Indecision under time pressure arises from suboptimal switching behaviour

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Abbreviated Title:

Indecision arises from suboptimal switching behaviour

Author Summary:

Indecisive behaviour is highly prevalent in many aspects of daily life. Despite its ubiquity, there has been very little focus and a lack of explanation for why indecisions occur. Here we find under high time pressure scenarios that indecisions arise by misrepresenting additional time delays and temporal uncertainties associated when attempting to switch from reacting to guessing. Our novel paradigm presents a new way to elucidate and study indecisions.

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ABSTRACT

2 Indecisive behaviour can be catastrophic, leading to car crashes or stock market losses.

Despite fruitful efforts across several decades to understand decision-making, there has been little research on what leads to indecision. Here we examined how indecisions arise under high-pressure deadlines. In our first experiment participants attempted to select a target by either reacting to a stimulus or guessing, when acting under a high pressure time constraint. We found that participants were suboptimal, displaying a below chance win percentage due to an excessive number of indecisions. Computational modelling suggested that participants were excessively indecisive because they failed to account for a time delay and temporal uncertainty when switching from reacting to guessing, a phenomenon previously unreported in the literature. In a followup experiment we provide direct evidence for a functionally relevant time delay and temporal uncertainty

when switching from reacting to guessing. Collectively, our results demonstrate that

humans are suboptimal and fail to account for a time delay and temporal uncertainty

when switching from reacting to guessing, leading to indecisive behaviour.

INTRODUCTION

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Indecisions arise from failing to decide and act upon sensory information in time, such as a driver failing to brake or hit the gas pedal when a traffic light turns yellow. When acting under high pressure time constraints, the ability to accurately time a decision is critical to success. The vast majority of decision-making research either does not consider responses made after some time constraint or simply does not permit a non-response, such as in the classic two-alternative forced choice paradigm. 1,2,3,4,5,6,7 Thus, despite its real-world ubiquity and importance, we have very little understanding of how indecisions arise.

There have only been a handful of papers to examine indecisions, which involve either 25 high⁸ or low time pressure.^{9,10,11,12,13} We recently found a high proportion of indecisions during a competitive decision-making task between two humans that observed each other's movements when selecting a target.8 In this competitive scenario, the 'predator' attempted to end up in the same target as the 'prey' by a time constraint, while the prey attempted to end up in the opposite target as the predator. This task had a high 30 time pressure, such that participants were awarded no points if they were indecisive by 31 failing to enter either target within the time constraint. The task poses a conundrum: 32 it may be advantageous to wait for future sensory information and react to an oppo-33 nent, but it could also be better to switch from reacting to guessing before the time constraint to avoid an indecision. Surprisingly, participants displayed a median indeci-35 sion rate of approximately 25% with an upper range close to 40% indecisions. Similar to 36 others, 9,10,11,12,13 Karsilar and colleagues (2014) used a low time pressure task and found 37 only 1.7% of trials were indecisions. Tasks with low time pressure are characterized by providing relatively strong sensory information well in advance of the time constraint 39 deadline. Yet the mechanisms that give rise to indecisive behaviour, which is particularly relevant under common high time pressure scenarios, remains unclear. 41

Humans and animals attempt to maximize reward to time, select, and indicate a de-

cision with a motor response. ^{2,14,15,16,17} To obtain more reward, it has been shown that it is important to consider the inherent time delays and temporal uncertainties of the nervous system. ^{15,16,18,19,20,21,22,23,24} Past work has shown that humans will often produce nearly optimal decision times during cognitive ^{15,25} and motor tasks. ^{16,26} Other work has shown suboptimal action selection or timing, which has been suggested to occur from an imperfect representation of time delays or temporal uncertainties. ^{27,28,29,30} With time constraints, misrepresentations of inherent time delays or temporal uncertainties could lead to a missed deadline and consequently an indecision.

Building on our past work, we developed a high pressure task with a time constraint to examine how humans select decision times. We tested the idea that humans optimally account for time delays and temporal uncertainties to select a decision time that maximizes reward. Alternatively, humans may suboptimally represent time delays and temporal uncertainties, which can lead to an excessive number of indecisions. In **Experiment 1**, we found humans were suboptimal and observed excessive indecisions that led to a below chance win rate. Computational modelling work suggested that suboptimality arose by failing to account for the time delay and temporal uncertainty associated with switching from reacting to guessing. **Experiment 2** showed for the first time, to our knowledge, the existence of an additional time delay and uncertainty when switching from reacting to guessing within a trial. Taken together, our work suggests that humans suboptimally represent the time delay and temporal uncertainty associated with switching from reacting to guessing, leading to indecisive behaviour.

RESULTS

- **Experiment 1**
- 66 Experimental Design.
- The goal of **Experiment 1** was to test how stimulus timing influenced indecisive behaviour. Briefly, participants began each trial by moving their cursor into a start position (**Fig. 1A**).

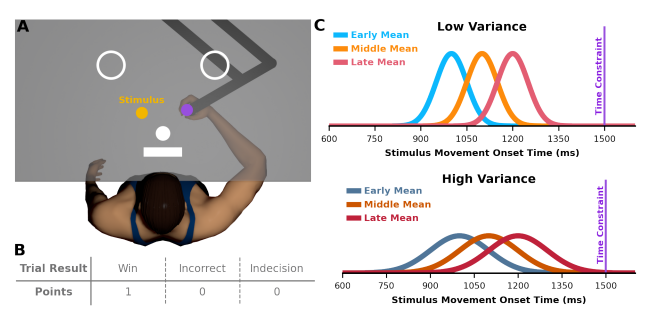


Figure 1: Experimental Design. A) Participants grasped the handle of a robotic manipulandum and made reaching movements in the horizontal plane. An LCD projected images (start position, targets) onto a semi-silvered mirror. Participants began each trial by moving their cursor (purple) into the start position (solid white circle). At the start of the trial (0 ms), they heard a tone and saw two targets (white rings) and a timing bar (white rectangle) appear on the screen. During each trial, a stimulus (yellow cursor) would move quickly in a straight line to one of the two targets. Participants were instructed to reach the same target as the stimulus within a time constraint of 1500 ms. This time constraint was visually represented with a timing bar (white rectangle) that decreased in width according to the elapsed time. B) A trial was considered a win and the participant received one point if they successfully reached the same target as the stimulus within the time constraint. A trial was considered incorrect and the participant received zero points if they reached the opposite target as the stimulus within the time constraint. A trial was considered an indecision and the participant received 0 points if they failed to reach a target within the time constraint. C) Stimulus movement onset on each trial was randomly drawn from a specific probability distribution in each condition. Using a within experimental design, we manipulated the mean (early, middle, late) and standard deviation (low, high) of the stimulus movement onset probability distribution. For the main manuscript we focus on results for the low variance conditions, with high variance conditions results shown in Supplementary A.

The stimulus, represented as a cursor on the screen, would quickly move to one of the two target circles. Participants were instructed to reach the same target as the stimulus within a time constraint of 1500 ms. The time remaining in each trial was represented visually with a timing bar that decreased in width according to the elapsed time. Thus, participants were fully aware of how much time they had left relative to the time constraint. A trial was considered a win and the participant received one point if they successfully reached the same target as the stimulus within the time constraint (**Fig. 1B**). A trial was considered incorrect and the participant received zero points if they reached the opposite target as the stimulus within the time constraint. A trial was considered an

indecision and the participant received zero points if they failed to reach a target within
the time constraint. That is, we considered an indecision to be not reaching a target
within the time constraint and thus failing to make a decision in time.

For each trial within a condition, the stimulus movement onset was drawn from the same normal distribution. Using a 3 x 2 within experimental design (**Fig. 1C**), in separate blocks we manipulated the stimulus movement onset mean (early mean = 1000 ms, middle mean = 1100 ms, late mean = 1200 ms) and standard deviation (low variance = 50 ms, high variance = 150 ms). For the purposes of the main manuscript we focus on the results of the low variance conditions, but report the findings for the high variance conditions in **Supplementary A**.

89 Participant timing behaviour.

Participant movement onset for the low variance conditions is shown in Fig. 2A. We found a significant main effect of stimulus movement onset mean (F[1.55,29.48] = 4.36,p = 0.030) and variance (F[1.00,19.00], p = 0.017). There was no significant interaction 92 between stimulus movement onset mean and variance (F[1.66,31.47], p = 0.565). When collapsed across low and high variance, participant movement onsets were significantly greater in the middle mean conditions compared to the early mean conditions (p = 0.014, $\hat{\theta}$ = 72.5%), suggesting that participants waited longer to react to the stimulus movement and guessed later in time. Again, when collapsed across low and high variance, partic-97 ipant movement onset significantly decreased from the middle mean conditions to the late mean conditions (p = 0.018, $\hat{\theta}$ = 62.5%). Here, an earlier participant movement onset in the late mean condition suggests that participants attempted to wait and react to 100 the stimulus, but ended up quessing. 101

Participant movement onset standard deviation for the low variance conditions is shown in **Fig. 2B**. There was a main effect of mean (F[1.38, 26.28], p = 0.018) and variance (F[1.00,19.00], p < 0.001) of the stimulus movement onset, and no significant interaction (F[1.98, 37.58], p = 0.097).

