial /b/-/p/, /d/-/t/, /g/-/k/ in 163 US English: the voiced category (e.g. /b/) is produced with lower VOT than the voiceless 164 category (e.g., /p/). Clayards and colleagues held the VOT means of /b/ and /p/ constant 165 between the two exposure groups, but manipulated whether both /b/ and /p/ had wide or 166 narrow variance along VOT. Exposure was unlabeled: on any trial, listeners saw pictures of, e.g., 167 bees and peas on the screen while hearing a synthesized recording along the "bees"-"peas" 168 continuum (obtained by manipulating VOT). Listeners' task was to click on the picture 169 corresponding to the word they heard. If listeners adapt by learning how /b/ and /p/ are 170 distributed along VOT, listeners in the wide variance group were predicted to exhibit a more 171 shallow categorization function than the narrow variance group. This is precisely what Clayards

and colleagues found (see also Nixon et al., 2016; Theodore & Monto, 2019). Together with more recent findings from adaptation to natural accents (Hitczenko & Feldman, 2016; Tan et al., 2021; 174 Xie, Buxó-Lugo, & Kurumada, 2021), this important finding suggests that the outcome of 175 adaptation qualitatively follows the predictions of distributional learning models (e.g., exemplar 176 theory, Johnson, 1997; ideal adaptors, Kleinschmidt & Jaeger, 2015). The findings in this line of 177 work did, however, rely on tests that either averaged over, or followed, hundreds of trials of 178 exposure. This leaves open how adaptation proceeds from the earliest moments of exposure—i.e., 179 whether listeners' categorization behavior indeed changes in the way predicted by models of 180 adaptive speech perception, developing from expectations based on previously experienced 181 phonetic distributions to increasing integration of the phonetic distributions observed during 182 exposure to the unfamiliar talker. It also leaves open whether potential constraints on the extent 183 to which listeners' behavior changes with exposure (for initial evidence and discussion, see 184 Cummings & Theodore, 2023; Kleinschmidt, 2020; Kleinschmidt & Jaeger, 2016) reflect hard 185 limits on adaptivity or simply reflect the incremental learning outcome—'how far the learner has 186 gotten'—at the only point at which adaptation is assessed (i.e., following exposure). 187

The repeated exposure-test paradigm in Figure 1 begins to address these knowledge gaps. 188 The experiment starts with a test block that assesses listeners' state prior to informative 189 exposure—often assumed, but not tested, to be identical across exposure conditions. Additional 190 intermittent tests—opaque to participants—then assess incremental changes up to the first 144 191 informative exposure trials. The use of physically identical test trials both across block within 192 exposure conditions and across exposure conditions, we aim to facilitate assumption-free 193 comparison of cumulative exposure effects (we additionally also measure adaptation during 194 exposure). As we detail under Methods, the use of repeated testing deviates from previous work 195 (Clayards et al., 2008; Harmon et al., 2019; Idemaru & Holt, 2011, 2020; Kleinschmidt, 2020; 196 Kleinschmidt & Jaeger, 2016; Munson, 2011; Nixon et al., 2016; Theodore & Monto, 2019), and is 197 not without challenges. This design allows tests of prediction (2a) by comparing between 198 participants, and of prediction (2b) by comparing within and across participants. The design also 190 lets us assess how the joint effect exposure amount and exposure distributions—corresponding to 200 predictions (2a) and (2b)—unfolds incrementally with exposure. And, by comparing the direction of adaptation not only across conditions, but also relative to the distribution of phonetic cues in listeners' prior experience, we can begin to assess prediction (1).

Finally, we took several modest steps towards addressing concerns about ecological validity 204 that have been argued to limit the generalizability of DL results. This includes concerns about 205 the ecological validity of both the stimuli and their distribution in the experiment (see discussion 206 in baseberk2018?). For example, previous distributional learning studies have often used highly 207 unnatural, 'robotic'-sounding, speech (but see Theodore & Monto, 2019). Beyond raising 208 questions about what types of expectations listeners apply to such speech, these stimuli also failed 209 to exhibit naturally occurring covariation between phonetic cues that listeners are known to 210 expect (see, e.g., Idemaru & Holt, 2011; Schertz, Cho, Lotto, & Warner, 2016). We instead 211 developed stimuli that both sound natural and exhibit the type of phonetic covariation that 212 listeners expect from everyday speech perception. We return to these and additional steps we 213 took to increase the ecological validity of the phonetic distributions under Methods. 214 All data and code for this article can be downloaded from https://osf.io/hxcy4/. Following 215 Xie et al. (2023), both this article and its supplementary information (SI) are written in R 216 markdown, allowing readers to replicate and validate our analyses with the press of a button 217 using freely available software (R, R Core Team, 2022; RStudio Team, 2020, see also SI, ??).

219 2 Methods

220 2.1 Participants

We recruited 126 participants from the Prolific crowdsourcing platform. We used Prolific's

pre-screening to limit the experiment to participants (1) of US nationality, (2) who reported to be

English speaking monolinguals, and (3) had not previously participated in any experiment from

our lab on Prolific. Prior to the start of the experiment, participants had to confirm that they (4)

had spent the first 10 years of their life in the US, (5) were in a quiet place and free from

distractions, and (6) were in-ear or over-the-ears headphones that cost at least \$15. An additional

115 participants loaded the experiment but did not start or complete it. 1

Participants' responses were collected via Javascript developed by the Human Language 228 Processing Lab at the University of Rochester (JSEXP?) and stored via Proliferate developed at, 229 and hosted by, the ALPs lab at Stanford University (Schuster, S, 2020). Participants took an 230 average of 31.6 minutes (SD = 20 minutes) to complete the experiment and were remunerated 231 \$8.00/hour. An optional post-experiment survey recorded participant demographics using NIH 232 prescribed categories, including participant sex (female: 59, male: 60, declined to report: 3), age 233 (mean = 38 years; SD = 12; 95% quantiles = 20-62.1 years), race (White: 31, Black: 6, declined 234 to report: 85), and ethnicity (Non-Hispanic: 113, Hispanic: 6, declined to report: 3).

2.2Materials 236

237

249

din/tin, and dip/tip) from a 23-year-old, female L1-US English talker from New Hampshire. In 238 addition to these critical minimal pairs we also recorded three words that did not did not contain 239 any stop consonant sounds ("flare", "share", and "rare"). These word recordings were used for 240 catch trials. Stimulus intensity was normalized to 70 dB sound pressure level for all recordings. 241 The critical minimal pair recordings were used to create four VOT continua ranging from 242 -100 to +130 ms in 5 ms steps.² Continua were generated using a script (Winn, 2020) in Praat (Boersma & Weenink, 2022). This approach resulted in continuum steps that sound natural 244 [unlike the highly robotic-sounding stimuli employed in previous work]. It also maintained the 245 natural correlations between the most important cues to word-initial stop-voicing in L1-US 246 English (VOT, F0, and vowel duration). Specifically, the F0 at vowel onset of each stimulus was 247 set to respect the linear relation with VOT observed in the original recordings of the talker. The 248 duration of the vowel was set to follow the natural trade-off relation with VOT (Allen & Miller,

We recorded 8 tokens each of four minimal word pairs with word-initial /d/-/t/ (dill/till, dim/tim,

¹ Unlike in lab-based experiments, for which participants' right to stop the experiment at any point can be costly (both in terms of effort and perceived social cost), exercising this right in web-based experiments is essentially cost free—in particular, if exercised early in the experiment.

