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Gain control of saccadic eye movements is probabilistic

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Saccades are rapid eye movements that orient the visual axis toward 1 objects of interest to allow their processing by the central, high-2 acuity retina. Our ability to collect visual information efficiently re-3 lies on saccadic accuracy, which is limited by a combination of uncertainty in the location of the target and motor noise. It has been 5 observed that saccades have a systematic tendency to fall short of 6 their intended targets, and it has been suggested that this bias orig-7 inates from a cost function that overly penalizes hypermetric errors. 8 Here we tested this hypothesis by systematically manipulating the 9 positional uncertainty of saccadic targets. We found that increas-10 ing uncertainty produced not only a larger spread of the saccadic 11 endpoints but also more hypometric errors and a systematic bias to-12 ward the average of target locations in a given block, revealing that 13 prior knowledge was integrated into saccadic planning. Moreover, 14 by examining how variability and bias co-varied across conditions, 15 we estimated the asymmetry of the cost function and found that it 16 was related to individual differences in the additional time needed to 17 program secondary saccades for correcting hypermetric errors, rel-18 ative to hypometric ones. Taken together, these findings reveal that 19 the saccadic system uses a probabilistic-Bayesian control strategy 20 to compensate for uncertainty in a statistically principled way and to 21 minimize the expected cost of saccadic errors. 22

Motor control | Cost function | Eye movements | Saccades

accadic eye movements serve a pivotal role in the foveate \checkmark visual systems of primates, by quickly orienting the forea 2 (the central, high-acuity part of the retina) toward objects of 3 interest. It seems reasonable to surmise that saccades have evolved to serve vision optimally, however it is not obvious 5 what the optimum should be. Given that visual sensitivity is 6 much reduced during saccades, one relevant cost to minimize 7 could be the time spent in-flight. However, as it has been 8 pointed out (1), duration cannot be the only factor, otherwise 9 10 oblique saccades should be significantly faster than purely 11 horizontal or vertical ones, and they are not (2). Another crucial factor is accuracy: like all our movements, saccades 12 are variable and often miss the desired destination due to 13 motor noise and sensory uncertainty. These errors might 14 have undesirable consequences, such as hindering the timely 15 identification of dangers in the environment. Indeed, it has 16 been shown that the stereotypical kinematics of saccadic eye 17 movements (the so-called 'main sequence') are optimal for 18 minimizing the variability (and thus the mean error) of landing 19 positions in the presence of signal-dependent motor noise 20 (3). In light of this, it may seem surprising that, on top of 21 their inescapable variability, saccades display a systematic 22 hypometric bias: they tend to fall short of their target by a 23 fixed proportion of the target distance, about 10% (4). 24

²⁵ What is the origin of this bias, and why has evolution not ²⁶ corrected it? One possible explanation relates to the programming of secondary saccades, which are often needed to correct 27 the saccadic landing error. Importantly, the time required to 28 launch these corrective saccades is not independent of the error 29 of the initial primary saccade: corrective saccades are slower 30 to launch when they are in the opposite direction relative to 31 the primary saccade (5-7). If the total time needed to reach 32 the desired destination (including the latency of corrections) 33 were a relevant factor, then the ideal strategy would be to plan 34 saccades that are, on average, hypometric, thereby decreasing 35 the relative likelihood of overshoot errors. Formally, this can 36 be expressed with an asymmetrical cost function, i.e. one that 37 assigns a greater cost to an overshoot error relative to an under-38 shoot of the same magnitude. Although this strategic account 39 of saccadic hypometria is appealing, it lacks direct empirical 40 support. In fact, other studies have proposed the alternative 41 view that undershoots may be best viewed as an inevitable 42 property of the oculomotor system (8), due to sub-optimal 43 sensorimotor transformations. 44

Assuming that biases in saccadic targeting are due to a 45 deliberate strategy and this strategy is probabilistic (i.e. if 46 it accounts for uncertainty in a statistically principled way) 47 and Bayesian, two predictions can be made. First, variability 48 and bias should be systematically related one another and 49 the ideal saccadic gain (the ratio of saccadic amplitude and 50 target distance) should decrease when uncertainty about the 51 position of the target increases, as demonstrated in Fig. 1 (see 52 figure caption for detailed explanation). Second, if the strat-53 egy is Bayesian it should take advantage of prior information 54 whenever available. Results consistent with this latter pre-55 diction have been reported by Kapoula and Robinson (9, 10), 56

Significance Statement

Decades of research have shown that, when measured in laboratory conditions, saccadic eye movements are not only variable, due to noise in sensory-motor pathways, but also inaccurate, displaying systematic biases toward smaller movement amplitudes (hypometria) or toward the mean location of the targets (central tendency). Here, we show that such biases are explained by a probabilistic strategy to find the optimal balance of bias and variance that minimizes the expected costs of saccadic errors. Our findings indicate that the oculomotor system possesses a probabilistic representation of its own sensorimotor uncertainty and uses that representation to adjust the parameters of each saccade.

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Fig. 1. Predicted relationship between saccadic variability and undershoot. A. The red curve represents the cost of a saccadic error plotted against gain (proportion of target distance). The two Gaussian curves represent the expected distributions of motor outcomes for two conditions with different uncertainties about the location of the target: in the condition with larger uncertainty (blue) there is a broader range of motor outcomes for a given motor command (intended gain, represented by the vertical arrow). The expected cost for a certain intended gain is computed by integrating all possible motor outcomes, weighted by their probabilities. B. The expected cost is plotted as a function of the intended gain. When uncertainty is larger the expected cost is overall higher, and the ideal gain (which minimizes the expected cost) shifts toward more hypometric values. C. Relationship between ideal gain and saccadic endpoint variability, for different degrees of asymmetry. The asymmetry is quantified as the ratio between the cost of an overshoot relative to an undershoot of the same size. Since the asymmetry determines the slope of the relationship between gain and variability, it is possible to estimate it by measuring (at least) two different conditions with varying levels of uncertainty

who found that saccades display a range effect, i.e. a bias 57 toward the mean of target positions in a given block. Results 58 59 seemingly inconsistent with this latter prediction appear in two recent studies, which failed to replicate the range effect 60 (11, 12); however these studies did not manipulate uncertainty. 61 Here we aimed to assess whether a range effect would appear 62 as uncertainty increased. Indeed, any central tendency bias 63 (13) arising from a probabilistic combination of sensory like-64 lihood and prior knowledge should increase as the likelihood 65 becomes more diffuse. 66

67 Results

In order to test the two predictions mentioned in the Intro-68 duction, we conducted a series of experiments in which we 69 manipulated the positional uncertainty of the saccadic target, 70 as well as the range of its possible positions (thus their prior 71 probabilities), and measured how these factors contribute to 72 constant and variable saccadic errors. We were interested in 73 simple visual orienting responses, therefore we avoided adding 74 more explicit tasks that may have influenced the cost func-75 tion. We expected both the hypometric bias and the range 76 77 effect to increase with increasing uncertainty. In Experiment 1 78 (n=12) we manipulated the uncertainty by blurring a Gaussian blob embedded in noise (keeping the total luminance energy 79 constant, see Fig. 2A), and measured saccadic responses in 80 two sessions, run on separate days, that contained different 81 ranges of target eccentricities (this was necessary to measure 82 83 the range effect). Although positional uncertainty should be 84 reflected in the distribution of saccade endpoints, to make sure 85 that our manipulation was successful, we also measured each observer's perceptual precision for comparing the eccentricities 86 of blurred targets in a purely psychophysical task. The results 87 confirmed that blurring the targets increases the uncertainty 88 of judgments about their positions (see SI). To characterize 89 further the relationship between sensory uncertainty and sac-90 cadic targeting, we conducted two additional experiments. In 91 Experiment 2 (n=20) we varied independently the size and the 92 peak luminance of the saccadic target (Fig. 2A). This experi-93

ment determined the relative contributions of pure changes in target size and visibility. In Experiment 3 (n=26) we further investigated the robustness of the saccadic range effect, by running the two sessions in the same day and using targets that varied only in visibility (but not size). Since these experiments provide complementary findings, in the following we report the results organized by thematic points. Detailed information about experimental procedures and statistical modelling is reported in the SI.