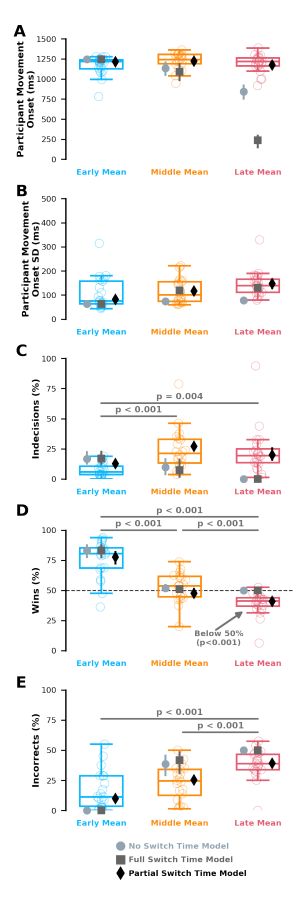


Figure 2: Behaviour Results. A) Participant movement onset, B) participant movement onset standard deviation, C) indecisions, D) wins, and E) incorrects are shown for each condition. In our high time pressure task, participants made a high proportion of indecisions. Open circles are individual participant data. Filled icons are the predicted behavior of the three models, see legend for detail. Interestingly, we also found that the average win percentage (41.25%) was significantly below the 50% chance level (p < 0.001) in the late mean condition, clearly demonstrating suboptimal behaviour. Critically, participants would have earned more points if they had simply guessed earlier on all trials, rather than attempting to react to the stimulus. Model Results: Only the Partial Switch Time Model, which had only a partial representation of the time delay and uncertainty when switching from reacting to guessing, was able to predict the indecisions and a suboptimal win rate (below 50%) in the late mean condition. See Fig. **3** for the time varying model predictions for the *late* mean condition. Collectively, our findings show that humans are suboptimal and excessively indecisive.

When collapsed across variance, waiting to react and then guessing in the late mean conditions led to a higher standard deviation of participant movement onset relative to 107 the middle mean (p = 0.039, $\hat{\theta}$ = 70.0%) and early mean (p < 0.001, $\hat{\theta}$ = 77.5%) conditions. 108

Participants are suboptimal and excessively indecisive. 109

We calculated the indecisions (Fig. 2C), wins (Fig. 2D), and incorrect decisions (Fig. 2E) 110 for each of the experimental conditions. Participants displayed a substantial number of 111 indecisions. The median percentage of indecisions was 15.0% [range: 0.0 - 93.8%] across 112 all conditions, with the late mean condition having a median percentage of indecisions 113 of 19.4% [range: 1.2%, 93.8%]. We found a significant interaction between stimulus 114 movement onset and variance for indecisions (F[1.57, 28.78] = 5.58, p = 0.013). In low 115 variance conditions, participants made significantly more indecisions in the middle mean 116 condition than the early mean condition (p<0.001, $\hat{\theta}$ = 85.0%; **Fig. 2C**). Additionally, 117 participants made significantly more indecisions in the late mean condition compared to 118 the early mean condition (p<0.004, $\hat{\theta}$ = 80.0%). 119

The win percentage across all conditions was 56.25% (range: 6.2%, 93.8%; Fig. 2D). 120 We found a significant interaction between stimulus movement onset mean and variance for wins (F[1.54, 29.30] = 23.73, p<0.001). The late mean condition had significantly less wins than the early mean condition (p < 0.001, $\hat{\theta}$ = 95.0%). Interestingly, in the late mean 123 condition we found that the average win percentage was significantly below the 50% 124 chance level (p<0.001; $\hat{\theta}$ = 95.0%), which was true for 19 out of 20 participants. Since 125 guessing on every trial would lead to a win percentage of 50%, the only way participants 126 would be below chance is if they were excessively indecisive. The incorrect percentage 127 across all conditions was 26.3% [range: 0.0%, 57.5%; Fig. 2E]. We found significant in-128 teractions between stimulus movement onset mean and variance for incorrect decisions (F[1.66,31.51] = 3.72, p = 0.033). Participants displayed a greater percentage of incor-130 rect decisions in the late mean condition than the early mean condition (p < 0.001, $\hat{\theta}$ = 131 92.5%). 132

33 Decision-Making Models

In our task, participants must make a decision of whether to react to the stimulus or guess. For **Experiment 1**, we tested three different models: i) No Switch Time Model, ii) Full Switch Time Model and iii) Partial Switch Time Model (**Fig. 3**, left column). The decision policy of all models considers the expected value ($\mathbb{E}[R|\tau]$) to determine the time (τ) to transition from reacting to guessing. Expected value is defined as

$$\mathbb{E}[R|\tau] = P(Win|\tau) \cdot R_{Win}$$

$$+ P(Incorrect|\tau) \cdot R_{Incorrect}$$

$$+ P(Indecision|\tau) \cdot R_{Indecision}, \tag{1}$$

where $P(Win|\tau)$ is the probability of a win, $P(Incorrect|\tau)$ is the probability of an incorrect, and $P(Indecision|\tau)$ is the probability of an indecision. $R_{Win}=1$, $R_{Incorrect}=0$, and $R_{Indecision}=0$ correspond to the reward structure of the task (**Fig. 1B**). The decision policy of each model maximized expected reward to determine the optimal time to transition from reacting to guessing (τ^*) according to

$$\tau^* = \underset{\tau}{argmax}[\mathbb{E}(R|\tau)]. \tag{2}$$

Each model has varying knowledge of the different parameters (Fig. 3, left column). A model can have full knowledge or partial knowledge of a particular parameter. With 145 full knowledge, the decision policy fully utilizes the parameter when selecting the time to 146 transition from reacting to guessing. With partial knowledge, the decision policy utilizes 147 its partial and imperfect representation of the parameter. Here the idea is that a human 148 may have an imperfect representation of some parameter when determining a transition 149 time, even though that particular parameter will still influence behaviour. As an example, 150 one could plan for only some portion of a time delay, but then end up deciding too late 151 because they did not fully account for the entire time delay. All model parameter values 152 are described in **Supplementary B**. 153

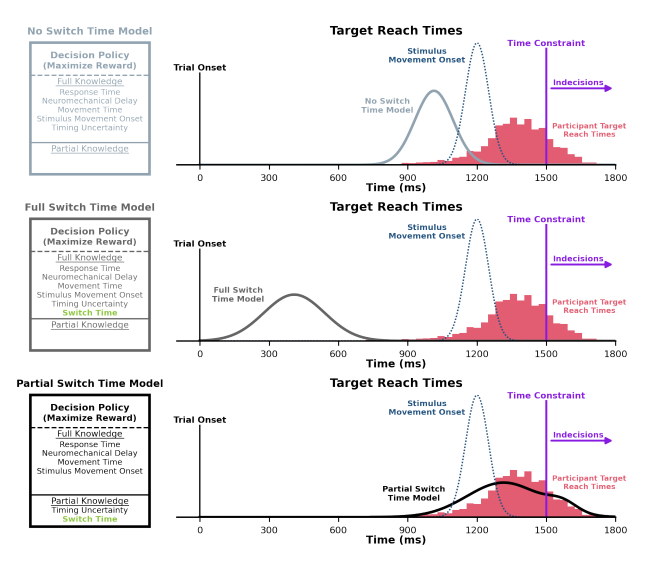


Figure 3: Models. No Switch Time Model (**top row**, light grey), Full Switch Time Model (**middle row**, dark grey), and Partial Switch Time Model (**bottom row**, black). Each decision policy maximizes reward to select a time to transition from reacting to guessing. The decision policy of each model has different knowledge, full or partial, of the delays and uncertainties associated with the various parameters (e.g., response time, switch time). **Top Row**) The No Switch Time Model (light grey) has full knowledge of all its model parameters. However, it does not include the potential delay and uncertainty when switching from reaching to guessing, which we term 'switch time'. **Middle Row**) The Full Switch Time Model (dark gray) has knowledge of all model parameters, including switch time (bright green). **Bottom Row**) Finally, the Partial Switch Time Model (black) has knowledge of several of the model parameters, but is only partially aware of the stopping time uncertainty and the switch time (delay and uncertainty). Only the Partial Switch Time Model is able to capture the participant target reach times (pink) in the *late mean* condition (stimulus movement onset; blue), allowing it to explain indecisions (**Fig. 2C**) and suboptimal win rates (**Fig. 2D**).

No Switch Time Model

- We first considered a model that incorporated various time delays and temporal uncer-
- tainties from sources previously identified in the literature: response time, neuromechan-

ical delay, movement time, stimulus movement onset, and timing uncertainty. Note,
unlike the other models we will address below, this model did not consider a 'switch
time' delay and uncertainty because it was not considered in past literature. Hence, we
termed it the No Switch Time Model.

In the *late mean* condition, the No Switch Time Model underestimated participant movement onset (**Fig. 2A**), underestimated indecisions (**Fig. 2C**), and overestimated wins (**Fig. 2D**). During this condition, participants displayed 19% indecisions on average and a win percentage significantly below chance. One reason that the No Switch Time Model was unable to capture behaviour is because it did not consider the potential delays and uncertainties that might exist when switching from reacting to guessing.

167 Full Switch Time Model

Next we considered a model that additionally incorporated the potential existence of a switch time delay and uncertainty when transitioning from reacting to guessing. For this Full Switch Time Model, we assumed that the model had full knowledge of the time delay and uncertainty when switching from reacting to guessing.

Yet, despite including switch time, the Full Switch Time Model also performed poorly in the *late mean* condition by under-predicting participant movement onset (**Fig. 2A**), being unable to predict indecisions (**Fig. 2C**), and not being able to predict less than 50% wins (**Fig. 2D**). An explanation for why this model did not do well to explain indecisions is that humans may not have full knowledge of this potential switch time delay and uncertainty.

178 Partial Switch Time Model

Finally, we considered a model that had only partial knowledge of a potential switch time
delay and uncertainty when transitioning from reaching to guessing. That is, this model
specifically tests whether humans have an imperfect representation of a switch time delay
and uncertainty. The model also had partial knowledge of timing uncertainty, which the
fitting procedure found to further improve model fits. The Partial Switch Time Model

was able to replicate all aspects of behaviour (**Fig. 2**). Crucially, it was able to capture suboptimal behaviour in the *late mean* condition, where we found that an excessive percentage of indecisions (**Fig. 2C**, **Fig. 3**) led to a lower than chance win percentage (**Fig. 2D**).