² We follow previous work (Kleinschmidt, 2020; Lisker & Abramson, 1964) and refer to pre-voicing as negative VOTs though we note that pre-voicing is perhaps better conceived of as a separate phonetic feature (for discussion, see REF?). This distinction can, for example, be important when interpreting asymmetries in listeners' ability to adapt to left- vs. rightward shifts along the VOT continuum, an issue we return in the general discussion.

1999). Further details on the recording and resynthesis procedure are provided in the 250 supplementary information (SI, ??). A post-experiment survey asked participants: "Did you 251 notice anything in particular about how the speaker pronounced the different words (e.g. till, dill, 252 etc.)?" No participant responded that the stimuli sounded unnatural. Perhaps more importantly, 253 analyses reported in the SI (??) found that participants exhibited few attentional lapses even in 254 the first blocks of the experiment (< 1%). This is a marked improvement over previous studies 255 with robotic sounding stimuli, which elicited high lapse rates at the start of the experiment (> 256 10%, Kleinschmidt, 2020). A norming experiment (N = 24 participants) reported in the SI (??) 257 was used to select the three minimal pair continua that differed the least from each other in terms 258 of the categorization responses they elicited (dill-till, din-tin, and dip-tip). 259

At the start of the experiment, participants acknowledged that they met all requirements and

provided consent, as per the Research Subjects Review Board of the University of Rochester.

260 2.3 Procedure

261

262

Participants had to pass a headphone test (Woods, Siegel, Traer, & McDermott, 2017), and were 263 instructed to not change the volume throughout the experiment. Following instructions, participants completed 234 two-alternative forced-choice categorization trials. Participants were 265 given the opportunity to take breaks after every 60 trials, which was always during an exposure 266 block. Finally, participants completed an exit survey and an optional demographics survey. 267 For the two-alternative forced-choice categorization trials, participants were instructed that 268 they would hear a female talker say a single word on each trial, and had to select which word they 269 heard. Participants were asked to listen carefully and "answer as quickly and as accurately as 270 possible". They were also alerted to the fact that the recordings were subtly different and 271 therefore may sound repetitive. Each trial started with a dark-shaded green fixation dot being 272 displayed. At 500ms from trial onset, two minimal pair words appeared on the screen, as shown 273 in Figure 2. At 1000ms from trial onset, the fixation dot would turn bright green and participants 274 had to click on the dot to play the recording. This was meant to reduce trial-to-trial correlations by resetting the mouse pointer to the center of the screen at the start of each trial. Participants 276 responded by clicking on the word they heard and the next trial would begin. Unbeknownst to 277

participants, the 234 trials were split into three exposure blocks (54 trials each) and six test blocks (12 trials each, as shown in Figure 1).

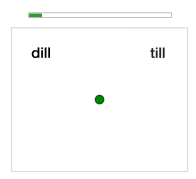


Figure 2. Example trial display. When the green button turned bright green, participants had to click on it to play the recording. The placement of response options was counter-balanced across participants.

Test blocks. The experiment started with a test block. Test blocks were identical within 280 and across conditions, always including 12 minimal pair trials assessing participants' 281 categorization at 12 different VOTs (-5, 5, 15, 25, 30, 35, 40, 45, 50, 55, 65, 70 ms). A uniform, 282 rather than bimodal, distribution over VOTs was chosen to maximize the statistical power to 283 determine participants' categorization function. Identical test blocks followed each exposure block 284 to assess the effects of cumulative exposure. As alluded to in the introduction, the use of repeated 285 testing introduces procedural challenges. These informed the decision to keep testing short. First, 286 listeners' attention span is limited. Second, previous experiments within LGPL paradigms have 287 found that repeated testing over uniform test continua can reduce or undo the effects of 288 informative exposure (Cummings & Theodore, 2023; Liu & Jaeger, 2018, 2019; Tzeng et al., 289 2021). Our design included two additional test blocks without intermittent exposure at the end of the experiment, in order to test whether repeated testing has similar effects in DL paradigms. 291 Third, holding the distribution of test stimuli constant across exposure condition inevitably 292 means that the relative unexpectedness of these test stimuli differs between the exposure 293 conditions. Under some theories, this is expected to affect the information conveyed by test 294 stimuli (Kleinschmidt & Jaeger, 2015; Sohoglu & Davis, 2016). By keeping tests short relative to 295 exposure, we aimed to minimize the influence of test trials on adaptation while still being able to estimate changes in listeners categorization function.

while counter-balancing it within and across test blocks. Each minimal pair appear equally often 299 within each test block (four times), and each minimal pair appear with each VOT equally often 300 (twice) across all six test blocks (and no more than once per test block). The order of response 301 options—whether the /d/-initial word appeared on the left or right of the screen (see Figure 302 2)—was held constant within each participant, and counter-balanced across participants. 303 Exposure blocks. Each exposure block consisted of 24 /d/ and 24 /t/ trials, as well as 6 304 catch trials that served as a check on participant attention throughout the experiment (2) 305 instances for each of three combinations of the three catch recordings). With a total of 144 trials, 306 and intermittent tests after 0, 48, and 96 critical trials, we assessed the effects of exposure at 307 substantially earlier moments than in similar previous experiments (cf. 228 trials in Clayards et 308 al., 2008; 222 trials in Kleinschmidt, 2020; 2 x 236 trials, Theodore & Monto, 2019; 456 trials, 309 Nixon et al., 2016). 310 The distribution of VOTs across the 48 /d/-/t/ trials depended on the exposure condition. 311 We first created a baseline condition. Although not critical to the purpose of the experiment, we 312 aimed for the VOT distribution in this condition to approximately resemble participants' prior 313 expectations for a 'typical' female talker of L1-US English. Based on the norming experiment mentioned under *Materials*, we set the VOT means of 5ms for /d/ and 50ms for /t/ (for details, 315 see SI, ??). We took additional two steps to increase the ecological validity of the VOT 316 distributions that deviate from similar previous work (Clayards et al., 2008; Idemaru & Holt, 317 2011, 2020; Kleinschmidt, 2020; Kleinschmidt et al., 2015). First, previous studies exposed each 318 group of listeners to categories with identical variance. We instead set the variance for /d/ to 80 319 ms² VOT and for /t/ to 270 ms². This qualitatively follows the inherent natural asymmetry in 320 the variance of VOT for /d/ and /t/ found in everyday speech (REF?).³ Second, rather than to 321 expose listeners to fully symmetric designed distributions that would never be experienced in 322 everyday speech, we randomly sampled from the intended VOT distribution. The sampling-based 323

The assignment of VOTs to minimal pair continua was randomized for each participant,

³ The specific variance values we chose strike a compromise between the variance observed in natural productions (e.g, XXX ms² for /d/ and XXX ms² for /t/ in connected speech, Chodroff & Wilson, 2017), and the range of natural-sounding VOTs we were able to generate without our procedure (for VOTs > 135ms, some minimal pair recordings did no longer yield natural sounding stimuli).

329

330

331

332

approach instead creates VOT distributions that more closely resemble the type of speech input listeners experience outside of the lab (see top row of Figure 3). Specifically, we sampled VOTs for three exposure blocks, and then created three Latin-square designed lists that counter-balanced the order of these blocks across participants.