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Positional uncertainty increases saccadic variability and hy-103 **pometria.** We found that increasing the space constant of a 104 Gaussian blob increased the variability of the amplitudes of 105 saccades directed to it, F(2, 22) = 5.66, p = 0.01. Crucially, 106 we found that greater uncertainty not only increased the vari-107 able error, but also the undershoot (see Fig. 2B). We assessed 108 the variations of saccadic undershoot by means of a multi-109 level (mixed-effects) linear model (see SI for details), with 110 saccadic amplitude as dependent variable and target distance 111 and blob's σ as predictors. The estimates of model parameters 112 indicate that the saccadic gain (the slope of the linear relation-113 ship between saccadic amplitudes and target distance) was 114 already hypometric in the condition with smallest σ (baseline 115 gain 0.93 ± 0.06 , mean \pm standard error) and became even 116 more hypometric as σ increased: the differences from base-117 line were -0.01 \pm 0.03, for the condition with σ =0.9deg; and 118 -0.17 \pm 0.03, for the condition with σ =1.5deg. The finding of 119 a simultaneous increase in variable and constant errors is to 120 be expected under the hypothesis of an asymmetrical cost 121 function (Fig. 1). Moreover, the total changes in variability 122 and bias (quantified as the difference between the condition 123 with largest and smallest uncertainty) were correlated across 124 participants (Pearson's r=-0.73, 95%CI [-0.92, -0.23]): partici-125 pants who showed the largest increase in endpoint variability 126 also displayed the largest decrease in saccadic gain, suggesting 127 a systematic relationship between variability and bias. 128

The blur manipulation used in Experiment 1 simultaneously 129 decreased the target's peak luminance, and increased its size. 130 Saccades might have been biased toward the nearest edge 131 of the target (e.g. the nearest zero-crossing in the second 132 derivative or perhaps the half-height of the luminance profile 133 (14)). The relative contributions of visibility and size could not 134 have been distinguished within Experiment 1, so we designed 135 Experiment 2 to discriminate between them. The procedure 136 was similar, however we varied the stimuli in two distinct 137 conditions. In the first condition size (σ) was kept constant, 138 while we varied the peak luminance (fixed-size; Fig. 2A); this 139 condition was designed to measure how visibility and signal-140 to-noise ratio affect saccadic eye movements when size is kept 141 constant. In the second condition we kept luminance fixed at 142 its maximum value, removed the background noise (minimizing 143 the possible sources of uncertainty), and varied the size (σ) 144 of the blobs (fixed-luminance); this condition was designed to 145 isolate modulations of saccadic movements that were due only 146 to variations of target size. 147

We found that both manipulations increased the variability of saccadic gain: fixed-luminance, F(2, 38) = 11.29, $p = 1.42 \times$ 10^{-4} ; fixed-size, F(2, 38) = 16.84, $p = 5.8 \times 10^{-6}$. Variability however increased up to higher levels in the fixed-size than in the fixed-luminance condition, t(19) = 3.51, p = 0.002. In both conditions, the increase in variability was accompanied by a decrease in saccadic amplitudes, albeit with some qualitatively the saccadic amplitudes albeit with some saccadic amplitudes albeit with saccadic amplitudes albeit with some saccadic amplitudes albeit with some saccadic amplitudes albeit with some saccadic amplitudes albeit saccadic amplitudes albeit saccadic amplitudes albeit saccadic saccadic amplitudes albeit saccadic sacca



Fig. 2. Manipulation of positional uncertainty increases both behavioral variability and saccadic undershoot. A. Example of the stimuli used (see main Text and SI for details). B. Empirical relationship between variability and gain; each symbol represents the weighted average values (i.e. across observers) for the mean and standard deviation of saccadic gain in one experimental condition. Saccadic gain is negatively correlated with saccadic variability, as predicted by the theory (Fig. 1). C. Saccadic gain, plotted as a function of target distance (Experiment 1 and 2), for three different manipulations of the saccadic target. Only when the luminance is varied (fixed energy and fixed size conditions) does the decrease in amplitude vary as a function of target distance, suggesting the presence of a central bias. All error bars are bootstrapped standard errors.

different features. To quantify these features, we fit the data 155 from each condition with a multilevel (mixed-effects) linear 156 model, which had saccadic amplitude as a dependent variable 157 and target distance and uncertainty level (indexed either by 158 the blob's σ or its peak luminance) as predictors. In the fixed-159 luminance condition, the decrease in amplitude was constant 160 with respect to the distance of the target, so that the slope 161 of the linear relationship between saccadic amplitude and 162 target distance did not vary systematically with the value of 163 $\sigma, \chi^2(2) = 0.66, p = 0.72$. Analysis of the fixed-size condition 164 instead revealed a different pattern. We found that, relative 165 to the baseline where the peak luminance was 146cd/m^2 , the 166 decrease in saccadic amplitude was not uniform across target 167 distances, as indicated by a significant interaction between 168 distance and luminance, $\chi^2(2) = 30.06$, $p = 2.96 \times 10^{-7}$. 169 This result indicates that the decrease in saccadic gain was 170 modulated by the eccentricity of the target: gain decreased 171 more when eccentricity was larger (see Fig. 2C). This finding 172 suggests a bias toward intermediate eccentricities contingent 173 on the visibility of the target, corresponding to the range-effect 174 mentioned in the Introduction (9, 10) (see next section). 175

176 Saccadic range-effect depends on positional uncertainty. In

177 Experiments 1 and 3, each participant was tested under two 178 different conditions, with different ranges of target eccentricity (Fig. 3). Here we analyzed the effect of the eccentricity range 179 ('large' vs 'small' eccentricity range) on saccadic behavior. We 180 started by examining how saccades made toward the interme-181 diate targets (present in both ranges) were influenced by the 182 session. In agreement with recent reports (11, 12), we found 183 no evidence for a central tendency bias when uncertainty was 184 smallest ($\sigma=0.3$ or luminance 146cd/m²), as indicated by the 185 absence of systematic differences between saccadic amplitudes 186 directed toward the intermediate targets [Exp. 1, t(11) = 0.59, 187 p = 0.57; Exp. 3, t(11) = 0.37, p = 0.71]. However, analo-188 gous differences varied systematically across conditions with 189 different uncertainties, as indicated by a significant interaction 190 between range and uncertainty level: Exp. 1, F(1, 23) = 15.05, 191 $p = 7.59 \times 10^{-4}$; Exp. 3, F(1, 23) = 15.05, p = 0.01 (two-way 192 repeated measures ANOVA). 193