Experiment 2

Our behavioural findings in **Experiment 1** demonstrated that participants were sub-189 optimal decision makers. Through our modelling efforts, we were able to capture this 190 suboptimal decision-making by including a switch time delay and uncertainty when tran-191 sitioning from reacting to guessing. The switch time delay and uncertainty were only 192 partially represented by the Partial Switch Time Model when determining the optimal 193 time to switch from reacting and guessing. However, we are not aware of any work that 194 considers a delay and uncertainty associated with switching from reacting to guessing 195 within a trial. The goal of **Experiment 2** was to determine if there is indeed a switch 196 delay and uncertainty that occurs when humans transition from reacting to guessing. 197

Experimental Design

For all conditions, participants controlled a visible cursor that was aligned with their hand position. They started each trial by moving their cursor into a start position. Trial onset 200 began with the appearance of both the stimulus (yellow cursor) and two targets. Par-201 ticipants could experience two trial types: react trials or guess trials. In the react trials, 202 participants saw the stimulus move and were instructed to as quickly as possible follow 203 the stimulus to one of the targets (Fig. 4A). In the guess trials, participants saw the stim-204 ulus disappear from the start circle. They were instructed to guess one of the two targets 205 as quickly as possible (Fig. 4B). Following trial onset, the movement or disappearance 206 of the stimulus was drawn from a normal distribution with a mean of 800ms and a stan-207 dard deviation of 50ms. There were three experimental conditions (Fig. 4C): the react 208 or guess condition, the only react condition, and the only guess condition. 209

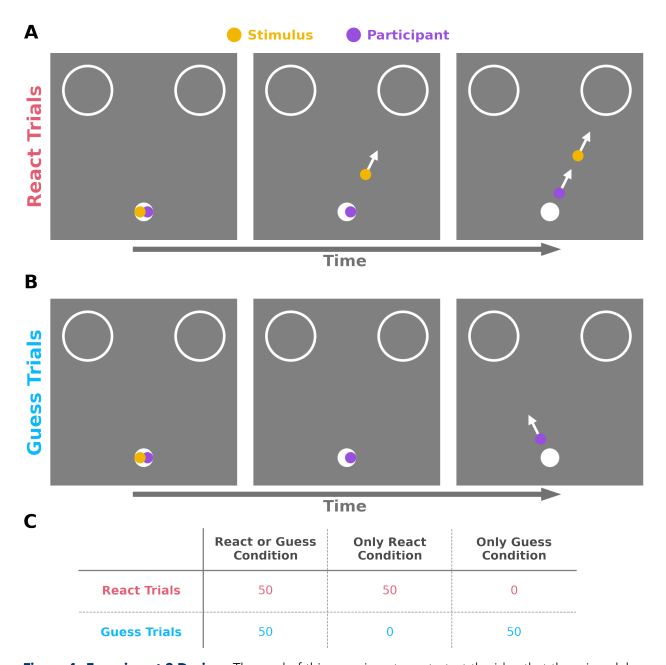


Figure 4: Experiment 2 Design. The goal of this experiment was to test the idea that there is a delay and uncertainty associated with switching from reacting to guessing, as suggested by our findings in Experiment 1. **A)** Participants responded to two different types of stimuli. In the react trials (pink), the stimulus (yellow cursor) would move to one of the two potential targets. Participants were instructed to reach the same target as the stimulus as quickly as possible. **B)** In the guess trials (blue), the stimulus disappeared from the start position. Once the stimulus disappeared, participants were instructed to guess which target the stimulus would appear in and select that target as quickly as possible. After the participant reached the target, the stimulus cursor would appear in one of the targets. **C)** We had three experimental conditions. In the react or guess condition, react trials and guess trials were randomly interleaved (50 react trials and 50 guess trials). Participants were informed that the stimulus would either move to one of the targets or disappear. In the only react condition, participants were informed that the stimulus would alway move to one of the two targets (50 react trials and 0 guess trials). They were also told that the stimulus would always disappear (0 react trials and 50 guess trials). They were also informed the stimulus would not move.

In the *react or guess* condition, react trials and guess trials were randomly interleaved (50 react trials and 50 guess trials). Participants were informed that the stimulus would either move to one of the targets or disappear. In the *only react* condition, participants were informed that the stimulus would always move to one of the two targets (50 react trials and 0 guess trials). They were also told that the stimulus would not disappear. In the *only guess* condition, participants were informed that the stimulus would always disappear (0 react trials and 50 guess trials). They were also informed that it would not move to one of the two targets.

During the react or guess condition, we reasoned that participants would prefer to react because they would be guaranteed to select the correct target. As a result, in the react or guess condition, if the stimulus disappeared the participant would switch from reacting to guessing when selecting a target. Conversely, during the only guess condition, if the stimulus disappeared participants would not have to switch from reacting to guessing. Thus, if there is a delay when switching from reacting to guessing, we would expect a greater response time for the guess trials in the react or guess condition compared to the guess trials in the guess only condition.

226 Response Time

Average participant response times are shown for react and guess trials for each condition are shown in **Fig. 5A**. As expected, we found significantly greater response times for guess trials in the *react or guess* condition when compared to the *only guess* condition (p < 0.001, $\hat{\theta}$ = 100.0%), which was displayed by all participants. These comparatively greater response times for guess trials in the *react or guess* condition supports the idea that there is a switch time delay when transitioning from reacting to guessing.

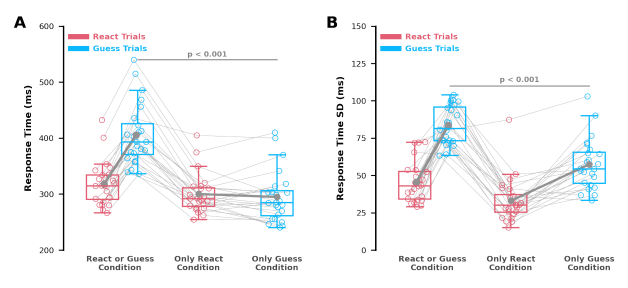


Figure 5: Response Times. A) Response time (y-axis) for each of the experimental conditions (x-axis). Participants had significantly greater response times for guess trials in the *react or guess* condition compared to the *only guess* condition. Critically, this result suggests there is an additional delay when participants initially wait to react to the stimulus and then switch to guessing. **B)** Standard deviation of response times (y-axis) was used to quantify participant response time uncertainty for each of the experimental conditions (x-axis). Participants had significantly greater response time uncertainty for guess trials in the *react or guess* condition than in the *only guess* condition. Similarly, this finding suggests there is additional uncertainty when participants initially wait to react to the stimulus and then switch to guessing. These results provide empirical evidence for an additional time delay and temporal uncertainty when switching from reacting to guessing.

Likewise, if there was a switch time delay we would also expect a comparatively greater response time difference between guess and react trials in the *react or guess* condition, compared to the response time difference between *only guess* trials and *only react* trials [i.e., guess - react (*react or guess* condition) > guess - react (guess only and react only conditions)]. Indeed, we found a greater response time difference between guess and react trials in the *react or guess* condition, compared to the response time difference between the guess only and react only conditions (p < 0.001, $\hat{\theta}$ = 66.7%; **Fig. 5A**). This result shows that the response time differences between guess and react trials are not due to dual tasking³¹ or task switching between trials,^{32,33,34} which would not show this relative difference [i.e., guess - react (*react or guess* condition) = guess - react (guess only and react only conditions)].

Response Time Uncertainty

We also examined participant response time uncertainty, calculated as the standard de-

viation (Fig. 5B). Response time uncertainty on guess trials was significantly greater in the react or guess condition compared to the only guess condition (p < 0.001). This result suggests that there is additional uncertainty when participants switch from reacting to quessing. 249

Discussion 250

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Participants were suboptimal decision-makers and excessively indecisive in a high time 251 pressure task. Computational modelling suggested that excessive indecisions were a 252 result of failing to account for a delay and uncertainty associated with switching from 253 reacting to guessing. We then showed empirical evidence of an additional delay and uncertainty when switching from reacting to guessing. Taken together, we found that participants were suboptimal decision-makers and excessively indecisive because they 256 did not account for the time delay and temporal uncertainty when switching from reacting 257 to guessing. 258

In **Experiment 1**, participants were required to reach the same target as a cursor before a time constraint. Within a trial, they could either react to a moving stimulus or guess which of the two targets would be correct. We saw that 95% of participants had a win rate less than chance (50%) in the late mean condition, which corresponded with an average of 19.4% indecisions. This proportion of indecisions aligns with our recent prior work that examined competitive human-human decision-making with a high time pressure.⁸ In this competitive task, one participant attempted to reach the same target as their opponent, while the other tried to reach the opposite target within a time constraint. It was suggested that the high proportion of indecisions were the result of participants waiting too long to acquire sensory information of their opponent, despite the impending time deadline. Likewise, we found a high proportion of indecisions across experimental conditions. Our results would also suggest that participants waited to acquire sensory information of when the stimuli would move. Moreover, building upon Lokesh and colleagues (2022), our work suggests that a key contributor leading to excessive indecisions is failing to account for the time delay and temporal uncertainty when switching from reacting to guessing.