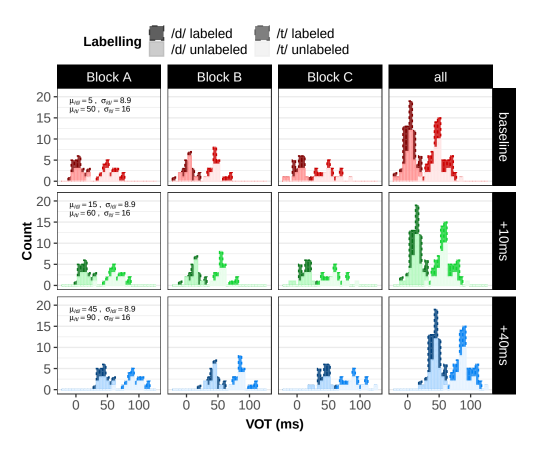


Figure 3. Histogram of VOTs for each of the three exposure blocks A-C by trial type (/d/ or /t/, labeled or unlabeled) and exposure condition (baseline vs. +10 vs. +40). Each exposure block contained 12 labeled /d/, 12 labeled /t/, 12 unlabeled /d/, and 12 unlabeled /t/ trials, as well as 6 catch trials (not shown). Except for the shift in VOTs (+0, 10 or 40 ms VOT to each trial), the VOT distribution of these trials—as well as the relative placement of labeled and unlabeled trials—was identical across exposure conditions. The order of exposure blocks A-C was counter-balanced across participants within each exposure condition using a Latin-square design.

Half of the /d/ and half of the /t/ trials in each exposure block were labeled, the other half was unlabeled. Earlier distributional learning studies have mostly used fully unlabeled exposure (Bejjanki et al., 2011; Clayards et al., 2008; Nixon et al., 2016). This contrasts with visually- or lexically-guided perceptual learning studies, which use labeled exposure (Bertelson et al., 2003; Kraljic & Samuel, 2005; Norris et al., 2003; Vroomen et al., 2007). Such labeling is known to

facilitate adaptation (Burchill, Liu, & Jaeger, 2018; burchill2023?; but see Kleinschmidt et al., 2015)—indeed, if shifted pronunciations are embedded in minimal pair or nonce-word contexts, 334 listeners do not shift their categorization boundary (Norris et al., 2003; REF-theodore?; 335 babel?). While lexical contexts often disambiguate sounds in everyday speech, that is not always 336 the case: especially, when confronted with unfamiliar accents, listeners often have uncertainty 337 about the word they are hearing, and must either use contextual information to label the input or 338 adapt from unlabeled input. Here, we thus aimed to strike a compromise between always and 339 never labeling the input (following one of the conditions in Kleinschmidt et al., 2015). 340 Unlabeled trials were identical to test trials except that the distribution of VOTs across 341 those trials was bimodal (rather than uniform), and determined by the exposure condition. 342 Labeled trials instead presented two response options with identical stop onsets (e.g., din and 343 dill). This effectively labeled the input as belonging to the intended category (e.g., $\langle d \rangle$). 344 Next, we created the two additional exposure conditions by shifting all VOTs sampled for 345 the baseline condition by +10 or +40 ms (see Figure 3). This approach exposes participants to heterogeneous approximations of normally distributed VOTs for /d/ and /t/ that varied across 347 blocks, while holding all aspects of the input exactly constant across conditions except for the 348 shift in VOT—including the placement of labeled and unlabeled trials relative to the exposure condition's category means. The order of trials was randomized within each block and participant, 350 with the constraint that no more than two catch trials would occur in a row. Participants were 351 randomly assigned to one of 18 lists, obtained by crossing 3 (exposure condition) x 3 (block order) 352 x 2 (placement of response options during unlabeled test and exposure trials). 353

54 2.4 Exclusions

Due to data transfer errors, 4 participants' data were not stored and therefore excluded from analysis. We further excluded from analysis participants who committed more than 3 errors out of the 18 catch trials (<83% accuracy, N = 1), participants who committed more than 4 errors out of the 72 labelled trials (<94% accuracy, N = 0), participants with an average reaction time more than three standard deviations from the mean of the by-participant means (N = 0), participants who had atypical categorization functions at the start of the experiment (N = 2, see

SI, ?? for details), and participants who reported not to have used headphones (N = 0). This left for analysis 17,136 exposure and 8,568 test observations from 119 participants (94% of total), approximately evenly split across the three exposure conditions.

364 3 Results

We analyzed participants' categorization responses during exposure and test blocks in two 365 separate Bayesian mixed-effects psychometric models, using brms (Bürkner, 2017) in R (R Core 366 Team, 2022; RStudio Team, 2020). Psychometric models account for attentional lapses while estimating participants' categorization functions. Failing to account for attentional lapses—while 368 commonplace in research on speech perception (but see Clayards et al., 2008; Kleinschmidt & 360 Jaeger, 2016)—can lead to biased estimates of categorization boundaries (Prins, 2011; Wichmann 370 & Hill, 2001). For the present experiment, lapse rates were negligible (0.8%, 95%-CI: 0.4 to 371 1.5%), and all results replicate in simple mixed-effects logistic regressions (Jaeger, 2008). This 372 lapse rate compares favorably against those assumed or reported in prior work (Clayards et al., 373 2008; Kleinschmidt, 2020; e.g., Kleinschmidt & Jaeger, 2016). 374 The psychometric models for exposure and test blocks each regressed participants' 375 categorization responses against the full factorial interaction of VOT, block, and exposure 376 condition, along with the maximal random effect structure (by-subject intercepts and slopes for 377 VOT, block, and their interaction, and by-item intercept and slopes for the full factorial design; 378 see SI, ??). All hypothesis tests reported below are based on these models. Figure 4 summarizes 379 the results that we describe in more detail next. Panels A and B show participants' categorization 380 responses during exposure and test blocks, along with the categorization function estimated from those responses via the mixed-effects psychometric models. These panels facilitate comparison 382 between exposure conditions within each block. Panels C and D show the slope and point of 383 subject equality (PSE)—i.e., the point at which participants are equally likely to respond "d" and 384 "t"—of the categorization function across blocks and conditions. These panels facilitate

⁴ Fitting the models separately avoids questions about how differences in the VOT distribution during exposure blocks might affect the analysis of test blocks. For the test analyses, it also removes any potential collinearity between effects of exposure and effects of VOT.

comparison across blocks within each exposure condition. Here we focus on the test blocks, which
were identical within and across exposure conditions. Analyses of the exposure blocks are
reported in the SI (??), and replicate all effects found in the test blocks.

We begin by presenting the overall effects, averaging across all test blocks. This part of our analysis resembles previous work, which analyzed the *average* effect of exposure across the entire experiment ('batch tests,' e.g., Clayards et al., 2008; Kleinschmidt & Jaeger, 2016; Nixon et al., 2016; Theodore & Monto, 2019). Then we the address the questions about incremental adaptation that motivated our experiment—testing the predictions described in the introduction.