In order to quantify more precisely the range effect using 194 all saccades (and not only those directed at the intermediate 195 target) we assumed that the effect was due to a compres-196 sion of saccadic responses toward the mean of target eccen-197 tricity in the block (a form for central tendency bias) and 198 estimated the amount of compression using a linear regres-199 sion approach. The regression model can be expressed as 200 $\hat{S}_i = \beta_0 + \beta_1 [\alpha \bar{E} + (1 - \alpha) E_i]$, where \hat{S}_i and E_i are the pre-201 dicted saccadic amplitude and the target eccentricity at trial 202 i, \overline{E} is the average eccentricity in the current session, and 203 α is a weighting parameter. Positive values of α indicate a 204 bias toward the mean eccentricity, quantified as proportion of 205 compression, such that a value of $\alpha = 1$ would indicate that all 206 saccades targeted the same central location, regardless of the 207 trial-by-trial target eccentricities. All parameters were allowed 208 to vary across conditions with different σ . We estimated a 209 Bayesian mixed-effects version of this model, with participant 210 as grouping factor (see SI for details). We calculated 95%211 credible intervals for the fixed-effect estimates of the weight-212 ing parameter α and found that the amount of compression 213 differed significantly from zero only in the condition with 214 largest uncertainty: Experiment 1, $\sigma = 1.5$, $\alpha = 0.18$, 95%CI 215 [0.06, 0.30]; Experiment 3, peak luminance 50cd/m², $\alpha = 0.09$, 216 95%CI [0.01, 0.17] (Fig. 3B). Thus, our results indicate that 217 although a range effect is not normally present for small, highly 218 visible targets, a systematic bias toward the mean eccentricity 219 nonetheless emerges when uncertainty increases. 220

Cost asymmetry determines the relationship between sac-221 cadic variability and bias. We suggest that the observed mod-222 ulations of saccadic gain are a consequence of the oculomotor 223 system seeking to minimize a cost function, in which overshoots 224 and undershoots are given different weights. If an asymmet-225 rical cost function were underlying the relationship between 226 saccadic variability and undershoot, then it should be possible 227 to estimate the degree of asymmetry, as shown in Fig. 1. In 228 order to simplify the analysis, we transformed saccadic am-229 plitudes in gain values (proportions of target distance) and 230 pooled data from different target eccentricities together. This 231 allowed us to specify a unique cost function for all eccentrici-232 ties, where the error is defined in gain units. We assumed that 233 cost would be well approximated by a quadratic function of 234 the error, augmented with an additional asymmetry term that 235 set a fixed ratio between the cost of undershoot and overshoot 236 errors (see SI for details). Maximum likelihood estimates of 237 the asymmetry parameter indicate that participants behaved 238 as if they were optimizing an asymmetrical cost function where 239



Fig. 3. The range effect. A. Mean saccadic gain measured in Experiment 1 and 3, plotted as a function of target distance, and split according to the eccentricity range of the experimental session. Dots indicate the average gain, while the lines are the predictions of the multilevel model fit to the data. For the two conditions with smaller uncertainties (leftmost subpanels), average saccadic gains toward the intermediate targets (present in both 'large' and 'small' sessions) are overlapping, indicating that saccades were not systematically influenced by the eccentricity range of the targets. Only in the condition with the largets uncertainty (rightmost panel) did we find an effect of eccentricity range (i.e. a central bias). B. Size of the central bias, quantified as the parameter α of the regression model (see Results) and plotted as a function of the space constant (Experiment 1) or the peak luminance (Experiment 3) of the target. All error bars and bands are standard errors.

overshoot errors were considered about 7.5 times costlier (me-240 dian across participants) than undershoots in Experiment 1, 241 95% CI [3.0, 15.7]; 6.7 times costlier in Experiment 2, 95% 242 CI [2.9, 8.5] and 7.7 times costlier in Experiment 3, 95% CI 243 [4.5, 18.4]. There was no significant difference in the estimated 244 cost asymmetry across experiments, F(2, 56) = 0.67, p = 0.51. 245 Overall, the assumption of an asymmetric, quadratic cost 246 functions provides a good fit to variations in saccadic gain 247 across all our experiments (Fig. 4). As an additional test, we 248 used a leave-one-out cross-validation procedure to evaluate the 249 predictive ability of the quadratic-asymmetric model against 250 a descriptive model, which only assumed that the undershoot 251 bias has a linear relationship with saccadic variability, without 252 requiring that this relationship be adequate for minimizing 253 an asymmetrical cost function. Across the three experiments, 254 this test confirmed that assuming an asymmetric cost function 255 results in a better and more parsimonious description of the 256 data (see SI). 257

As an additional test of our hypothesis, we investigated 258 whether gain variability could account for differences in gain, 259 after controlling for the effects of our manipulations. For 260 each experiment, we fit a multilevel linear model with the 261 saccadic gain as dependent variable and luminance or space 262 constant as categorical predictor, and participant as grouping 263 factor. We took the residuals of these models and computed 264 the correlation to the standard deviation of saccadic gain. 265 We found a significant correlation (Pearson's r=-0.14, 95%CI 266 [-0.26, -0.11]), which indicates that even after controlling for 267 the influence of our manipulation, saccadic variability retains 268 information about saccadic gain, a remarkable result given 269 the individual differences in the degree of asymmetry of the 270 cost function (see next section). 271

272 Cost asymmetry is related to the programming of corrective
 273 saccades. We examined further whether individual differences
 274 in the asymmetry of the cost function could be related to differ-

ences in the post-saccadic processing of the target. Across our 275 three experiments we recorded a large number of secondary 276 saccades (see SI for details), which can be appropriately de-277 fined as corrective because their amplitude was negatively 278 correlated with residual error of the primary saccade (Fig. 5A). 279 As mentioned in the Introduction, corrective saccades tend 280 to have longer latencies when they are made in the direction 281 opposite to that of the primary saccade (5-7), suggesting that 282 overshoots and undershoots have different consequences for 283 post-saccadic oculomotor processing. The latencies of small 284 saccades, however, are also modulated by their amplitudes, 285 which are often larger after undershoot errors (because they 286 are larger, on average, than overshoots). To control for this 287 effect, prior to segregating forward and backward corrective 288 saccades (that is, in the opposite and same direction of the 289 primary one, respectively), we fit a quadratic model to the 290 latency of secondary saccades (as the dependent variable) as 291 a function of their amplitudes (see SI and Fig. 5). We took 292 the residuals of this model and classified them into forward 293 and return saccades depending on the direction relative to 294 the primary saccade. We then took, for each participant, 295 the difference between the mean residuals of return saccades 296 (which were expected to have longer latencies) and of forward 297 saccades. This difference represents an estimate of the addi-298 tional ti ost required to prepare corrective saccades in the 299 opposite The ction to the primary one (Fig. 5B). Overall, this 300 additional time cost was estimated to be about 30 ms, 95%30 CI [18, 44]. 302