Past work has suggested that humans can nearly optimally account for time de-275 lays and temporal uncertainty when performing decision-making 15,35,36 and movement tasks^{16,37} when attempting to maximize reward. Here we considered two optimal models, 277 the No Switch Time Model and Full Switch Time Model, which both had full knowledge 278 of all available time delays and temporal uncertainties. Interestingly, both the No Switch 279 Time Model and Full Switch Time Model showed that even when fully accounting for 280 all sensorimotor delays and uncertainties, indecisions were a part of an optimal strategy 281 in all but one of the six conditions. In other words, given the inherent delays and un-282 certainty of our nervous system,²⁰ an optimal strategy of earning maximal reward may 283 involve indecisive behaviour on some proportion of trials. We are unaware of any work 284 in the literature suggesting that some level of indecisions may be optimal. Even though 285 making some indecisions can be optimal, our results in **Experiment 1** were in support 286 of the idea that humans are suboptimal. Specifically, in the late mean condition, we 287 found that humans were suboptimal since they had a win percentage lower than chance, 288 which arose from an excessive number of indecisions. The Partial Switch Time Model was suboptimal, since it had a partial representation of the time delay and temporal uncertainties associated with switching from reacting to guessing. We found that this model best explained behaviour, including a below chance win percentage and an excessive number of indecisions. The Partial Switch Time Model supports the notion that humans 293 suboptimally select decision times when under high time pressures. An interesting future 294 direction would be to test whether different reward structures, such as placing a higher 295 reward on wins or punishing indecisions, 38,39,40,41 would provide a means to reduce an 296 excessive number of indecisions. 297

Decision theoretic and drift-diffusion models are two common frameworks used to model decision-making. Decision theoretic models use knowledge of sensorimotor de-

lays and uncertainties to select decision times that maximize reward. ^{25,30,35,42} Drift-diffusion models characterize the decision-making process through a decision variable that crosses a threshold to decide. 5,43 Unlike decision theoretic models, drift-diffusion models do not explicitly represent several potential sources of sensorimotor delays and uncertainties 303 (e.g. reaction time, movement time, timing uncertainty, switch time), which is an impor-304 tant factor when determining the optimal decision time. Drift-diffusion models can cap-305 ture indecisions through the decision variable failing to cross a decision threshold within 306 a time constraint. Prior work using these models for decision-making tasks under time 307 constraints have ignored indecisions.^{9,44} Further, drift-diffusion models indicate a guess 308 decision when the noisy decision variable randomly crosses some threshold but do not 309 consider guessing as a separate process from reacting to evidence (i.e., a person con-310 sciously deciding when to guess). The notion of guessing being a separate process from 311 reacting was proposed by Yellot in a fast-guess model.⁴⁵ However, like drift-diffusion 312 models, their modelling framework also did not consider a representation of sensori-313 motor delays and uncertainties. Thus, our modelling approach can be considered as a 314 complementary blend between the decision-theoretic and fast-guess models. 315

The combined empirical evidence of **Experiment 1** and computational modelling suggested the existence of a time delay and uncertainty when switching from reacting to guessing. However, we were unaware of any work in the literature to support this idea. In **Experiment 2** we tested the notion of a more delayed and uncertain response time when switching from reacting to guessing, compared to guessing by itself. Indeed, we found that when participants had to switch from reacting to guessing, their response times were significantly slower and more uncertain than when they only had to guess. One possibility for increased time delays and temporal uncertainty could be related to switching between different processing 'modes'. In our task, participants may have switched from a 'react mode' that corresponded to preparing to follow the stimulus, to a 'guess mode' to randomly select one of the targets.

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Dutilh and colleagues (2011) explored the idea of switching between a stimulus con-327 trolled (i.e. react) mode and a guess mode between trials.⁴⁶ In their task, participants were required to discriminate between a word stimuli from a non-word stimuli by select-329 ing one of two buttons during a two-alternative forced choice task. Between trials, the 330 authors manipulated whether participants received more reward for accurate decisions to 331 promote reacting, or more reward for fast decisions that promoted quessing. Participants 332 displayed longer response times when transitioning from more accurate decisions to 333 fast decisions, compared to when transitioning from fast decisions to accurate decisions 334 given the same current reward weighting. The authors interpreted these results to rep-335 resent a resistance, termed hysteresis, when switching between react and guess modes. 336 That is, participants are more likely to stay in their current mode than switch modes. They 337 also highlighted that classical decision-making models, such as drift-diffusion models⁴³ 338 or more recently the urgency-gating model, 47,48,49 do not consider different modes of 339 reacting or guessing. Extending upon the findings of Dutilh and colleagues (2011) that 340 examined between trial mode switching, our work suggests that humans switch react 341 and guess modes within a trial. Importantly, we find that not accounting for the time 342 delays and temporal uncertainties when switching from reacting to guessing gives rise to excessive indecisions. To our knowledge, it is unknown how different modes would be represented in the nervous system. One possibility is that the different modes represent different attractors from a neural dynamical systems perspective, 50,51,52,53 which would be an interesting avenue of investigation. 347

We found in **Experiment 2** that participant response times were more delayed by approximately 75 ms during guess trials in the *react or guess* condition, compared to guess only trials. Moreover, the response time difference between guess and react trials in the *react or guess* condition are significantly greater than the response time difference between the *guess only* and *react only* conditions. Collectively, these results suggest that participants have an initial preference to react, before having to switch to a guess.

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In this experiment behaviour may be explained by a strong preference to react since it yields a 100% success probability, as opposed to guessing that on average yields a 50% success probability. It would be interesting for future studies to examine if they can manipulate the magnitude or probability of reward to switch a preference between reacting or guessing, and how this impacts indecisive behaviour.

Indecisions are often not studied since many decision-making tasks do not permit a non-response or simply do not consider responses made after some time constraint. A limitation of the commonly used two-alternative forced choice task without a time constraint is that the participant or animal must select one of two potential options, which does not allow for indecisive behaviour. For decision-making tasks with a time constraint, late responses beyond the deadline are typically not included in the analysis. 10,12,13,54 These studies tend to focus on response times and response time distributions of correct and incorrect decisions Furthermore, previous modelling work on decision-making under time constraints has primarily focused on the response times and response time distributions of correct and incorrect decisions. 9,44 However, a focus on only correct and incorrect decisions leaves out a crucial and prevalent aspect of decision-making—indecisive behaviour.

Here we showed in our first experiment that humans are excessively indecisive under time constraints. Computational work and a second experiment suggested that indecisive behaviour can occur by not accounting for the time delay and temporal uncertainty associated with switching from reacting to guessing. Our experimental and theoretical approach offers a new paradigm to study indecisions, which has received surprisingly little attention despite its ecological relevance. This work advances how indecisive behaviour arises, which is important to understand when attempting to avoid potentially catastrophic events during high time pressure scenarios.

Methods

380 Participants

periment 1 and 24 individuals participated in Experiment 2. All participants reported they were free from musculoskeletal injuries, neurological conditions, or sensory impairments. In addition to a base compensation of \$5.00, we informed them they would receive a performance-based compensation of up to \$5.00. Participants received the full \$10.00 once they completed the experiment irrespective of their performance. All participants provided written informed consent to participate in the experiment and the procedures were approved by the University of Delaware's Institutional Review Board.

389 Apparatus

For both experiments we used an end point KINARM robot (**Fig. 1A**; BKIN Technologies, Kingston, ON). Each participant was seated on an adjustable chair in front of one of the end-point robots. Each participant grasped the handle of a robotic manipulandum and made reaching movements in the horizontal plane. A semi-silvered mirror blocked the vision of the upper limb and displayed virtual images (e.g., targets, cursors) from an LCD screen. In all experiments the cursor was aligned with the position of the hand. The semi-silvered mirror occluded the vision of their hand. Kinematic data were recorded at 1,000 Hz and stored offline for data analysis.

Experiment 1 Design

The goal of **Experiment 1** was to study the influence of stimulus onset on indecisive behaviour. To begin the task, the participant moved their cursor (white circle, 1 cm diameter) into a start position (white circle, 1 cm diameter) (**Fig. 1A**). Then a stimulus (yellow cursor, 1 cm diameter) appeared in the start position. After a random time delay (600-2400 ms drawn from a uniform distribution), the participant heard a tone that coincided with two targets (white ring, 8 cm diameter) and a timing bar appearing on

the screen. The two potential targets were positioned 16.7 cm forward relative to the start position, and either 11.1 cm to the left or right of the start position. The timing bar 406 was 10 cm below the start position. In each trial, the stimulus would move quickly (150 407 ms movement time) with a bell-shaped velocity profile into one of the two targets. The 408 stimulus selected the left and right targets randomly with equal probability. Participants 409 were instructed to reach the same target as the stimulus. They had to select a target 410 within the 1500 ms time constraint, relative to trial onset. The timing bar decreased in 411 width according to elapsed time and disappeared at 1500 ms. Visual feedback of the 412 timing bar provided participants full knowledge of the time remaining in the trial. Par-413 ticipants were instructed to stay inside the start position until they decided to select a 414 target. Importantly, participants were informed that they could select one of the targets 415 at any time during the trial. Thus, they could either wait to react to the stimulus or guess 416 one of the targets. Once they decided which target to select, the participant rapidly 417 moved their cursor into the selected target. 418

Participants were instructed that their goal was to earn as many points as possible. A trial was considered a win if they successfully reached the same target as the stimulus within the 1500 ms time constraint. A trial was considered incorrect if they reached the opposite target as the stimulus before the time constraint. A trial was considered an indecision if they failed to reach a target within the time constraint. Participants earned one point for a win, zero points for being incorrect, and zero points for making an indecision (**Fig. 1B**).

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For each trial within a condition, the stimulus movement onset was drawn from the same normal distribution. Using a 3 x 2 within experimental design, we manipulated the stimulus movement onset mean (early mean = 1000 ms, middle mean = 1100 ms, late mean = 1200 ms) and standard deviation (low variance = 50 ms, high variance = 150 ms) that resulted in 6 experimental conditions (**Fig. 1C**). Each condition was performed separately using a block design.

Participants completed 605 total trials. They first performed 25 baseline trials, as well
as 80 trials per experimental condition that were each separated by 25 washout trials.
The stimulus movement onset during baseline and washout trials was randomly drawn
from a discrete uniform distribution [400, 437.5,...,1300 ms]. The washout condition was
designed to minimize the influence of the stimulus movement onset distribution of the
previous condition. Condition order was randomized across participants.

Prior to **Experiment 1**, participants performed two separate tasks to estimate response time (response time task; **Supplementary D**) and timing uncertainty (timing uncertainty task; **Supplementary E**). We counterbalanced the order of the response time and timing uncertainty tasks.