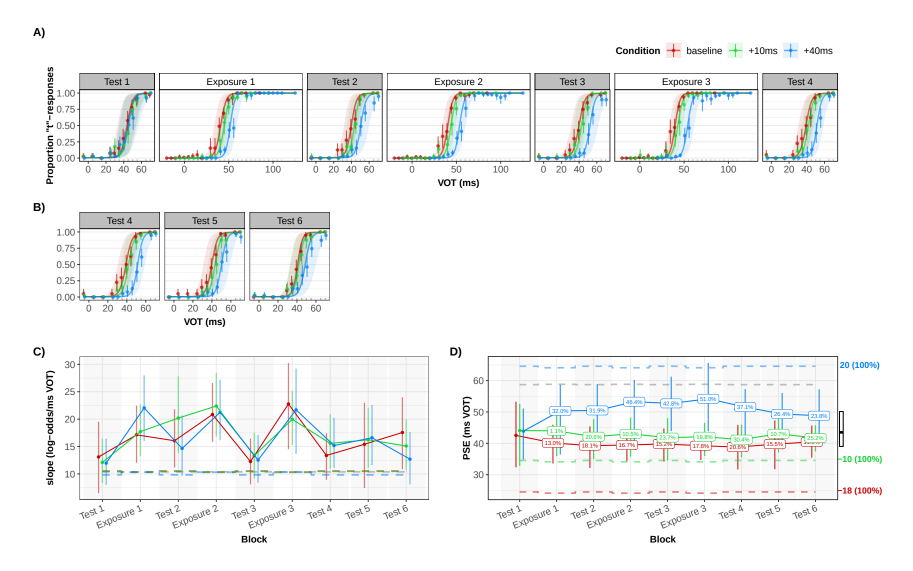


Figure 4. Summary of results. Panel A: Changes in listeners psychometric categorization functions as a function of exposure, from Test 1 to Test 4 with all intervening exposure blocks (only unlabeled trials were included in the analysis of exposure blocks since labeled trials provide no information about listeners' categorization function). Point ranges indicate the mean proportion of participants' "t"-responses and their 95% bootstrapped CI. Lines and shaded intervals show the maximum a posteriori (MAP) estimates and 95% posterior CIs of a Bayesian mixed-effects psychometric model fit to participants' responses. Panel B: Same as Panel A but for the final three test blocks without intervening exposure. Test 4 is shown as part of both Panels A and B. Panels C & D: Changes across blocks in the slope and boundary (point-of-subjective-equality, PSE) of the categorization functions shown in Panels A & B. Point ranges represent the posterior medians and their 95% CI. Dashed reference lines show the intercepts and PSEs that naive learner would be expected to converge against after sufficient exposure (an ideal observer model that has fully learned the exposure distributions). Percentage labels

3.1 Replication of previous findings (comparing exposure conditions averaging over test blocks)

Unsurprisingly, participants were more likely to respond "t" the longer the VOT 396 $(\hat{\beta} = 15.09, 90\% - \text{CI} = [12.377, 17.625], BF \ge 8000, p_{posterior} = 1)$. Critically, exposure affected 397 participants' categorization responses in the expected direction. Marginalizing over all test blocks, 398 participants in the +40 condition were less likely to respond "t" than participants in the +10condition ($\hat{\beta} = -2.26,~90\% - \text{CI} = [-3.258, -1.228],~BF = 162.3,~p_{posterior} = 0.994)$ or the 400 baseline condition ($\hat{\beta} = -3.08$, 90%—CI = [-4.403, -1.669], BF = 215.2, $p_{posterior} = 0.995$). 401 There was also evidence—albeit less decisive—that participants in the +10 condition were less 402 likely to respond "t" than participants in the baseline condition 403 $(\hat{\beta} = -0.82,~90\% - \text{CI} = [-1.887, 0.282],~BF = 8.9,~p_{posterior} = 0.899).~\text{That is, the}~+10~\text{and}~+40~\text{cm}$ 404 conditions resulted in categorization functions that were shifted rightwards compared to the 405 baseline condition, as also evident in Figures 4. 406 This conceptually replicates previous findings that exposure to changed VOT distributions 407 changes listeners' categorization responses (for /b/-/p/: Clayards et al., 2008; Kleinschmidt, 2020; 408 Kleinschmidt et al., 2015; for /g/-/k/, Theodore & Monto, 2019). Next, we turn to the questions 400 of primary interest. Incremental changes in participants' categorization responses can be assessed 410 from three mutually complementing perspectives. First, we compare how exposure affects 411 listeners' categorization responses relative to other exposure conditions. This tests how early in 412 the experiment differences between exposure conditions begin to emerge. Second, we compare 413 how exposure changes listeners' categorization responses from block to block within each 414 condition, relative to listeners' responses prior to any exposure. Third, we compare changes in 415 listeners' responses to those expected from an ideal observer that has fully learned the exposure 416 distributions. This analysis can identify constraints on cumulative adaptation. For all three 417 analyses, we initially focus on Tests 1-4 with intermittent exposure. 418 Following that, we analyze the effects of testing and, in particular, repeated testing during 419 Tests 4-6. Though research typically interprets tests as passive windows into the effects of 420 exposure, test stimuli also constitute part of the exposure input listeners' receive. As we discuss below, this has both methodological and theoretical consequences.

How quickly does exposure affect listeners' categorization responses? (comparing exposure conditions within each block)

Figure 4A suggests that differences between exposure conditions emerged early in the experiment: 425 already in Test 2, listeners in the +10 condition have shifted their categorization functions 426 rightwards relative to the baseline condition, and listeners in the +40 condition have shifted their 427 in categorization functions even further rightwards. This is confirmed by Bayesian hypothesis tests summarized in Table 1. Prior to any exposure, during Test 1, participants' responses did not 429 differ across exposure condition. This result is predicted by models of adaptive speech perception 430 under the assumptions that (a) participants in the different groups have similar prior experiences. 431 and that (b) our sample size of is sufficiently large to yield stable estimates of listeners' 432 categorization function. 433

During Test 2, after exposure to only 24 /d/ and 24 /t/ stimuli (thereof half labeled),
participants' categorization responses already differed between exposure conditions (BFs > 13.7).
The differences between exposure conditions that emerged at this point were all in the direction
predicted by models of adaptive speech perception. Additional analyses reported in the SI (??)
found that listeners' categorization functions had already changed during the first exposure block,
in line with Figure 4A. This suggests that changes in listeners' categorization responses emerged
quickly at the earliest point tested—after only a fraction of exposure trials previously tested in
similar paradigms.

The effects of the three exposure conditions continued to persist until Test 4. Table 1 does, however, indicate an interesting non-monotonic development in the way that listeners' categorization function changed. While the difference between the +40 condition and both the baseline and +0 condition continued to increase numerically with increasing exposure (increasingly larger magnitude of negative estimates in Tests 2-4), the same was not the case for the difference between the +10 and the baseline condition. Instead, the difference between the +10 and baseline condition reduced with increasing exposure (while maintaining its direction). This development turns out to be potentially important in understanding incremental adaptation, and we continue to discuss it below.

Incremental adaptation from prior expectations (comparing block-to-block changes within exposure conditions)

Next, we compare how exposure affected listeners' categorization responses from block to block within each exposure condition. To facilitate visual comparison, Figure 4C & D summarize these changes for the slope and PSE, respectively. Focusing for now on Tests 1-4, this highlights four aspects of participants' behavior that were not readily apparent in the statistical comparisons we have summarized so far.