If the cost-function asymmetry that we estimated from the 303 bias-variability relationship of primary saccades were related 304 to this latency cost, then we should find a positive correlation 305 between these two measures. Our data support this conjecture, 306 providing clear evidence for a positive relationship (see Fig. 5), 307 Pearson's r=0.50, 95%CI [0.28, 0.68]*. Computed separately 308 for each experiment, the correlation estimates were: Exper-309 iment 1: r=0.60, 95%CI [0.04, 0.89]; Experiment 2: r=0.62, 310 95%CI [0.25, 0.84]; Experiment 3: r=0.46, 95%CI [0.07, 0.73]. 311 To summarize, the joint analysis of secondary saccade latencies 312 and primary saccade bias and variability indicates that the 313 slower a participant is in correcting an overshoot error (rela-314 tive to an undershoot), the more hypometric her/his saccades 315 become with uncertainty about target location. This finding 316 supports the notion that undershoots result from the visual 317 system's strategy for keeping saccadic targets in the same 318 visual hemifield (15), and extends that notion by showing that 319 the parameters of primary saccades are optimized, taking into 320 account the possibility that a secondary, corrective movement 321 will be necessary. 322

Discussion

In the present study, we manipulated the positional uncer-324 tainty of a peripheral visual target and examined how the 325 oculomotor system responded to increased uncertainty when 326 planning saccades. In Experiment 1, we found that increasing 327 the blur of the target (a Gaussian blob embedded in noise) 328 produced a larger spread of the saccadic landing positions 329 and decreased the precision of positional judgments in a re-330 lated perceptual task. Crucially, as the uncertainty increased, 331

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^{*}To estimate the correlation we removed 3 data points (out of 59) corresponding to participants for which the standard error of the latency cost was larger than 30 ms (their mean standard error was \approx 65 ms, whereas it was only \approx 18 ms for the remaining participants). Adding these less reliable data points does not change the conclusions and yields a correlation of r=0.41, 95%CI [0.18, 0.60].



Fig. 4. Cost asymmetry determines the relationship between saccadic variability and bias. A. Estimated relationship between saccadic variability and bias for some example participants (two participants for each of the three experiments). The average saccadic gain for each condition and session is plotted as a function of the variability, as estimated by the model. Black lines represent the predicted gain, assuming the optimization of an asymmetrical, quadratic cost function. (Symbols follow the same conventions of Fig. 2, with the addition that for experiment divided in session with different eccentricity ranges filled and empty symbols indicate 'small' and 'large' sessions, respectively.) Error bars are 95% confidence intervals. B. Predicted and observed saccadic gain for all the participants, split by condition and experiment. The vertical and horizontal dotted lines indicate group means. See Fig. S1 for a similar plot showing observed and predicted standard deviations of saccadic gain.

saccades also became more hypometric, and systematically 332 shifted toward the mean location of the target, a form of cen-333 tral tendency bias (13). The decrease in saccadic amplitude 334 was well described by a simple model based on the assump-335 tion that the system is adapted to optimize an asymmetrical, 336 quadratic cost function. In support of this assumption, we 337 found that the estimated degree of asymmetry of the cost 338 function was related across participants to the additional time 339 required to plan a backward corrective saccade, made in the 340 opposite direction to the primary one, relative to a forward 341 one made in the same direction. In other words, the more 342 time participants required to correct an overshoot (relative 343 to an undershoot) with a secondary saccade, the more they 344 decreased the mean amplitude of their primary saccades as 345 the uncertainty in the target's position increased. These find-346 ings were corroborated by the results of Experiment 2 and 3, 347 which also revealed that the reduced visibility of the target 348 349 is the main source of these effects, while increasing the size 350 of the target only produces a moderate, eccentricity-invariant decrease in saccadic amplitudes. Overall, the results presented 351 here provide the first empirical evidence for theories arguing 352 that an asymmetrical cost function is the source of the typical 353 saccadic undershoot (15, 16), and establish experimentally the 354 presence of a probabilistic mechanism that takes into account 355 sensory and motor uncertainty to adjust where saccades are 356 directed. 357

There are several (not necessarily incompatible) reasons 358 359 for why the saccadic system might have evolved to avoid over-360 shoot errors. According to one hypothesis (16), the system might seek to minimize the overall saccadic flight time: since 361 visual sensitivity is much reduced during a saccade (17), it 362 seems reasonable that the visual system may be adapted to 363 maximize periods of clear view (even though the advantage 364 would be only few milliseconds per saccade). Yet another 365 hypothesis was advanced by Robinson (15), who proposed 366 367 that the system may seek to maintain the post-saccadic target in the same visual hemifield as the pre-saccadic one, in order 368 to facilitate further processing. This idea has been further 369 developed by Ohl and colleagues (6, 18), who showed that sec-370 ondary saccades are faster and more frequent after undershoots. 371 These findings were interpreted in the context of a conceptual 372 model, originally developed to explain the generation of micro-373 saccades (19), which postulates that saccadic amplitudes are 374 coded in a motor map endowed with short-range excitatory 375

and long-range inhibitory connections. As a result, after each 376 saccade the spatial distribution of neural activity would be 377 biased toward the retinal location of the target in a way that 378 facilitates further movements along similar direction, while 379 slowing down movements in the opposite direction. If this 380 imbalance represented an implementation constraint of the 381 eve plant, then the system should take it into account by 382 adopting a strategy that reduces the likelihood of overshoot 383 errors. Therefore, Ohl's conceptual model (6, 18) provides a 384 biologically plausible implementation of the cost function in 385 our model, which was formulated at a more abstract, computa-386 tional level of description. Our results support this conjecture, 387 by showing that individual differences in the latency cost (see 388 Fig 5C) are positively correlated with the estimated asym-389 metry of the cost function. Furthermore, additional analyses 390 confirmed that individual differences in the latency cost were 391 due to the difficulty in quickly planning backward corrective 392 movements (see Supplementary Information, Fig. S3), rather 393 than to the facilitation of forward corrections. This latter 394 finding supports our interpretation that the functional role of 395 saccadic hypometria is to avoid the slower corrections entailed 396 by overshoot errors. 397

The present results help resolve a debate in the literature 398 about the presence of a range effect (a central tendency bias) 399 in saccadic targeting (9-12) by demonstrating that, although 400 the range effect is not generally present when the target can 401 be located with good precision, it does emerge when the posi-402 tional uncertainty is large. In agreement with previous reports 403 that 'averaging' saccades, which tend to fall in between the 404 target and a distractor, are biased toward the most proba-405 ble location of the target (20) our results support the view 406 that a Bayesian process is working to optimize saccadic eye 407 movement by taking advantage of prior knowledge. Although 408 previous research suggested the saccades are normally based 409 only on the most recent sensory information available (21-23), 410 our current results show that when uncertainty is particularly 411 high the saccadic system can reflect expectations developed 412 over longer timescales, spanning multiple trials. 413

Finally, given that our experiment involved conditions of artificially high uncertainty that are uncommon in everyday life, one important issue in their interpretation is to what extent they generalize to more ecological conditions. While our experimental conditions were specifically designed to allow precise measurements of saccadic bias and variability under