Experiment 2 Design

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The goal of **Experiment 2** was to test whether there is a time delay and uncertainty 443 when switching from reacting to guessing. To investigate, participants began each trial 444 by moving their cursor into a start position. Then, a stimulus cursor appeared in the start 445 position. Each trial began with a beep and the two potential targets appeared on the screen. Here participants experienced two different types of trials: react trials or guess trials. The react trials consisted of the stimulus moving to one of the two targets (Fig. 4A). Participants were instructed to follow the stimulus as quickly as possible. The guess trials 449 consisted of the stimulus disappearing from the start position (Fig. 4B). Participants were 450 instructed to select the target they believed the stimulus would end up in as quickly as 451 possible. After the participant selected their target, the stimulus cursor appeared in one 452 of the two targets. The stimulus movement onset (reaction trials) or disappearance time 453 (guess trials) was drawn from a normal distribution (mean = 800 ms, standard deviation = 454 50 ms). The stimulus randomly selected the left and right targets with equal probability. 455 Using these react and guess trials, participants performed a within experimental de-456 sign with three conditions: react or guess condition, only react condition, and only guess 457 condition. In the react or guess condition, we pseudorandomly interleaved the 50 react 458

trials and 50 guess trials. Participants were informed the stimulus would either move to one of the targets (react trials) or disappear (guess trials). The only react condition consisted of 50 react trials. Participants were informed that the stimulus would move to 461 one of the two targets and would not disappear. The only guess condition consisted of 462 50 guess trials. Participants were informed that the stimulus would only disappear and 463 would not move to one of the two targets. The react or guess condition was performed 464 first by participants to avoid any potential carry-over effects of repeatedly performing 465 react or guess trials in the other two conditions. After the react or guess condition, the 466 order of the only react condition and only guess condition was counterbalanced. 467

468 Data Analysis

Kinematics were filtered using a dual-pass, low pass, second order Butterworth filter with a cutoff frequency of 14 Hz.

Experiment 1

- Participant movement onset: On each trial, we found when the time point where the participant hand velocity exceeded 0.05 m/s.^{55,56} The mean time point across all trials within a condition was used to estimate participant movement onset.
- Participant movement onset standard deviation: Using all trials in a condition, we used the time point where the participant hand velocity exceeded 0.05 m/s to calculate the standard deviation of participant movement onsets for each condition.
- Outcome metrics: Win (%): A trial was a win if participants reached the same target as
 the stimulus before the time constraint. Incorrect (%): A trial was an incorrect if participants reached the opposite target as the stimulus before the time constraint. Indecision
 (%): A trial was an indecision if participants failed to reach either target before the time
 constraint. We calculated each of the outcome metrics as a percentage of the total trials.

Experiment 2

Response time: Response times were calculated as the difference between participant movement onset and either the stimulus movement onset or stimulus disappearance

- time. The mean time difference across all trials within a condition was used to estimate
 the participant response times. Note that any response times greater than 650 ms or
 less than 150 ms were removed from analysis (3.7% of trials). We calculated response
 time separately for react and guess trials.
- Response time standard deviation: We calculated the standard deviation of participant's response times separately for react and guess trials.

492 Statistics

493 Experiment 1 and 2

We used analysis of variance (ANOVA) as omnibus tests to determine whether there 494 were main effects and interactions. We report the Greenhouse-Geiser adjusted p-values 495 and degrees of freedom. In **Experiment 1** we used a 3 (mean: early, middle, late) x 496 2 (variance: low, high) repeated measures ANOVA for each dependent variable. In Ex-497 periment 2 we used a 2 (condition: interleaved react and guess, react or guess only) 498 x 2 (trial type: react trials, guess trials) repeated measures ANOVA for each dependent 499 variable. For both **Experiment 1** and **2**, we performed mean comparisons using non-500 parametric bootstrap hypothesis tests (n = 1,000,000).^{57,58,59} Mean comparisons were 501 Holm-Bonferonni correct to account for multiple comparisons. Significance threshold was set at $\alpha = 0.05$). We also report the common-language effect size (θ).

References

- **1.** Zacksenhouse, M., Bogacz, R., & Holmes, P. (2010). Robust versus Optimal Strategies for Two-Alternative Forced Choice Tasks. *Journal of Mathematical Psychology*, 54 (2), 230–246.
- 2. Bogacz, R., Brown, E., Moehlis, J., Holmes, P., & Cohen, J. D. (2006). The Physics of Optimal Decision Making: A Formal Analysis of Models of Performance in Two-Alternative Forced-Choice Tasks. *Psychological Review*, 113 (4), 700–765.
- Cho, R. Y., Nystrom, L. E., Brown, E. T., Jones, A. D., Braver, T. S., Holmes, P. J., & Cohen, J. D. (2002). Mechanisms Underlying Dependencies of Performance on Stimulus History in a Two-Alternative Forced-Choice Task. Cognitive, Affective, & Behavioral Neuroscience, 2 (4), 283–299.
- **4.** Jogan, M., & Stocker, A. A. (2014). A New Two-Alternative Forced Choice Method for the Unbiased Characterization of Perceptual Bias and Discriminability. *Journal of Vision*, 14 (3), 20–20.
- **5.** Ratcliff, R., & Mckoon, G. (2008). The Diffusion Decision Model: Theory and Data for Two-Choice Decision Tasks. *Neural Computation*, 20, 873–922.
- **6.** Ulrich, R., & Miller, J. (2004). Threshold Estimation in Two-Alternative Forced-Choice (2AFC) Tasks: The Spearman-Kärber Method. *Perception & Psychophysics*, 66 (3), 517–533.
- Tyler, C. W., & Chen, C.-C. (2000). Signal Detection Theory in the 2AFC Paradigm: Attention, Channel Uncertainty and Probability Summation. *Vision Research*, 40 (22), 3121–3144.
- 8. Lokesh, R., Sullivan, S., Calalo, J. A., Roth, A., Swanik, B., Carter, M. J., & Cashaback, J. G. A. (2022). Humans Utilize Sensory Evidence of Others' Intended Action to Make Online Decisions. *Scientific Reports*, 12 (1), 8806.

- **9.** Karsilar, H., Simen, P., Papadakis, S., & Balci, F. (2014). Speed Accuracy Trade-off under Response Deadlines. *Frontiers in Neuroscience*, 8,
- **10.** Wu, T., Dufford, A. J., Mackie, M.-A., Egan, L. J., & Fan, J. (2016). The Capacity of Cognitive Control Estimated from a Perceptual Decision Making Task. *Scientific Reports*, 6 (1), 34025.
- **11.** Philiastides, M. G., Auksztulewicz, R., Heekeren, H. R., & Blankenburg, F. (2011). Causal Role of Dorsolateral Prefrontal Cortex in Human Perceptual Decision Making. *Current Biology*, 21 (11), 980–983.
- **12.** Dambacher, M., & Hübner, R. (2015). Time Pressure Affects the Efficiency of Perceptual Processing in Decisions under Conflict. *Psychological Research*, 79 (1), 83–94.
- **13.** Forstmann, B. U., Dutilh, G., Brown, S., Neumann, J., Von Cramon, D. Y., Ridderinkhof, K. R., & Wagenmakers, E.-J. (2008). Striatum and Pre-SMA Facilitate Decision-Making under Time Pressure. *Proceedings of the National Academy of Sciences*, 105 (45), 17538–17542.
- 14. Drugowitsch, J., Moreno-Bote, R., & Pouget, A. (2014). Optimal Decision-Making with Time-Varying Evidence Reliability. Advances in Neural Information Processing Systems, 1 (January), 748–756.
- **15.** Balci, F., Freestone, D., Simen, P., Desouza, L., Cohen, J. D., & Holmes, P. (2011). Optimal Temporal Risk Assessment. *Frontiers in Integrative Neuroscience*, 5 (September), 1–15.
- 16. Hudson, T. E., Maloney, L. T., & Landy, M. S. (2008). Optimal Compensation for Temporal Uncertainty in Movement Planning. *PLoS Computational Biology*, 4 (7), ed. by Friston, K. J.: e1000130.
- **17.** Trommershäuser, J., Landy, M. S., & Maloney, L. T. (2006). Humans Rapidly Estimate Expected Gain in Movement Planning. *PSYCHOLOGICAL SCIENCE*, 17 (11),

- **18.** Drugowitsch, J., Deangelis, G. C., Angelaki, D. E., & Pouget, A. (2015). Tuning the Speed-Accuracy Trade-off to Maximize Reward Rate in Multisensory Decision-Making. *eLife*, 4 (JUNE2015),
- 19. Acerbi, L., Wolpert, D. M., & Vijayakumar, S. (2012). Internal Representations of Temporal Statistics and Feedback Calibrate Motor-Sensory Interval Timing. PLoS Computational Biology, 8 (11), ed. by Maloney, L. T.: e1002771.
- **20.** Faisal, A. A., Selen, L. P., & Wolpert, D. M. (2008). Noise in the Nervous System. *Nature Reviews Neuroscience*, 9 (4), 292–303.
- **21.** Körding, K. P., & Wolpert, D. M. (2006). Bayesian Decision Theory in Sensorimotor Control. *Trends in Cognitive Sciences*, 10 (7), 319–326.
- **22.** Wolpert, D. M., & Landy, M. S. (2012). Motor Control Is Decision-Making. *Current Opinion in Neurobiology*, 22 (6), 996–1003.
- **23.** Tanis, D., Calalo, J. A., Cashaback, J. G. A., & Kurtzer, I. L. (2023). Accuracy and Effort Costs Together Lead to Temporal Asynchrony of Multiple Motor Commands. *Journal of Neurophysiology*, 129 (1), 1–6.
- 24. Lokesh, R., Sullivan, S. R., St. Germain, L., Roth, A. M., Calalo, J. A., Buggeln, J., Ngo, T., Marchhart, V. R. F., Carter, M. J., & Cashaback, J. G. A. (2023). Visual Accuracy Dominates over Haptic Speed for State Estimation of a Partner during Collaborative Sensorimotor Interactions. *Journal of Neurophysiology*, 130 (1), 23–42.
- **25.** Miletić, S., & Van Maanen, L. (2019). Caution in Decision-Making under Time Pressure Is Mediated by Timing Ability. *Cognitive Psychology*, 110, 16–29.
- **26.** Faisal, A. A., & Wolpert, D. M. (2009). Near Optimal Combination of Sensory and Motor Uncertainty in Time during a Naturalistic Perception-Action Task. *Journal of Neurophysiology*, 101 (4), 1901–1912.