First, Panel C highlights the relative lack of changes in the slope of listeners categorization 458 function. Slope changes, or lack thereof, have received comparatively little attention in previous 459 work (but see Clayards et al., 2008; Theodore & Monto, 2019) but they form part of the empirical 460 facts that theories of speech perception need to account for. Compared to the changes in PSEs in 461 Panel D, changes in the slope of listeners' categorization functions in Panel C were similar across 462 exposure conditions (BFs < XXX; SI, ??). Slopes also changed little relative to listeners' 463 categorization responses in Test 1 (BFs < XXX; see SI, ??). Both of these findings are in line 464 with distributional learning theories of adaptive speech perception (Kleinschmidt & Jaeger, 2015), 465 given that the variance of /d/ and /t/ was (a) held constant across all three exposure conditions, 466 and (b) designed to resemble the variance of /d/ and /t/ in typical speech input.

Second, while the PSEs for the +40 and +10 conditions were shifted rightwards compared 468 to the baseline condition, both the +10 and the baseline condition seem to shift *left*wards relative 469 to their pre-exposure starting point in Test 1. This is supported by Bayesian hypothesis tests 470 summarized in Table 2. The evidence for the leftward shifts is quite weak for the +10 condition 471 (BF = 3.5 for changes from Test 1 to 4), for which the PSE changes comparatively little across tests, but it is stronger for the baseline condition (BF = 7.6). In contrast, the +40 condition is 473 clearly shifted rightwards relative to pre-exposure (BF = 45.2). To understand this pattern, it is 474 helpful to relate the three exposure conditions to the distribution of VOT in listeners' prior experience. Figure 5 shows the category means of our exposure conditions relative to the 476 distribution of VOT by talkers of L1-US English (based on Chodroff & Wilson, 2018). This 477 comparison offers an explanation as to why the baseline condition (and to some extent the +10condition) shift leftwards with increasing exposure, whereas the +40 condition shifts rightwards:

relative to listeners' prior experience, only the +40 condition presented larger-than-expected
category means, whereas the baseline condition and, to some extent, the +10 condition presented
lower-than-expected category means. That is, once we take into account how our exposure
conditions relate to listeners' prior experience, both the direction of changes from Test 1 to 4
within each exposure condition (Table 2), and the direction of differences between exposure
conditions receive an explanation (Table 1).

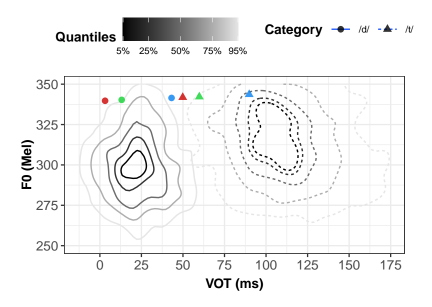


Figure 5. Placement of exposure stimuli relative to an estimate of typical phonetic distributions for $4{,}384$ word-initial /d/ and /t/ productions in L1-US English (based on 72 female talkers in Chodroff & Wilson, 2018, for details, see SI ??). The outermost contour of each category shows the 95% density quantile. Points show the category means of the exposure condition.

Third, the estimates in Table 2 suggest that listeners' PSEs changed most from Test 1 to 486 Test 2, and then changed less and less with additional exposure up to Test 4 (smaller magnitude 487 of estimates compared to earlier test blocks). This is particularly pronounced for the two 488 conditions that shifted the most relative to pre-exposure, the baseline condition and the +40489 condition. This pattern is predicted by models of adaptive speech perception that are sensitive to the prediction error experienced while processing speech. This includes models that assume 491 error-based learning (Sohoglu & Davis, 2016; see also discussion in Davis & Sohoglu, 2020; 492 Harmon et al., 2019) as well as Bayesian belief-updating models (Kleinschmidt & Jaeger, 2015; 493 for demonstration, see jaeger2019?).

518

510

Fourth, Panel D also begins to illuminate the reasons for the non-monotonic development of 495 the +10 and baseline conditions relative to each other, discussed in the previous section. In 496 particular, this non-monotonicity does not appear due to a reversal of the effects in either of the 497 two exposure conditions. Rather, both exposure conditions continue to change listeners' 498 categorization function in the same direction from Test 1 to Test 4. However, after the rapid 499 change from the pre-exposure Test 1 to the first post-exposure Test 2, listeners' categorization 500 responses in the baseline condition did not change as much as in the +10 condition. Additional 501 Bayesian hypothesis tests reported in the SI (??) suggest that these differences in the incremental 502 effects of the two conditions are credible (BF = XXX). This explains the reduction in the 503 difference between the +10 and baseline conditions discussed in the previous section. It does, 504 however, raise the question why listeners' responses in the baseline condition did not change further with increasing exposure. Our third and final perspective on the incremental changes 506 induced by exposure begins to address this question. 507

3.4 Constraints on cumulative adaptation (comparing exposure effects against idealized learner models)

Figure 4C-D also compare participants' responses against those of an idealized learner that has
fully learned the exposure distributions. Specifically, we fit Bayesian ideal observers against the
labeled VOT distributions of each exposure condition. Following Xie et al. (2023), we included
perceptual noise in the ideal observer (estimated for VOT in Kronrod, Coppess, & Feldman,
2016). The dashed lines represent the slopes and PSEs, respectively, that are expected from these
models (for details, see SI ??). This makes it possible to assess whether—or how much—listeners
have converged against the exposure distributions. We make two observations.

First, the slopes of listeners' categorization functions in Panel C approximate those predicted by the idealized learner models: many of the 95% CIs overlap with the dashed lines.⁵

Second, Panel D suggests that listeners did *not* converge against the exposure distributions.

⁵ Without the inclusion of perceptual noise, ideal observers predict much steeper categorization functions (Kronrod et al., 2016; see also **feldman2009?**). This offers a potential explanation for the mismatch between the ideal observer predictions and human categorization responses when perceptual noise is not considered (Clayards et al., 2008).

The percentage labels in Panel D quantify the degree to which listeners adapted their PSE towards the statistics of the exposure condition: 0% would correspond to no change relative to 521 the listeners' PSE in Test 1, and 100% would correspond to complete convergence against the 522 PSE predicted for an idealized learner. This highlights a striking asymmetry between the 523 condition resulting in rightward shifts of the categorization function (+40), and the conditions 524 resulting in leftward shifts (baseline and +10). On the one hand, the predicted PSEs of an 525 idealized learner for the +40 and baseline conditions are shifted approximately by about the same 526 amount relative to listeners' pre-exposure PSE in Test 1. However, the degree to which listeners 527 converged against these predicted PSEs differed substantially between the two conditions, with 528 cumulative adaptation proceeding almost twice as far in the rightward-shifted +40 condition (in 529 Test 4: 37.1% towards idealized PSE) compared to the leftward-shifted baseline condition (20.6%). Comparing within just the leftward-shifted conditions, we find that relative shift is 531 smaller for the baseline condition, compared to the +10 condition (30.4%). 532