Fig. 5. Cost asymmetry is related to the programming of corrective saccades. A Secondary saccades recorded in our experiments were corrective, as indicated by their negative correlation with the error of primary saccades. (Ellipses are 95% bivariate confidence intervals of the mean.) B. The latency cost is defined as the difference in latency between backward and forward saccades, after correcting for the mean trend due to the amplitude of secondary saccades (see SI for details, and Fig. S2 for a plot of saccadic latencies distributions). C. The relationship between estimated cost asymmetry (expressed as log-ratio of costs for an error of constant size) and the latency cost. See Fig. S3 in the Supplementary Information for separate analysis of the latencies of forward and backward saccades. Ellipses represent 75% and 95% bivariate confidence intervals.

conditions of varying uncertainty, previous studies have demon-420 strated that a systematic undershoot bias is present also under 421 more ecological conditions, involving for example free viewing 422 (24), visual search (25, 26), and free scanning of continuously 423 present targets (27). High rates of error-correcting secondary 424 saccades were found also under conditions designed to increase 425 the difficulty of saccadic targeting during the scanning of sta-426 tionary targets (28). In sum, the phenomena we examined in 427 our study (saccadic undershoot and corrective saccades) are 428 found also in a broad range of different and arguably more 429 ecological experimental conditions, indicating that they reflect 430 fundamental aspects of saccadic planning. 431

432 In conclusion, our results demonstrate that a flexible adaptive strategy underlies the control of saccadic amplitudes. By 433 estimating the relationship between uncertainty about the 434 target location, saccadic accuracy, and saccadic variability, 435 we have shown that the typical undershoot bias of saccadic 436 eye movements can be adequately explained as the result 437 438 of strategy designed to optimize saccadic amplitudes, given 439 sensorimotor uncertainty and an asymmetrical cost function. This strategy is probabilistic and Bayesian, in the sense that 440 it must have at its disposal a trial-by-trial representation of 441 uncertainty and it takes prior information into account. To-442 gether with previous reports that show how the distributions 443 of saccadic landing positions are sensitive to rewards and task 444 demands (29), the present results highlight the utility of eye-445 movement analysis as a tool to study probabilistic aspects of 446 information processing in the brain. 447

Materials and Methods

See SI for the details of the experimental procedures and statistical 449 analyses. All participants gave their informed consent in written 450 form; the protocol of the study received full approval from the 451 Research Ethics Committee of the School of Health Sciences of City, 452 University of London. Data and code are available as an Open 453 Science Framework repository: https://osf.io/293gc/. 454

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Supporting Information Text

12 Material and methods

Participants. In total, 55 naïve participants and 3 authors participated in 3 experiments. 10 naïve participants and 2 authors
participated in Experiment 1 (mean age 37 years, SD 11.8; 2 females). 18 naïve participants and 2 authors participated in
Experiment 2 (mean age 36 years, SD 12.1; 5 females). 25 naïve participants and 1 author participated in Experiment 3

(mean age 30 years, SD 9.1; 14 females). All participants had normal or corrected-to-normal vision and gave their informed

17 consent in written form (the protocol of the study received full approval of the local ethics committee). Naïve participants were

18 compensated with £8 for each hour of experiment.

Apparatus. During both perceptual and saccadic tasks, right eye-gaze positions were recorded with an Eyelink 1000 (SR Research Ltd., Mississauga, Ontario, Canada). The participant's head was placed on a chinrest with an adjustable forehead rest. Visual stimuli were presented on a gamma-linearized LCD monitor, 51.5cm wide, placed at 77cm of viewing distance. The monitor resolution was 1920×1200. An Apple computer controlled stimulus presentations and response collection; the experimental protocol was implemented using MATLAB (The MathWorks Inc., Natick, Massachusetts, USA), the PsychToolbox

 $_{24}$ (1, 2) and the Eyelink toolbox (3).

Stimuli. Stimuli were Gaussian blobs presented on a background made of squares (side ≈ 0.08 deg), with random luminance 25 drawn from a Gaussian distribution (RMS contrast $\approx 10\%$). In Experiment 1, blobs with different space constants (σ) were 26 designed to have the same total energy, a manipulation that has already been shown to influence uncertainty about target 27 position (4, 5). The peak luminance of the blob with smallest σ in the set corresponds to the maximum luminance that can 28 be reached by the display (147 cd/m^2) . When the peak coincided with a bright pixel of noise its luminance was set at this 29 ceiling level. Three levels of σ were used: 0.3, 0.9 and 1.5 deg, which resulted in peak luminance values of 147, 57 and 50 30 31 cd/m^2 , respectively. Experiment 2 was composed of two different conditions: in the first condition (fixed-size) σ was kept fixed at 0.9 deg, and we varied the peak luminance so as to match the peak luminance values obtained in Experiment 1. In the 32 second condition (fixed-luminance), the peak luminance was fixed at the maximum value while σ varied in the same three 33 levels of Experiment 1. Additionally, only in the fixed-luminance condition, we set the background noise to 0% RMS contrast. 34 35 Experiment 3 used blobs with the same parameters as the fixed-size condition of Experiment 2.

36 We note that previous studies using brief, masked saccadic targets (6) found that both the precision of position judgments 37 and the saccadic gain decreased with the duration of target presentation. However, a more recent study (7) examined in detail the effect of masks on saccadic programming, and concluded that a mask influences saccadic programming in the same way 38 that a remote distractor does (8). The effect of the mask on saccadic amplitude depended in a complex way on target duration 39 and characteristics of the visual mask (7). In particular, a tendency for the opposite bias (overshoot or hypermetria) was found 40 for short presentation durations, when the mask was limited to the hemifield of the target rather than covering all of the 41 monitor's width, suggesting that the effects of the mask are, at least in part, due to the spatial averaging (9) of mask and 42 target. For these reasons, in the present study, we carefully avoided the use of spatially limited masks. One possible observation 43 to our manipulations is that the more uncertain targets were also less salient. Although salience is an ill-defined concept, it is 44 usually identified with low-level features such as luminance and contrast, which are known to bias saccadic landing positions 45 when displays contain complex or multiple stimuli (10, 11). There is, however, little prior evidence that salience can influence 46 saccadic accuracy in the case of single, simple targets such as our Gaussian blobs. For example, one study found saccadic 47 accuracy to be roughly constant with respect to the luminance of the target, despite a large modulation of saccadic latencies 48 (12). 49

Procedure. In all tasks, each trial started when gaze position was maintained within 2 deg from the central fixation point for at least 200 ms. If the trial did not start within 2 seconds, the program paused, allowing participants to take a break and re-calibrate the eye-tracker. Participants were encouraged to take a break whenever they felt the need to rest. To prevent the use of monitor edges as stable landmarks for the localization of the peripheral targets, the position of the fixation point was jittered across trials: each trial a new position was drawn from a circular, 2D Gaussian distribution centered on the screen center, with a standard deviation of 0.2 deg. The position of the peripheral targets (the Gaussian blobs) was always clamped with respect to the trial-by-trial position of the fixation point.