- 27. Ota, K., Shinya, M., & Kudo, K. (2015). Motor Planning under Temporal Uncertainty Is Suboptimal When the Gain Function Is Asymmetric. *Frontiers in Computational Neuroscience*, 9,
- **28.** Drugowitsch, J., Wyart, V., Devauchelle, A.-D., & Koechlin, E. (2016). Computational Precision of Mental Inference as Critical Source of Human Choice Suboptimality. *Neuron*, 92 (6), 1398–1411.
- **29.** Onagawa, R., & Kudo, K. (2021). Sensorimotor Strategy Selection under Time Constraints in the Presence of Two Motor Targets with Different Values. *Scientific Reports*, 11 (1), 1–16.
- **30.** Onagawa, R., Shinya, M., Ota, K., & Kudo, K. (2019). Risk Aversion in the Adjustment of Speed-Accuracy Tradeoff Depending on Time Constraints. *Scientific Reports*, 9 (1), 1–12.
- **31.** Van Selst, M., & Jolicoeur, P. (1997). Decision and Response in Dual-Task Interference. *Cognitive Psychology*, 33 (3), 266–307.
- **32.** Monsell, S. (2003). Task Switching. Trends in Cognitive Sciences, 7 (3), 134–140.
- **33.** Kiesel, A., Steinhauser, M., Wendt, M., Falkenstein, M., Jost, K., Philipp, A. M., & Koch, I. (2010). Control and Interference in Task Switching—A Review. *Psychological Bulletin*, 136 (5), 849–874.
- **34.** Rubinstein, J. S., Meyer, D. E., & Evans, J. E. (2001). Executive Control of Cognitive Processes in Task Switching. *Journal of Experimental Psychology: Human Perception and Performance*, 27 (4), 763–797.
- **35.** Balci, F., Freestone, D., & Gallistel, C. R. (2009). Risk Assessment in Man and Mouse. Proceedings of the National Academy of Sciences of the United States of America, 106 (7), 2459–2463.
- **36.** Jazayeri, M., & Shadlen, M. N. (2010). Temporal Context Calibrates Interval Timing. *Nature Neuroscience*, 13 (8), 1020–1026.

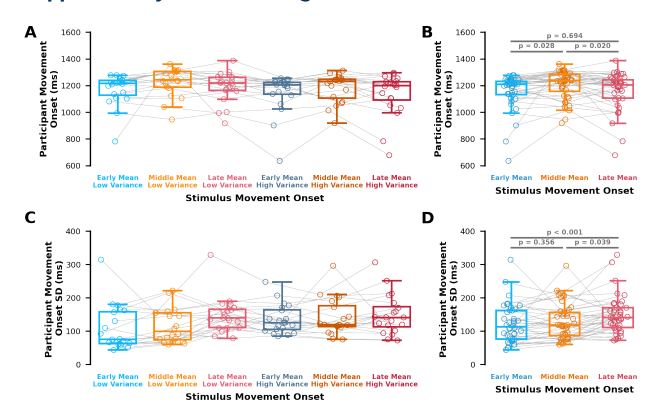
- **37.** Dean, M., Wu, S.-W., & Maloney, L. T. (2007). Trading off Speed and Accuracy in Rapid, Goal-Directed Movements. *Journal of Vision*, 7 (5), 10.
- **38.** Kahneman, D., & Tversky, A. (2013). Prospect Theory: An Analysis of Decision under Risk. *Handbook of the fundamentals of financial decision making: Part I*, 99–127.
- **39.** Roth, A. M., Calalo, J. A., Lokesh, R., Sullivan, S. R., Grill, S., Jeka, J. J., Van Der Kooij, K., Carter, M. J., & Cashaback, J. G. A. (2023). Reinforcement-Based Processes Actively Regulate Motor Exploration along Redundant Solution Manifolds. *Proceedings of the Royal Society B: Biological Sciences*, 290 (2009), 20231475.
- **40.** Roth, A. M., Lokesh, R., Tang, J., Buggeln, J. H., Smith, C., Calalo, J. A., Sullivan, S. R., Ngo, T., Germain, L. S., Carter, M. J., & Cashaback, J. G. (2024). Punishment Leads to Greater Sensorimotor Learning But Less Movement Variability Compared to Reward. *Neuroscience*, 540, 12–26.
- **41.** Galea, J. M., Mallia, E., Rothwell, J., & Diedrichsen, J. (2015). The Dissociable Effects of Punishment and Reward on Motor Learning. *Nature Neuroscience*, 18 (4), 597–602.
- **42.** Battaglia, P. W., & Schrater, P. R. (2007). Humans Trade off Viewing Time and Movement Duration to Improve Visuomotor Accuracy in a Fast Reaching Task. *Journal of Neuroscience*, 27 (26), 6984–6994.
- **43.** Ratcliff, R., Voskuilen, C., & Teodorescu, A. (2018). Modeling 2-Alternative Forced-Choice Tasks: Accounting for Both Magnitude and Difference Effects. *Cognitive Psychology*, 103, 1–22.
- **44.** Farashahi, S., Ting, C. C., Kao, C. H., Wu, S. W., & Soltani, A. (2018). Dynamic Combination of Sensory and Reward Information under Time Pressure. *PLoS Computational Biology*, 14 (3), 1–26.
- **45.** Yellott, J. I. (1971). Correction for Fast Guessing and the Speed-Accuracy Tradeoff. Journal of Mathematical Psychology, 8, 159–199.

- **46.** Dutilh, G., Wagenmakers, E.-J., Visser, I., & van der Maas, H. L. J. (2011). A Phase Transition Model for the Speed-Accuracy Trade-Off in Response Time Experiments. *Cognitive Science*, 35 (2), 211–250.
- **47.** Cisek, P., Puskas, G. A., & El-Murr, S. (2009). Decisions in Changing Conditions: The Urgency-Gating Model. *Journal of Neuroscience*, 29 (37), 11560–11571.
- **48.** Derosiere, G., Thura, D., Cisek, P., & Duque, J. (2021). Trading Accuracy for Speed over the Course of a Decision. *Journal of Neurophysiology*, 126 (2), 361–372.
- **49.** Thura, D., Beauregard-Racine, J., Fradet, C.-W., & Cisek, P. (2012). Decision Making by Urgency Gating: Theory and Experimental Support. *Journal of Neurophysiology*, 108 (11), 2912–2930.
- **50.** Erlhagen, W., & Schöner, G. (2002). Dynamic Field Theory of Movement Preparation. *Psychological Review*, 109 (3), 545–572.
- **51.** Wang, X.-J. (2008). Decision Making in Recurrent Neuronal Circuits. *Neuron*, 60 (2), 215–234.
- 52. Churchland, M. M., Cunningham, J. P., Kaufman, M. T., Foster, J. D., Nuyujukian, P., Ryu, S. I., & Shenoy, K. V. (2012). Neural Population Dynamics during Reaching. Nature, 487 (7405), 51–56.
- 53. Shenoy, K. V., Sahani, M., & Churchland, M. M. (2013). Cortical Control of Arm Movements: A Dynamical Systems Perspective. Annual Review of Neuroscience, 36 (1), 337–359.
- **54.** Diederich, A. (2008). A Further Test of Sequential-Sampling Models That Account for Payoff Effects on Response Bias in Perceptual Decision Tasks. *Perception & Psychophysics*, 70 (2), 229–256.
- **55.** Gribble, P. L., Mullin, L. I., Cothros, N., & Mattar, A. (2003). Role of Cocontraction in Arm Movement Accuracy. *Journal of Neurophysiology*, 89 (5), 2396–2405.
- **56.** Calalo, J. A., Roth, A. M., Lokesh, R., Sullivan, S. R., Wong, J. D., Semrau, J. A., & Cashaback, J. G. A. (2023). The Sensorimotor System Modulates Muscular Co-

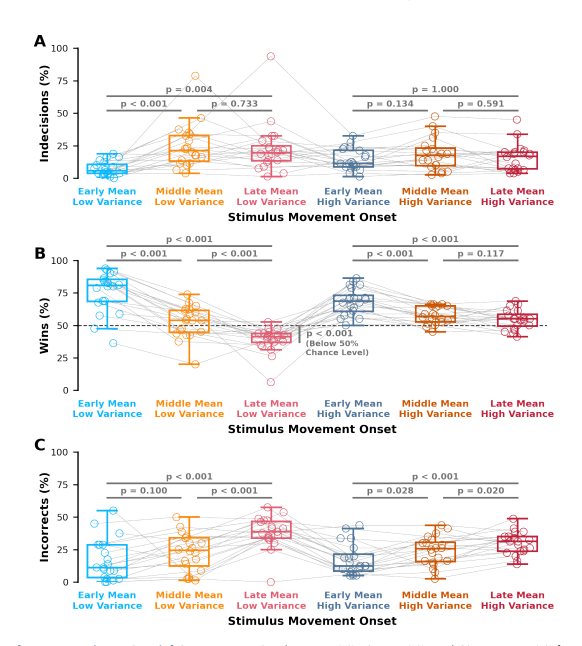
- Contraction Relative to Visuomotor Feedback Responses to Regulate Movement Variability. *Journal of Neurophysiology*, 129 (4), 751–766.
- **57.** Hesterberg, T. (2011). Bootstrap. WIREs Computational Statistics, 3 (6), 497–526.
- **58.** Cashaback, J. G. A., McGregor, H. R., Mohatarem, A., & Gribble, P. L. (2017). Dissociating Error-Based and Reinforcement-Based Loss Functions during Sensorimotor Learning. *PLOS Computational Biology*, 13 (7), ed. by Faisal, A. A.: e1005623.
- 59. Cashaback, J. G. A., Lao, C. K., Palidis, D. J., Coltman, S. K., McGregor, H. R., & Gribble, P. L. (2019). The Gradient of the Reinforcement Landscape Influences Sensorimotor Learning. *PLOS Computational Biology*, 15 (3), ed. by Haith, A. M.: e1006839.
- **60.** Trommershäuser, J., Maloney, L. T., & Landy, M. S. (2003). Statistical Decision Theory and Trade-Offs in the Control of Motor Response. *Spatial Vision*, 16 (3-4), 255–275.
- **61.** Norman, R. W., & Komi, P. V. (1979). Electromechanical Delay in Skeletal Muscle under Normal Movement Conditions. *Acta Physiologica Scandinavica*, 106 (3), 241–248.
- **62.** Rossini, P. M., & Rossi, S. (1998). Clinical Applications of Motor Evoked Potentials. *Electroencephalography and Clinical Neurophysiology*, 106 (3), 180–194.
- **63.** Bruce, C. J., Goldberg, M. E., Bushnell, M. C., & Stanton, G. B. (1985). Primate Frontal Eye Fields. II. Physiological and Anatomical Correlates of Electrically Evoked Eye Movements. *Journal of Neurophysiology*, 54 (3), 714–734.
- **64.** Milstein, D. M., & Dorris, M. C. (2007). The Influence of Expected Value on Saccadic Preparation. *The Journal of Neuroscience*, 27 (18), 4810–4818.
- **65.** Shadmehr, R., Reppert, T. R., Summerside, E. M., Yoon, T., & Ahmed, A. A. (2019). Movement Vigor as a Reflection of Subjective Economic Utility. *Trends in Neurosciences*, 42 (5), 323–336.