533 3.5 Effects of repeated testing

Finally, we briefly summarize the effects of repeated testing. Some models of adaptive perception predict that exposure to uniformly distributed test tokens will reduce the effect of preceding 535 exposure (Kleinschmidt & Jaeger, 2015; for relevant discussion, see also Lancia & Winter, 2013). 536 In line with these theories, there is evidence that the effects of exposure reduced from Test 4 to Test 6 (see Tables 1 and 2).⁶ In Table 2, this is evident in a reversal of the direction of the 538 block-to-block changes for Tests 5-6, compared to Tests 1-4. For the +40 exposure condition, 530 these block to block changes went from rightward shifts in Tests 1-4 to leftward shifts in Tests 5-6 (BF = 10.4). For the baseline condition, block to block changes went from leftward to rightward 541 shifts (BF = 7.3). The only exposure condition for which no clear reversal was observed is the 542 +10 condition (BF = 1.3). Two factors likely contributed to this. First, this condition exhibited 543 the smallest exposure effects, limiting the power to detect a reversal of those effects. Second, the +10 condition is also the condition, for which the marginal distribution of VOT during test blocks 545

⁶ Indeed, the 'zigzag' pattern between exposure and test blocks in Figure 4C suggests that a fews as 12 uniformly distributed test trials can be sufficient to affect listeners' responses. Additional analyses presented in the SI (??) investigate this pattern further.

 $_{546}$ (mean = 35.8 ms, SD = 22.2 ms) most closely resembled the distribution during exposure (mean = 36.5, SD = 25.9), compared to the baseline (mean = 26.5 ms) or +40 condition (mean = 66.5 ms; exposure SDs were identical across conditions).

As a consequence of repeated testing, exposure effects were substantially smaller in Test 6 549 than in Test 4 (see Table 1: while the effects of the +40 condition relative to the other two 550 exposure conditions were still credible even in Test 6 (BFs > 24), this was no longer the case for 551 the effect of the +10 condition relative to the baseline condition (BF = 1.6). This pattern of 552 results replicates previous findings from LGPL (Cummings & Theodore, 2023; Liu & Jaeger, 553 2018, 2019; Tzeng et al., 2021), and extends them to distributional learning paradigms (see also 554 Kleinschmidt, 2020). One important methodological consequence is that longer test phases do not 555 necessarily increase the statistical power to detect effects of adaptation (unless analyses take the 556 effects of repeated testing into account, as in the approach developed in Liu & Jaeger, 2018). 557 Analyses that average across all test tokens—as remains the norm—are bound to systematically 558 underestimate the adaptivity of human speech perception. 550

560 4 General discussion

563

566

567

568

- discuss rapid adaptation. link to findings from LGPL and VGPL [cummings-theodore; lj18,19]
 - discuss fast-then-slow adaptation. link to findings in VGPL [kj11, 12, K20]
- discuss other evidence for constraints in DL work [kj16; k20], potentially also limits in vroomen 07, kj12 though these are harder to compare.
 - discuss the fact that changes from block to block were largest at the beginning is consistent with the predictions of error-based learning (Sohoglu & Davis, 2016) and Bayesian inference (Kleinschmidt & Jaeger, 2015; for demonstration, see jaeger2019?).

⁷ This does not entail that test trials were more expected in the +10 condition, so that listeners experienced smaller prediction errors. For example, for an ideal observer that has *fully* learned the exposure distribution (cf. dashed lines in Figure 4C-D), test stimuli conveyed about the same amount of surprisal in the baseline and +10 conditions (mean surprisal = 3.9 bits), compared to larger surprisal in the +40 condition (5 bits).

- discuss consequences of findings for other accounts (decision-making; normalization)
- discuss fact that test stimuli deviate from exposure stimuli to different extent. on the one 570 hand, it's just 1/4 of all trials. on the other hand, we do see relatively systematic changes in 571 slopes each time we test. so there is evidence that even these 12 trials can affect 572 categorisation slopes (though it is worth keeping in mind that this is a comparison across 573 different sets of stimuli). could this explain shrinkage? unlikely since it wasn't the case in 574 kleinschmidt and jaeger, could it explain the constraint on adaptation? that's less clear, we 575 can, however, compare the relative mean of exposure and test. future studies could rerun 576 the exact same paradigm but only test at position x (i.e., a between-subject version of our 577 design) 578
- could some form of moving window with historical decay explain the findings? On the one
 hand if the moving window is very small, that would not explain why we do see some

 cumulative changes across blocks (window must be at least 48 + 12 = 60 trials). on the

 other hand, the qualitative changes in the PSEs and slopes suggest that 12 trials can be

 enough to change some aspects of the categorisation function. it's thus possible that

 something that ways recent input much more strongly but also considers less recent input
 beyond 48 trials might explain the overall pattern.
- discuss potential that observed adaptation maximizes accuracy under the choice rule. use

 psychometric function fit during unlabeled exposure trials to calculate accuracy (not

 likelihood) on labeled trials under criterion and under proportional matching decision rules.

 compare against accuracy if ideal observers categorization functions are used instead.

590 5 References

- Allen, J. S., & Miller, J. L. (1999). Effects of syllable-initial voicing and speaking rate on
 the temporal characteristics of monosyllabic words. The Journal of the Acoustical
 Society of America, 106(4), 2031–2039.
- Apfelbaum, K. S., & McMurray, B. (2015). Relative cue encoding in the context of sophisticated models of categorization: Separating information from categorization.

614

- Psychonomic Bulletin & Review, 22, 916–943.
- Assmann, P. F., & Nearey, T. M. (2007). Relationship between fundamental and formant frequencies in voice preference. *The Journal of the Acoustical Society of America*, 122(2), EL35–EL43.
- Bejjanki, V. R., Beck, J. M., Lu, Z.-L., & Pouget, A. (2011). Perceptual learning as improved probabilistic inference in early sensory areas. *Nature Neuroscience*, 14(5), 602 642-648.
- Bent, T., & Baese-Berk, M. (2021). Perceptual learning of accented speech. *The Handbook*of Speech Perception, 428–464.
- Bertelson, P., Vroomen, J., & De Gelder, B. (2003). Visual recalibration of auditory

 speech identification: A McGurk aftereffect. *Psychological Science*, 14(6), 592–597.
- Boersma, P., & Weenink, D. (2022). Praat: Doing phonetics by computer. Version 6.2. 12.
- Bradlow, A. R., Bassard, A. M., & Paller, K. A. (2023). Generalized perceptual

 adaptation to second-language speech: Variability, similarity, and intelligibility. The

 Journal of the Acoustical Society of America, 154(3), 1601–1613.
- Bradlow, A. R., & Bent, T. (2008). Perceptual adaptation to non-native speech.

 Cognition, 106(2), 707–729.
 - Burchill, Z., Liu, L., & Jaeger, T. F. (2018). Maintaining information about speech input during accent adaptation. *PloS One*, 13(8), e0199358.
- Bürkner, P.-C. (2017). brms: An R package for Bayesian multilevel models using Stan.

 Journal of Statistical Software, 80(1), 1–28. https://doi.org/10.18637/jss.v080.i01
- Chodroff, E., & Wilson, C. (2017). Structure in talker-specific phonetic realization:

 Covariation of stop consonant VOT in american english. *Journal of Phonetics*, 61,

 30–47.
- Chodroff, E., & Wilson, C. (2018). Predictability of stop consonant phonetics across
 talkers: Between-category and within-category dependencies among cues for place and
 voice. Linguistics Vanguard, 4(s2).
- Clarke, C. M., & Garrett, M. F. (2004). Rapid adaptation to foreign-accented english.