Perceptual task. The noise background (randomly generated each trial) appeared immediately after fixation was detected in the 57 central position, followed after a random interval uniformly distributed within 300-500 ms by the two Gaussian blobs. The 58 two blobs were placed at different distances on the left and right side of the fixation point. They were displayed for 250 ms, 59 and then they disappeared together with the fixation point; the noise background instead remained visible until participants 60 provided a response by pressing on the left/right arrow keys. The average distance of the two blobs was always 10 deg, while 61 the difference in distance was adaptively adjusted using a separate QUEST + (13) staircase for each blob's space constant. The 62 procedure allowed us to select, for each trial and separately for each blob's σ , the stimulus that minimized the expected entropy 63 of the three-dimensional posterior probability density of the parameter estimates of the psychometric function (a cumulative 64 Gaussian psychometric function with symmetric lapse rate, i.e. 65

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$$\Psi(x,\mu,\sigma_{\psi},\lambda) = \lambda + (1-2\lambda)\Phi\left(\frac{x-\mu}{\sigma_{\psi}}\right),$$
[1]

⁶⁷ where Φ is the CDF of the standard normal distribution, λ the lapse rate, and σ_{ψ} is the shape parameter of the psychometric

function, which will be referred to as JND). This method allows for the possibility that participants may have attentional lapses,

while at the same time selecting ideal stimuli to constrain the parameters of the psychometric function. Participants performed

⁷⁰ one session of the perceptual task (12 blocks of 25 trials each) on each day of testing (in total each participant run 600 trials).

Saccadic task. The background noise appeared after fixation was detected in the central position, and it was followed by the 71 Gaussian blob after a random interval uniformly distributed within 300-500 ms. In Experiment 1 the blob was located to the 72 left or to the right of the fixation point, at an eccentricity of either 8, 9, or 10 deg in the "small" eccentricity session, or at 73 either 10, 11, or 12 deg in the "large" eccentricity session (naïve participants were not informed about the difference between 74 the two sessions; for the two authors the order was selected randomly and they were not given explicit information about the 75 range of target eccentricity). These two blocks were run on different days, with order counter-balanced across participants. 76 In Experiment 2 all the 5 eccentricities of the target were presented within a single session. In Experiment 3, the range was 77 extended to 8 different eccentricities, equally spaced between 6 and 13 deg, which were split into two sessions (large vs small, 78 with the target at 9 and 10 deg present in both sessions). In all tasks, each trial started when gaze position was maintained 79 within 2 deg from the central fixation point for at least 200 ms. If the trial did not start within 2 seconds, the program paused, 80 81 allowing participants to take a break and re-calibrate the eye-tracker. Participants were encouraged to take a break whenever 82 they felt the need to rest. To prevent the use of monitor edges as stable landmarks for the localization of the peripheral targets, the position of the fixation point was jittered across trials: each trial a new position was drawn from a circular 2D Gaussian 83 distribution centered on the screen center, with a standard deviation of 0.2 deg. The position of the peripheral targets (the 84 Gaussian blobs) was always clamped with respect to the trial-by-trial position of the fixation point. In Experiments 1 and 2 85 the blob was displayed for 500 ms, while in Experiment 3 the duration was increased to 800 ms, intended to allow more time 86 for secondary, corrective saccades. In all cases participants were instructed to shift their gaze onto it with a single saccade, 87 88 as quickly and as accurately as possible. Trials in which participants blinked or moved their gaze before the appearance of 89 the target were aborted and repeated at the end of the block. In Experiment 1 each session comprised 288 trials divided in 6 blocks (in total each participant run 576 trials); one of the participants ran the experiment split in 4 smaller sessions. In 90 Experiment 2, each participant ran 2 sessions of the task for each of the two conditions (fixed-size and fixed-luminance); each 91 session comprised 12 blocks of 15 trials (in total, each participant ran 720 trials). In Experiment 3, each participant ran 2 92 sessions, each comprising 240 trials, divided in 12 blocks. In all experiments the order of the different sessions (large vs small; 93

⁹⁴ fixed-size vs fixed-luminance) was counterbalanced across participants.

95 Analysis

Statistical analyses were performed in the free, open-source software R (14). Unless stated otherwise, group level estimates are reported as mean \pm standard in the free, open-source software R (14). Unless stated otherwise, group level estimates slight variations across observers due different proportions of excluded trials). In the case of multilevel model estimates we reported the population level, or fixed-effect estimate, \pm its standard error. Confidence intervals were obtained by bootstrapping (10³ replications) using the bias-corrected and accelerated (Bca) method (15). χ^2 statistics indicate likelihood ratio tests between a full model and a reduced model where the specified parameter was constrained to be zero.

Perceptual task. To analyze psychophysical performance in our perceptual task while keeping into account the possibility that 102 some error responses may be due to attentional lapses (i.e. stimulus-independent errors), we fit our data with 3 psychometric 103 models that make different assumptions about the occurrence of lapses. The first model assumes that the lapse probability is 104 always zero; the second one allows for a non-zero lapse probability that is assumed constant across conditions with different 105 values of σ ; the third model allows for lapse probability to vary across conditions (see Analysis section for details). We compared 106 these different psychometric models using the AIC (Akaike Information Criterion). We found that for 10 out of 12 participants 107 the model with fixed lapse rate was better than the model with varying lapse rate; and that for 7 out of 12 subjects the 108 best model was the simpler one with lapse rate constrained to 0. Since we are interested in measuring how the positional 109 uncertainty varies across conditions rather than in deciding which model provides a better description of the data, we averaged 110 the estimates of the three models, weighting them according to the Akaike weights of each model (16), and performed group 111 level analyses on the averaged estimates. The estimates of JNDs were: $\sigma = 0.3 \text{deg}$, JND= $0.79 \pm 0.15 \text{deg}$ (mean \pm standard error); 112 $\sigma = 0.9 \text{deg}$, JND= $0.95 \pm 0.14 \text{deg}$; $\sigma = 1.5 \text{deg}$, JND= $1.74 \pm 0.35 \text{deg}$. 113

Pre-processing of gaze recordings. Saccadic onsets and offsets were detected offline using MATLAB and an algorithm based 114 on two-dimensional eye velocity (17). More specifically, saccades were identified as outliers in the two-dimensional velocity 115 116 distribution of each trial and were identified as the part of gaze recordings that exceeded the median velocity by 5 standard deviations for at least 8 ms. Once saccadic parameters were measured, further statistical analyses were made using the open 117 source software R (14). In our analysis we considered the whole sequence of saccades and microsaccades produced since the 118 detection of the initial fixation to the end of the trial. For each trial, we selected as the primary saccade the first saccade that 119 started after the onset of the target, from within a circular area of 2.5 deg around the initial fixation point, ended outside of 120 that circular area, and had an amplitude of at least 1 deg. We excluded trials where the primary saccade had a latency shorter 121 than 100ms or longer than 600ms. Since we were interested in studying the whole distribution of saccadic amplitudes for a 122 given target distance, rather than just the saccades of a pre-specified amplitude, we applied only a loose filter on saccadic 123 landing locations, by excluding only those trials where the landing location was more than 3 standard deviations away from 124

the mean landing location (computed separately for each eccentricity and condition). In order to reduce the error due to 125 imprecisions in the eye-tracker calibration, we took the difference between the coordinates of the central fixation point, and the 126 mean of all initial saccadic positions (made by a participant in a particular session) and used it to correct the initial and final 127 saccadic positions. Finally, since the gaze is typically not exactly on the fixation point when the saccade starts, we normalized 128 129 saccadic amplitudes in order to remove the variability due to trial-by-trial fluctuations in the fixation position by computing $S_n = T \times \frac{S}{F}$ where S is the raw saccade amplitude (distance between initial and final position), E is the retinal error of the 130 target (distance between saccade initial position and target position), T is the distance of the target from the fixation point, 131 and S_n is the saccade's normalized ampitude. In this article all saccade amplitudes reported are normalized according to this 132 procedure, unless stated otherwise. Since the position of the saccadic targets differed from the initial fixation points only in 133 its horizontal coordinates, in our analysis we considered only the horizontal components of saccadic amplitudes. Moreover, 134 the vertical landing positions did not show any systematic bias or relationship with the horizontal component of saccadic 135 amplitudes. 136