504 Supplementary

Supplementary A: Low and High Variance Results



Supplementary Figure 1: Timing Behaviour. A) Average participant movement onset (y-axis) for each experimental condition (x-axis). We found a significant main effect of stimulus movement onset mean (F[1.55,29.48] = 4.36, p = 0.030) and variance (F[1.00,19.00], p = 0.017)) on participant movement onset. There was no significant interaction (F[1.66,31.47], p = 0.565) B) Corresponding participant movement onset (y-axis) for the three different mean stimulus onsets (x-axis) when collapsed across variance. During the early mean conditions, participants had a high probability of reacting to the stimulus and reaching a target within the time constraint. For the middle mean conditions, participants often waited longer to react and had a later guess than the early mean conditions. Waiting longer to react and/or late guessing led to later movement onset. In the late mean condition, participants waited to react to the stimulus, but ended up guessing a majority of the time (see Supplementary Figure 6). The combination of waiting for the stimulus and eventually guessing, led to an earlier movement onset compared to the middle mean condition. For both the middle mean and late mean conditions, late guessing often led to indecisions (see Fig. 2). C) Participant movement onset standard deviation (y-axis) for each experimental condition (x-axis). We found a significant main effect of mean (F[1.38, 26.28], p = 0.018) and variance (F[1.00, 19.00], p = 0.018) and variance (F[1.00, 19.00]). < 0.001) on participant movement onset standard deviation There was no significant interaction between stimulus movement onset mean and variance (F[1.98, 37.58], p = 0.097) D) Corresponding participant movement onset standard deviation (y-axis) for the three different mean onsets (x-axis), when collapsed across variance. In the late mean conditions, waiting to react and then guessing led to a larger movement onset standard deviation compared to the early mean and middle mean conditions. Box and whisker plots display the 25th, 50th, and 75th percentiles. Open circles and connecting lines represent individual data.



Supplementary Figure 2: Trial Outcomes. A) Indecisions (%) **B)** Wins (%), and **C)** Incorrects (%) for each condition. **A)** We found that the middle mean low variance and late mean low variance condition had a significantly greater number of indecisions compared to the early mean low variance condition. That is, in the middle mean low variance and late mean low variance conditions, participants often waited to react to the stimulus but ended up guessing late. These late guesses often led to indecisions. **B)** Interestingly, we also found that the average win percentage (41%) was significantly below the 50% chance level (p < 0.001) in the late mean low variance condition, clearly demonstrating suboptimal behaviour. Critically, participants would have earned more points if they had simply guessed early on all trials, rather than attempting to react to the stimulus. Collectively, these results show that participants were suboptimal decision makers that led to excessively indecisive behaviour.

Supplementary B: Optimal Models

We tested three different models to investigate the ability of participants to maximize reward during **Experiment 1**: i) No Switch Time Model, ii) Full Switch Time Model and iii) Partial Switch Time Model (Fig. 2). Each model represents a different hypothesis on 509 how humans time their decisions, which we address further below. Intuitively, partici-510 pants should react to the stimulus on trials where it moved earlier in time and guess on 511 trials where it moved later in time. That is, reacting to early stimulus movement onsets 512 ensures they can select the correct target. Likewise, guessing on late stimulus movement 513 onsets affords the participant a 50% chance of selecting the correct target. However, if 514 participants wait too long to react to a late stimulus movement onset, then they might 515 make too many indecisions and fail to maximize reward. We modelled the time to switch 516 from reacting to guessing as an optimal transition problem. This differs from past models 517 that have used a similar Bayesian framework, which has been used to determine reach 518 aim⁶⁰ and reach timing.¹⁶ Here a model represents a decision-maker that selects a transi-519 tion time, τ . This transition time determines when to stop waiting to react to the stimulus 520 and switch to guessing one of the two targets. The optimal transition time is determined 521 from a decision policy that maximizes reward, given task constraints (i.e. stimulus move-522 ment onset distribution and time constraint), and knowledge of sensorimotor delays and 523 uncertainties.

525 Model Parameters

Here we define the parameters used for the three models. Note that not all the parameters are used in each model, which we specify further below and in **Fig. 2**. The Response Time parameters has both a mean (μ_{rt}) and uncertainty (σ_{rt}) that represents the delay between observing the stimulus movement onset to initiating a movement. Neuromechanical Delay is the mean (μ_{nmd}) and uncertainty (σ_{nmd}) of the time between a volitional decision to move and movement onset. Movement Time represents the mean (μ_{mt}) and uncertainty (σ_{mt}) of the delay between movement onset and reaching a tar-

get. Stimulus Movement onset is knowledge of the mean (μ_S) and uncertainty (σ_S) of the stimulus's movement onset distribution. Timing uncertainty (σ_{τ}) is the participant uncer-534 tainty around the intended transition time, τ . Switch Time represents the additional delay 535 (μ_{switch}) and uncertainty (σ_{switch}) of switching from reacting to guessing. All probability 536 distributions are assumed to be normally distributed with a mean μ and standard devia-537 tion σ . Each of our three models has a different set of known and unknown parameters. 538 A model decision policy has full knowledge of known parameters when determining the 539 optimal decision time. A model decision policy has no or partial knowledge of unknown 540 parameters when determining the optimal decision time. 541

No Switch Time Model

The No Switch Time Model had the following known parameters: response time mean and uncertainty, movement time mean and uncertainty, neuromechanical delay mean and uncertainty, timing uncertainty, and stimulus movement onset. This model had no unknown parameters. Importantly, the No Switch Time Model did not include the switch time mean and uncertainty in neither the known nor the unknown parameter sets. The No Switch Time Model reflects the hypothesis that there is no additional delay and uncertainty when switching from reacting to guessing.

550 Full Switch Time Model

The Full Switch Time Model had the following known parameters: response time mean and uncertainty, neuromechanical delay mean and uncertainty, movement time mean and uncertainty, stimulus movement onset, timing uncertainty, and switch time mean and uncertainty. This model did not have any unknown parameters. The Full Switch Time Model reflects the hypothesis that participants fully account for a delay and uncertainty associated with switching from reacting to guessing.

557 Partial Switch Time Model

The Partial Switch Time Model had the following known parameters: response time

mean and uncertainty, neuromechanical delay mean and uncertainty, movement time mean and uncertainty, and stimulus movement onset. This model had the following unknown parameters: switch time mean and uncertainty, and timing uncertainty. The Partial Switch Time Model reflects our hypothesis that participants can only partially account for the delay and uncertainties associated with guessing.

564 General Formulation for the Models

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We begin by defining the general normal probability density function and cumulative density function:

$$X \sim \mathcal{N}(\mu, \sigma)$$
 (1)

 $f_X(x;\mu,\sigma) = \frac{1}{\sigma\sqrt{2\pi}} e^{-\frac{1}{2}(\frac{x-\mu}{\sigma})^2}$ (2)

$$F_X(b) = P(X \le b) = \int_{-\infty}^b f_X(x; \mu, \sigma) dx \tag{3}$$

X is the random variable drawn from a normal distribution $\mathcal N$ with some mean and standard deviation. $f_X(x;\mu,\sigma)$ is the normal probability density function over the variable x, with a mean (μ) and standard deviation (σ) . $F_X(b)$ is the normal cumulative density, which is the integral of the probability density function $f_X(x;\mu,\sigma)$ from $-\infty$ to b. Throughout, capitalized variables denote normally distributed random variables. Additionally, lowercase variables such as x refer to the realization of the random variable X. The lowercase notation simply indicates that the value is known and is not a random variable.