 The Journal of the Acoustical Society of America, 116(6), 3647–3658.
- Clayards, M., Tanenhaus, M. K., Aslin, R. N., & Jacobs, R. A. (2008). Perception of

- speech reflects optimal use of probabilistic speech cues. Cognition, 108(3), 804–809.
- 627 Cummings, S. N., & Theodore, R. M. (2023). Hearing is believing: Lexically guided
- perceptual learning is graded to reflect the quantity of evidence in speech input.
- 629 Cognition, 235, 105404.
- Davis, M. H., & Sohoglu, E. (2020). Three functions of prediction error for bayesian
- inference in speech perception. The Cognitive Neurosciences, 177–189.
- Drouin, J. R., Theodore, R. M., & Myers, E. B. (2016). Lexically guided perceptual
- tuning of internal phonetic category structure. The Journal of the Acoustical Society of
- 634 America, 140(4), EL307–EL313.
- Eisner, F., & McQueen, J. M. (2005). The specificity of perceptual learning in speech
- processing. Perception & Psychophysics, 67(2), 224–238.
- Harmon, Z., Idemaru, K., & Kapatsinski, V. (2019). Learning mechanisms in cue
- reweighting. Cognition, 189, 76–88.
- Hitczenko, K., & Feldman, N. H. (2016). Modeling adaptation to a novel accent.
- 640 Proceedings of the Annual Conference of the Cognitive Science Society.
- Idemaru, K., & Holt, L. L. (2011). Word recognition reflects dimension-based statistical
- learning. Journal of Experimental Psychology: Human Perception and Performance,
- 37(6), 1939.
- Idemaru, K., & Holt, L. L. (2020). Generalization of dimension-based statistical learning.
- Attention, Perception, & Psychophysics, 82, 1744–1762.
- Jaeger, T. F. (2008). Categorical data analysis: Away from ANOVAs (transformation or
- not) and towards logit mixed models. Journal of Memory and Language, 59(4),
- 434–446.
- Johnson, K. (1997). Speech perception without speaker normalization. In K. Johnson &
- J. W. Mullennix (Eds.), Talker variability in speech processing (pp. 145–146). San
- Diego: Academic Press.
- Kleinschmidt, D. (2020). What constrains distributional learning in adults?
- Kleinschmidt, D., & Jaeger, T. F. (2012). A continuum of phonetic adaptation:
- Evaluating an incremental belief-updating model of recalibration and selective
- adaptation. Proceedings of the Annual Meeting of the Cognitive Science Society, 34.

- Kleinschmidt, D., & Jaeger, T. F. (2015). Robust speech perception: Recognize the familiar, generalize to the similar, and adapt to the novel. *Psychological Review*, 122(2), 148.
- Kleinschmidt, D., & Jaeger, T. F. (2016). What do you expect from an unfamiliar talker?

 CogSci.
- Kleinschmidt, D., Raizada, R. D., & Jaeger, T. F. (2015). Supervised and unsupervised learning in phonetic adaptation. *CogSci*.
- Kraljic, T., & Samuel, A. G. (2005). Perceptual learning for speech: Is there a return to normal? Cognitive Psychology, 51(2), 141–178.
- Kraljic, T., & Samuel, A. G. (2007). Perceptual adjustments to multiple speakers. *Journal*of Memory and Language, 56(1), 1–15.
- Kronrod, Y., Coppess, E., & Feldman, N. H. (2016). A unified account of categorical effects in phonetic perception. *Psychonomic Bulletin & Review*, 23(6), 1681–1712.
- Lancia, L., & Winter, B. (2013). The interaction between competition, learning, and habituation dynamics in speech perception. *Laboratory Phonology*, 4(1), 221–257.
- Lisker, L., & Abramson, A. S. (1964). A cross-language study of voicing in initial stops:

 Acoustical measurements. Word, 20(3), 384–422.
- Liu, L., & Jaeger, T. F. (2018). Inferring causes during speech perception. Cognition, 174,
 55–70.
- Liu, L., & Jaeger, T. F. (2019). Talker-specific pronunciation or speech error? Discounting

 (or not) atypical pronunciations during speech perception. Journal of Experimental

 Psychology: Human Perception and Performance, 45(12), 1562.
- Magnuson, J. S., You, H., Luthra, S., Li, M., Nam, H., Escabi, M., et al.others. (2020).

 EARSHOT: A minimal neural network model of incremental human speech
 recognition. *Cognitive Science*, 44(4), e12823.
- McMurray, B., & Jongman, A. (2011). What information is necessary for speech categorization? Harnessing variability in the speech signal by integrating cues computed relative to expectations. *Psychological Review*, 118(2), 219.
- Munson, C. M. (2011). Perceptual learning in speech reveals pathways of processing ({PhD} dissertation). The University of Iowa.

- Nixon, J. S., Rij, J. van, Mok, P., Baayen, R. H., & Chen, Y. (2016). The temporal dynamics of perceptual uncertainty: Eye movement evidence from cantonese segment and tone perception. *Journal of Memory and Language*, 90, 103–125.
- Norris, D., McQueen, J. M., & Cutler, A. (2003). Perceptual learning in speech. *Cognitive*Psychology, 47(2), 204–238.
- Prins, N. (2011). The psychometric function: Why we should not, and need not, estimate the lapse rate. *Journal of Vision*, 11(11), 1175–1175.
- R Core Team. (2022). R: A language and environment for statistical computing. Vienna,

 Austria: R Foundation for Statistical Computing. Retrieved from

 https://www.R-project.org/
- Reinisch, E., & Holt, L. L. (2014). Lexically guided phonetic retuning of foreign-accented speech and its generalization. *Journal of Experimental Psychology: Human Perception*and Performance, 40(2), 539.
- RStudio Team. (2020). RStudio: Integrated development environment for r. Boston, MA:

 RStudio, PBC. Retrieved from http://www.rstudio.com/
- Schertz, J., Cho, T., Lotto, A., & Warner, N. (2016). Individual differences in perceptual adaptability of foreign sound categories. *Attention, Perception, & Psychophysics*, 78, 355–367.
- Schertz, J., & Clare, E. J. (2020). Phonetic cue weighting in perception and production.