For the analysis of the range effect in Experiment 1 only, saccadic amplitudes were adjusted to eliminate differences across 137 in mean baseline gain across sessions run on separate days. This correction was done by multiplying saccadic amplitudes in the 138 session number i (with i=1,2) by the factor $c_i = 1 + G - G_i$ where G_i is the mean saccadic gain for a given subject in session i 139 for the condition with smallest uncertainty ($\sigma=0.3$ deg) and G is the mean saccadic gain for the same condition but averaged 140 over sessions. The correction is computed on the basis of the condition with $\sigma=0.3$ deg, because based on prior studies (18, 19) 141 we did not expect any range effect in that condition, and before applying it we verified that this was the case also in our 142 dataset (see Results). This allowed us to estimate how the central bias changed with respect to a baseline where uncertainty 143 was minimal. This correction was not applied in the analysis of Experiment 3, in which both sessions were run in the same day. 144 For analyses involving secondary-corrective saccades, we included in the analysis the first saccade after the primary one. 145

with a latency of at least 30 ms from the offset primary saccade. Since this interval may include some voluntary saccades made by the participant to shift back their gaze toward the center of the screen, in anticipation of the next fixation target, we excluded secondary saccades that increased the error of the primary saccade by more than 2.5 deg.

Analysis of saccadic landing positions. Multilevel models used in the analysis of saccadic landing positions were fitted using
 the R package lme4 (20). In all cases all fixed-effects parameters had corresponding random effects, grouped according to the
 participant. A fully parametrized, random effects variance-covariance matrix was estimated in all cases.

Bayesian multilevel models (used in the analysis of the central bias) were estimated using Stan (21) and its R interface. In 152 both Experiment 1 and Experiment 3, we fit the models using MCMC sampling to approximate the posterior distribution of 153 the parameters. We ran six Markov chains of 2000 samples each, and verified convergence by checking that there were no 154 155 divergent transitions and that the variance between and within chains did not differ significantly; the R statistic was smaller than 1.1 for all parameters (22). Beta coefficients were given weakly informative Gaussian priors, with standard deviation of 156 2, centered on zero for the intercepts and on 1 for the slopes of saccadic amplitudes. Compression parameters α were given 157 Guassian priors centered on zero and with a standard deviation of 1. Bayesian credible intervals were obtained using the 158 percentile method on the samples from the posterior distribution. 159

In the analysis of secondary saccades, the use of a quadratic model is motivated by the observation that the relationship 160 between secondary saccade latency and amplitude was not perfectly linear. Latency decreased faster for smaller amplitudes, 161 and then tended to asymptote toward a minimum, as the amplitude increased. To better summarize this relationship, we 162 added a quadratic term to the model, so that the expected value of the saccadic latency was modelled as a second-degree 163 polynomial function of the saccadic amplitude. We included also the experiment (1, 2, or 3), with interactions for both the 164 linear and quadratic terms, giving the model a total of 9 free parameters: 9 for the fixed effects (the three coefficients of a 165 second-order polynomial times the three experiments) and 6 for the random effects (the elements of the variance-covariance 166 matrix of a trivariate normal distribution). The model was fit to 7885 secondary saccades. 167

Estimation of asymmetric cost function. It has long been known that saccades display not only a variable error but also a 168 constant error or bias. This bias has been found also in other primate species (e.g. (23)), is typically larger in infants and 169 gradually decreases during development (24) and some evidence suggests that it is present also in free-viewing tasks (25). 170 While it is clear that the variable error originates from a combination of uncertainty in the estimated location of the target and 171 motor noise (26), the origin of the undershoot has been long debated. Studies of oculomotor adaptation have provided the 172 first empirical evidence that the undershoot bias may be a deliberate strategy: when the target position is moved during the 173 saccade, so as to cancel the undershoot bias, the saccadic system quickly learns to undershoot the new, altered, postsaccadic 174 location of the target (27). This empirical observation suggested that the oculomotor system is willing to tolerate a small 175 undershoot bias in order to reduce the probability of overshoots. In the present study, we have formalized this idea by assuming 176 that the system is optimizing an asymmetrical cost function that assigns a larger cost to overshoot errors than to undershoot 177 of the same size. Specifically, we assumed that the saccadic system seeks to optimize the asymmetric cost function 178

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$$L(x) = [a + (1 - 2a) \cdot 1_{x < 0}] \cdot x^{2}$$
^[2]

where x is the landing error in gain units (if S is the saccadic amplitude, and E the target eccentricity, then x = S/E - 1), $1_{x<0}$ is an indicator function (equal to 1 when the argument in the subscript is verified, and 0 otherwise) and a is the asymmetry parameter, bounded between 0 and 1. Assuming that the variability of saccadic gain is well approximated by a Gaussian

distribution, the expected cost for a given level of gain variability σ_g and cost asymmetry a can be expressed as

$$\mathbb{E}\left[L \mid \mu, \sigma_g, a\right] = \int_{-\infty}^{\infty} L(x) \cdot \frac{1}{\sigma_g} \phi\left(\frac{x-\mu}{\sigma_g}\right) dx \qquad [3]$$
$$= \frac{\mu^2 + \sigma_g^2}{2} + (1-2a) \left[\frac{(\mu^2 + \sigma_g^2) \cdot \operatorname{erf}\left(\frac{-\mu}{\sqrt{2\sigma_g}}\right)}{2} - \frac{\mu \cdot \sigma_g \cdot e^{-\frac{\mu^2}{2\sigma_g^2}}}{\sqrt{2\pi}}\right]$$

where ϕ is the probability density function of the standard normal distribution, $\phi(x) = \frac{1}{\sqrt{2\pi}}e^{-x^2/2}$, and erf the error function, erf $(x) = 2/\sqrt{\pi} \int_0^x e^{-t^2} dt$. Note that when a = 0.5 (i.e. the cost function is symmetric) the last term cancels out and the minimum of the expected cost is obtained for $\mu = 0$, that is when the saccadic system aims precisely at the center of the target (by trying to produce a saccade with gain equal to 1). The above equations allow finding the ideal gain, $\arg \min_{\mu} \mathbb{E}[L \mid \mu, \sigma_g, a]$, that is the aimpoint μ that yields the minimum of the expected cost for arbitrary levels of saccadic variability σ_g and cost asymmetry a. The ideal gain and the variability level can be used to specify a likelihood function for the observed distribution of saccadic errors for a given condition, i.e.

$$p(x \mid \sigma_g, a) = \frac{1}{\sigma_g} \phi\left(\frac{x - \arg\min_{\mu} \mathbb{E}\left[L \mid \mu, \sigma_g, a\right]}{\sigma_g^2}\right).$$
[4]

This likelihood function can be used to estimate the value of the parameters that maximize the probability of the observed 188 data. We used Brent's method (28) to find the ideal gain for given combinations of parameters, and we used box-constrained 189 optimization (with 0 < a < 1 and all $\sigma_q > 0$), as implemented in the optim() function in R and the L-BFGS-B (29, 30) 190 algorithm, to identify the parameters values that maximized the likelihood of the observed distributions of saccadic errors. 191 The median of maximum-likelihood estimates of the asymmetry parameter (together with their 95% confidence intervals) 192 was 0.87 [0.75, 0.94] in Experiment 1, 0.87 [0.74, 0.89] in Experiment 2, and 0.88 [0.82, 0.95] in Experiment 3. Individual 193 differences in the degree of asymmetry of the cost function were examined by analyzing the logarithm of the cost ratio between 194 overshoots and undershoots (given a fixed error magnitude), which can be calculated as $\log\left(\frac{\alpha}{1-\alpha}\right)$. We preferred to use 195 the logarithm of the ratio in order to compute the correlations reported in the main text, because its distribution is not 196 different from normal according to a Kolmogorov-Smirnoff test, D=0.07, p=0.92, whereas both the distributions of the pa-197 rameter α and that of the simple ratio did deviate significantly from normality: α , D=0.20, p=0.01; cost-ratio, D=0.28, p=0.0001. 198 199

To assess the predictive ability of our model based on the quadratic-asymmetric cost function, we compared it against an alternative, descriptive model by means of a cross-validation test. The alternative, descriptive model assumed only that the undershoot bias has a linear relationship with saccadic variability, without requiring that this relationship be adequate for minimizing an asymmetrical cost function. More specifically, while the relationship in the asymmetric-cost model is specified by a single parameter (the parameter which determines the asymmetry of the function), in the null model this relationship is determined by two parameters, an intercept (β_0) and a slope (β_1). The likelihood function for this model can be expressed as

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$$p(x \mid \sigma_g, \beta_0, \beta_1) = \frac{1}{\sigma_g} \phi\left(\frac{x - \beta_0 - \beta_1 \sigma_g}{\sigma_g^2}\right).$$
[5]

In order to quantitatively evaluate the predictive ability of the quadratic-asymmetric model, we performed a cross-validation 207 test. For each participant we iteratively estimated the model, keeping the data from one condition aside as test set. In each 208 experiment there were six of such conditions (three levels of uncertainty times 2 sessions). In the cross-validation test we 209 iteratively fitted the model on five of these, and used the estimated parameters to predict the hold-out test condition. Overall, 210 across the three experiments, the cross-validated log likelihoods (summed over test set for each participant) indicated that 211 for 43 out of 59 cases the quadratic-asymmetric model was better at predicting the test set than the null model. The mean 212 log-likelihood difference (quadratic minus null) was 17853 (SD: 10164, range: -60 to 580115). To summarize, this result indicates 213 214 that assuming an asymmetric cost function results in a better and more parsimonious description of the data.

215 Supplemental results

Perceptual precision decreases with increasing blur of the targets. In our first experiment positional uncertainty was manip-216 217 ulated by varying the space constant (σ) of a Gaussian blob embedded in noise. The maximum luminance of this saccadic target co-varied, such that its contrast energy remained constant. To verify that our manipulation did indeed affect positional 218 uncertainty we used a perceptual bisection task, in which two targets were simultaneously presented for 250ms and participants 219 (n=12) were asked to indicate which of the two was the furthest from an intermediate fixation point. Our dependent variable 220 was the just noticeable difference, or JND, quantified here as the reciprocal of the psychometric slope. A repeated-measures 221 ANOVA confirmed that the JND increased with the space constant of the Gaussian blob, F(2, 22) = 16.74, $p = 4.48 \times 10^{-4}$. In 222 sum, the results of the perceptual task confirmed that our manipulation successfully affected the positional uncertainty of the 223 target, presumably because of imperfect spatial integration of target's luminance contrast, which would make these larger 224 targets harder to see. 225

Relationship between saccadic latency and undershoot. The undershoot also varied with saccadic latency, with a tendency

toward greater undershoots with longer latencies. This finding precludes any speed-accuracy trade-off (cf. (31)). We binned trials according to the quartiles of individual latency distributions, and run a two-way repeated measures ANOVA to assess

whether saccadic gain varied as a function of latency. We found an interaction between latency quartile and σ , suggesting that

the effect of latency tended to become larger as σ increased [latency quartile, $F(3, 33) = 2.40, p = 0.086; \sigma, F(2, 22) = 16.21, F(3, 33) = 2.40, p = 0.086; \sigma, F(2, 22) = 16.21, respectively.$

 $p = 4.71 \times 10^{-5}$; interaction: F(6, 66) = 2.68, p = 0.022]. This pattern is opposite to what has been reported in a study of target displacement (i.e., from fixation to the parafoveal visual field; (32)), wherein saccadic delay allows a low-pass filtered signal of

the target's position to approach its asymptote. In our case, fluctuations in saccadic latency were likely caused by differences

across trials in the random noise background and its effect on target visibility. Indeed, less visible targets, which resulted in

longer latencies, produced also a greater spread of saccadic landing positions [latency quartile, $F(3, 33) = 5.09, p = 0.005; \sigma$, F(2, 22) = 7.41, p = 0.003; interaction: F(6, 66) = 1.55, p = 0.174], suggesting that target visibility is the main modulator of

237 positional uncertainty.

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Fig. S1. Relationship between observed and predicted (that is the model-based estimate σ_g) standard deviation of saccadic gain. Conventions are the same as Fig. 4B, Main text.



Fig. S2. Empirical distribution functions of secondary saccadic latencies, pooled across all experiments and divided according to the direction (forward vs. backward, continuous and dashed lines, respectively) and the conditions of expected uncertainty (from right to left, increasing blur, decreasing luminance or increasing size).



Fig. S3. Additional analyses of secondary saccade latencies. To further investigate the origins of the individual differences in the latency cost that we measured (see Fig. 5B and 5C in the main text), we examined the relationship between the estimated cost asymmetry and the latency of forward and backward secondary saccades. Panel A represents the raw latencies, split according to direction (forward vs backward), and plotted as a function of the log cost asymmetry. Ellipses represents 95% bivariate confidence intervals of the mean, and the lines show linear regressions with 95% confidence bands. Panel B represents the same analysis but performed on the *residual* individual differences in latencies, that is after removal of the mean effect of saccadic amplitude (as shown in Fig. 5C). The values of the parameters, together with bootstrapped 95% Cl are shown in panel C. The intercept parameter represents latency when the estimated ratio of undershoot and overshoot costs is 1 (and therefore the log cost ratio is equal to 0, indicating a symmetry (log cost-ratio \approx 0), the latency of secondary backward saccades was similar regardless of the direction (forward vs backward). However, as the estimated cost asymmetry increases, we find that the average latency of secondary backward saccades increases systematically (see the slope parameters in panel C), whereas that of the forward saccades remains constant. In other words, the between-subjects variability in the latency cost that we measured (i.e. the latency of backward saccades minus that of forward saccades) is due to backward secondary saccades; not faster forward ones. Thus, the relationship between saccadic variability, display the largest increase in the undershoot bias) are characterized by comparatively slower backward secondary saccades; not faster forward ones. Thus, the relationship between saccadic variability increases. This indicates that, for subjects with a greater cost asymmetry (i.e. those who, given a certain increase in saccadic variability, d