 Wiley Interdisciplinary Reviews: Cognitive Science, 11(2), e1521.
- Schuster, S. (2020). Praat: Doing phonetics by computer [computer program]. Stanford,

 CA: Interactive Language Processing Lab Stanford. Retrieved from

 https://docs.proliferate.alps.science/en/latest/contents.html
- Sidaras, S. K., Alexander, J. E., & Nygaard, L. C. (2009). Perceptual learning of
 systematic variation in spanish-accented speech. The Journal of the Acoustical Society
 of America, 125(5), 3306–3316.
- Sohoglu, E., & Davis, M. H. (2016). Perceptual learning of degraded speech by minimizing prediction error. *Proceedings of the National Academy of Sciences*, 113(12), E1747–E1756.
- Tan, M., Xie, X., & Jaeger, T. F. (2021). Using rational models to interpret the results of

- experiments on accent adaptation. Frontiers in Psychology, 4523.
- Theodore, R. M., & Monto, N. R. (2019). Distributional learning for speech reflects

 cumulative exposure to a talker's phonetic distributions. *Psychonomic Bulletin & Review*, 26, 985–992.
- Tzeng, C. Y., Nygaard, L. C., & Theodore, R. M. (2021). A second chance for a first impression: Sensitivity to cumulative input statistics for lexically guided perceptual learning. *Psychonomic Bulletin & Review*, 28, 1003–1014.
- Vroomen, J., Linden, S. van, De Gelder, B., & Bertelson, P. (2007). Visual recalibration and selective adaptation in auditory–visual speech perception: Contrasting build-up courses. *Neuropsychologia*, 45(3), 572–577.
- Wichmann, F. A., & Hill, N. J. (2001). The psychometric function: I. Fitting, sampling, and goodness of fit. *Perception & Psychophysics*, 63(8), 1293–1313.
- Winn, M. B. (2020). Manipulation of voice onset time in speech stimuli: A tutorial and flexible praat script. The Journal of the Acoustical Society of America, 147(2), 852–866.
- Woods, K. J., Siegel, M. H., Traer, J., & McDermott, J. H. (2017). Headphone screening to facilitate web-based auditory experiments. *Attention, Perception, & Psychophysics*, 79, 2064–2072.
- Xie, X., Buxó-Lugo, A., & Kurumada, C. (2021). Encoding and decoding of meaning
 through structured variability in intonational speech prosody. *Cognition*, 211, 104619.
- Xie, X., Jaeger, T. F., & Kurumada, C. (2023). What we do (not) know about the
 mechanisms underlying adaptive speech perception: A computational framework and
 review. *Cortex*.
- Xie, X., Liu, L., & Jaeger, T. F. (2021). Cross-talker generalization in the perception of
 nonnative speech: A large-scale replication. *Journal of Experimental Psychology:*General, 150(11), e22.
- Xie, X., Weatherholtz, K., Bainton, L., Rowe, E., Burchill, Z., Liu, L., & Jaeger, T. F.

 (2018). Rapid adaptation to foreign-accented speech and its transfer to an unfamiliar

 talker. The Journal of the Acoustical Society of America, 143(4), 2013–2031.

Table 1
When did exposure begin to affect participants' categorization responses? When, if ever, were these changes undone with repeated testing? This table summarizes the simple effects of the exposure conditions for each test block. Note that rightward shifts of the categorization function (and its PSE) correspond to negative estimates (lower intercepts in predicting the log-odds of "t"-responses).

Hypothesis	Estimate	SE	90%-CI	BF	$p_{posterior}$			
Test block 1 (pre-exposure)								
+10 vs. baseline = 0	-0.34	0.75	[-2.025, 1.437]	3.3	0.77			
+40 vs. +10 = 0	0.25	0.73	[-1.338, 1.903]	3.7	0.79			
+40 vs. baseline = 0	-0.08	0.91	[-2.124, 2.082]	4.6	0.82			
Test block 2								
+10 vs. baseline	-1.45	0.88	[-2.933, 0.181]	13.7	0.93			
+40 vs. +10	-2.08	0.99	[-3.824, -0.173]	24.3	0.96			
+40 vs. baseline	-3.49	1.24	[-5.635, -1.072]	54.2	0.98			
Test block 3								
+10 vs. baseline	-0.78	0.62	[-1.888, 0.364]	7.9	0.89			
+40 vs. +10	-2.80	0.82	[-4.188, -1.113]	86.0	0.99			
+40 vs. baseline	-3.56	0.97	[-5.202, -1.582]	110.1	0.99			
Test block 4								
+10 vs. baseline	-0.88	0.85	[-2.36, 0.847]	4.8	0.83			
+40 vs. +10	-3.32	0.89	[-4.883, -1.636]	128.0	0.99			
+40 vs. baseline	-4.16	1.21	[-6.275, -1.882]	122.1	0.99			
Test block 5 (repeated testing without additional exposure)								
+10 vs. baseline	-1.33	0.71	[-2.556, -0.003]	19.1	0.95			
+40 vs. +10	-2.38	0.86	[-3.893, -0.796]	65.1	0.98			
+40 vs. baseline	-3.25	1.24	[-5.307, -0.923]	53.0	0.98			
Test block 6 (repeated testing without additional exposure)								
+10 vs. baseline	-0.22	0.72	[-1.485, 1.114]	1.6	0.62			
+40 vs. +10	-1.70	0.79	[-3.078, -0.171]	25.0	0.96			
+40 vs. baseline	-2.57	1.22	[-4.58, -0.191]	24.0	0.96			

Table 2
Was there incremental change from test block 1 to 4? Did these changes dissipate with repeated testing from block 4 to 6? This table summarizes the simple effects of block for each exposure condition. Note that rightward shifts of the categorization function (and its PSE) correspond to negative estimates (lower intercepts in predicting the log-odds of "t"-responses).

Hypothesis	Estimate	SE	90%-CI	BF	$p_{posterior}$			
Difference between blocks: baseline								
Block 1 to 2: decreased PSE	1.17	0.71	[-0.218, 2.518]	12.87	0.93			
Block 2 to 3: decreased PSE	0.12	0.70	[-1.314, 1.477]	1.32	0.57			
Block 3 to 4: decreased PSE	0.16	0.54	[-0.863, 1.123]	1.72	0.63			
Block 1 to 4: decreased PSE	1.48	1.13	[-0.729, 3.441]	7.62	0.88			
Block 4 to 5: increased PSE	-0.36	0.49	[-1.275, 0.528]	3.52	0.78			
Block 5 to 6: increased PSE	-0.57	0.61	[-1.655, 0.623]	4.63	0.82			
Block 4 to 6: increased PSE	-0.94	0.73	[-2.295, 0.508]	7.25	0.88			
Difference between blocks:	+10							
Block 1 to 2: decreased PSE	0.16	0.79	[-1.168, 1.617]	1.42	0.59			
Block 2 to 3: decreased PSE	0.60	0.66	[-0.567, 1.85]	4.47	0.82			
Block 3 to 4: decreased PSE	0.17	0.77	[-1.324, 1.644]	1.40	0.58			
Block 1 to 4: decreased PSE	0.94	1.21	[-1.305, 3.169]	3.46	0.78			
Block 4 to 5: increased PSE	-0.58	0.58	[-1.626, 0.517]	4.88	0.83			
Block 5 to 6: increased PSE	0.44	0.65	[-0.79, 1.651]	0.31	0.24			
Block 4 to 6: increased PSE	-0.12	0.83	[-1.632, 1.481]	1.26	0.56			
Difference between blocks:	+40							
Block 1 to 2: increased PSE	-2.06	0.79	[-3.428, -0.563]	45.24	0.98			
Block 2 to 3: increased PSE	-0.73	0.78	[-2.093, 0.629]	4.74	0.83			
Block 3 to 4: increased PSE	-0.06	0.81	[-1.48, 1.335]	1.11	0.53			
Block 1 to 4: increased PSE	-2.86	1.12	[-4.868, -0.733]	50.28	0.98			
Block 4 to 5: decreased PSE	0.61	0.77	[-0.755, 1.928]	3.55	0.78			
Block 5 to 6: decreased PSE	0.75	0.72	[-0.56, 2.005]	5.55	0.85			
Block 4 to 6: decreased PSE	1.36	0.96	[-0.335, 2.99]	10.35	0.91			