Next we define the mean and standard deviation of the participant movement onset separately for reaction decisions and guess decisions. We begin by defining S as the random variable drawn from the stimulus movement onset distribution (**Eq. 4**) and T as

the random variable drawn from the transition time distribution (**Eq. 5**).

$$S \sim \mathcal{N}(\mu_S, \sigma_S)$$
 (4)

$$T \sim \mathcal{N}(\tau, \sigma_{\tau})$$
 (5)

Consider s and t as the realizations of random variables s and t for a single trial. On any specific trial, a decision-maker will react if the stimulus movement onset is before the transition time (i.e., s < t). Conversely, the decision-maker will guess at the transition time if the stimulus has not moved by the transition time (i.e., t). Thus, the probability that a participant will react or guess depends on the participants choice of a transition time mean (t). Specifically, the probability that the participant will react is the probability that the random variable T is greater than S.

$$P(React|\tau) = P(T > S).$$
(6)

The probability that the participant will guess is the probability that the random variable T is less than S.

$$P(Guess|\tau) = P(T < S). \tag{7}$$

As a result, a decision-maker only reacts to the portion of the stimulus's distribution that is prior to their transition time. Thus, the participant reacts to a truncated distribution of the stimulus movement onset. The truncated stimulus movement onset distribution is generated from only taking the random variable S if it is less than the random variable T. We can then define an indicator function ($\mathbb{1}_{s < t}$), which is equal to one if the realized value S is less than S and zero otherwise:

$$\mathbb{1}_{s < t} = \begin{cases}
1 & \text{if } s < t, \\
0 & \text{otherwise.}
\end{cases}
\tag{8}$$

The mean of the truncated stimulus movement onset distribution ($\mu_{S_{react}}$) can be calculated by combining the indicator function and the method of moments. We start by calculating the expected value of the random variable S, which is the integral from $-\infty$

to ∞ of the value s multiplied by the probability density function $f_S(s).$

$$\mu_S = \mathbb{E}[S] = \int_{-\infty}^{\infty} s \cdot f_S(s).ds \tag{9}$$

Note that the expected value of the full stimulus movement onset distribution defined 600 here is equivalent to the mean of the distribution. For the truncated stimulus movement 601 onset distribution, we only take values s if they are less than t. Since the inclusion of 602 s depends on t, we calculate the mean of the truncated stimulus movement onset dis-603 tribution by integrating over every possible combination of s and t. Inside the double 604 integral, we multiply the realized value s by its probability density function (i.e., $f_S(s)$). 605 We also multiply the probability density function for t (i.e., $f_T(t)$) and the indicator func-606 tion $(\mathbb{1}_{s < t})$. Since this double integral multiplies two gaussian probability density functions 607 and only sums values if s is less than t, we must normalize by dividing by the probability 608 that S is less than T. The mean (first moment) of the truncated stimulus movement onset 609 distribution is 610

$$\mu_{S_{react}} = \frac{\int_{-\infty}^{\infty} \int_{-\infty}^{\infty} s \cdot f_S(s) \cdot f_T(t) \cdot \mathbb{1}_{s \in S} \ dadt}{P(S < T)}.$$
 (10)

Similarly, we can find the standard deviation of the truncated stimulus movement onset distribution, where variance is the second moment, by:

$$\sigma_{S_{react}}^2 = \frac{\int_{-\infty}^{\infty} \int_{-\infty}^{\infty} (s - \mu_{S_{react}})^2 \cdot f_S(s) \cdot f_T(t) \cdot \mathbb{1}_{s < t} \, ds \, dt}{P(S < T)}.$$
(11)

The player's movement onset distribution consists of a mix between reacting to the truncated stimulus movement onset and guessing. Importantly, reacting and guessing have unique delays and uncertainties. Thus, reaction decisions and guess decisions will lead to unique means and uncertainties of the participant movement onset distribution. The participant mean reaction movement onset ($\mu_{mo_{react}}$, **Eq. 12**) is the truncated stimulus movement onset mean (μ_{Sreact}) plus the participant mean response time (μ_{rt}). Likewise, the standard deviation of participant reaction movement onset ($\sigma_{mo_{react}}$, **Eq. 13**) is the square root of the variance of the truncated stimulus movement onset distribution

 $\sigma_{S_{21}}$ ($\sigma_{S_{react}}^2$) plus the participant response time variance (σ_{rt}^2).

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$$\mu_{mo_{react}} = \mu_{S_{react}} + \mu_{rt} \tag{12}$$

$$\sigma_{mo_{react}} = \sqrt{\sigma_{S_{react}}^2 + \sigma_{rt}^2} \tag{13}$$

Here, μ_{rt} represents the time to process the stimulus movement plus the neuromechanical delay (μ_{nmd}). For the No Switch Time Model, the participant mean guess movement onset ($\mu_{moguess}$, **Eq. 14**) is the sum of the participant transition time τ and the mean neuromechanical delay μ_{nmd} . The participant standard deviation guess movement onset ($\sigma_{moguess}$) is the square root of the sum of the timing variance σ_{τ}^2 and neuromechanical delay variance σ_{nmd}^2 (**Eq. 15**).

$$\mu_{mo_{quess}} = \tau + \mu_{nmd} \tag{14}$$

$$\sigma_{mo_{guess}} = \sqrt{\sigma_{\tau}^2 + \sigma_{nmd}^2} \tag{15}$$

Crucially, for the Full Switch Time Model and Partial Switch Time Model, the mean and standard deviation of the guess movement onset includes the switch time mean and uncertainty,

$$\mu_{moguess} = \tau + \mu_{nmd} + \mu_{switch} \tag{16}$$

$$\sigma_{mo_{guess}} = \sqrt{\sigma_{\tau}^2 + \sigma_{nmd}^2 + \sigma_{switch}^2} \tag{17}$$

For both the Full Switch Time Model and Partial Switch Time Model, the switch time mean and uncertainty influence the model outputs. However, the decision policy of the Full Switch Time Model has perfect knowledge of the switch time, while the decision policy of the Partial Switch Time Model has imperfect knowledge of the switch time. Further below (see Model Fitting), we address how we estimate the amount of imperfect knowledge for the Partial Switch Time Model.

We define the react target reach time mean ($\mu_{reach_{react}}$) and standard deviation ($\sigma_{reach_{react}}$),

and the guess target reach time mean ($\mu_{reach_{guess}}$) and standard deviation ($\sigma_{reach_{guess}}$) as

$$\mu_{reach_{react}} = \mu_{mo_{react}} + \mu_{mt} \tag{18}$$

$$\sigma_{reach_{react}} = \sqrt{\sigma_{mo_{react}}^2 + \sigma_{mt}^2} \tag{19}$$

$$\mu_{reach_{quess}} = \mu_{mo_{quess}} + \mu_{mt} \tag{20}$$

$$\sigma_{reach_{guess}} = \sqrt{\sigma_{mo_{guess}}^2 + \sigma_{mt}^2}.$$
(21)

To obtain the probability of reaching the target given the participant has either reacted ($X_{reach_{react}}$) or guessed ($X_{reach_{guess}}$), we need to define a random variable for the distribution of target reach times according to

$$X_{reach_{react}} \sim \mathcal{N}(\mu_{reach_{react}}, \sigma_{reach_{react}})$$
 (22)

$$X_{reach_{guess}} \sim \mathcal{N}(\mu_{reach_{guess}}, \sigma_{reach_{guess}})$$
 (23)

We can then define the probability that the participant will reach one of the two targets before the time constraint of 1500ms given they react (P(Reach|React)) or guess (P(Reach|Guess)):

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$$P(Reach|React) = P(X_{reach_{react}} < 1500)$$
 (24)

 $P(Reach|Guess) = P(X_{reach_{quess}} < 1500)$ (25)

We can now define the conditional probabilities for three outcome metrics: indecision, win, and incorrect. The conditional probability of an indecision given the participant
has reacted (P(Indecision|React)) or guessed (P(Indecision|Guess)) follows immediately
from **Eqs. 24-25**. An indecision is simply the probability that the participant does not
reach the target within the time constraint:

$$P(Indecision|React) = 1 - P(Reach|React)$$
 (26)

$$P(Indecision|Guess) = 1 - P(Reach|Guess)$$
 (27)

To define a win or incorrect trial, we need the conditional probability of selecting

the correct target given the participant has either reacted (P(Correct|React)) or guessed (P(Correct|Guess)). The probability of selecting the correct target when the participant reacts is 100% (**Eq. 28**). The probability of selecting the correct target when the participant pant guesses is 50% (**Eq. 29**).

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$$P(Correct|React) = 1.0 (28)$$

$$P(Correct|Guess) = 0.5$$
 (29)

The conditional probability the participant wins given they react (P(Win|React)) or guess (P(Win|Guess)) is the probability that they reach the target within the time constraint, and they select the correct target:

$$P(Win|React) = P(Reach|React) \cdot P(Correct|React)$$
(30)

$$P(Win|Guess) = P(Reach|Guess) \cdot P(Correct|Guess)$$
(31)

The conditional probability the participant is incorrect given they react (P(Incorrect|React))
or guess (P(Incorrect|Guess)) is the probability that they reach the target within the time
constraint and they select the wrong target:

$$P(Incorrect|React) = P(Reach|React) \cdot (1 - P(Correct|React))$$
 (32)

$$P(Incorrect|Guess) = P(Reach|Guess) \cdot (1 - P(Correct|Guess))$$
 (33)

Finally, we define the final probability of wins $(P(Win|\tau))$, indecisions $(P(Indecision|\tau))$, and incorrects $(P(Incorrect|\tau))$, by considering their and their associated conditional probabilities (**Eq. 26-33**) and the probability of reaching and guessing given a transition

time (τ) , as

$$P(Win|\tau) = P(React|\tau) \cdot P(Win|React) + P(Guess|\tau) \cdot P(Win|Guess)$$
(34)

 $P(Indecision|\tau) = P(React|\tau) \cdot P(Indecision|React)$

$$+P(Guess|\tau) \cdot P(Indecision|Guess)$$
 (35)

 $P(Incorrect|\tau) = P(React|\tau) \cdot P(Incorrect|React)$

$$+P(Guess|\tau) \cdot P(Incorrect|Guess).$$
 (36)

Decision Policy

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For each model, the goal of the decision policy is to find the optimal transition time that maximizes expected reward. The reward on a particular trial for wins (R_{win}) , indecisions $(R_{indecision})$, and incorrects $(R_{incorrect})$ is,

$$R_{win} = 1 (37)$$

 $R_{indecision} = 0 (38)$

$$R_{incorrect} = 0. (39)$$

The expected reward is defined as the reward of a trial outcome multiplied by the probability of that outcome, which is

$$\mathbb{E}[R|\tau] = P(Win|\tau) \cdot R_{Win}$$

$$+ P(Incorrect|\tau) \cdot R_{Incorrect}$$

$$+ P(Indecision|\tau) \cdot R_{Indecision}. \tag{40}$$

The decision policy uses known parameters to select an optimal transition time au^* that maximizes expected reward:

$$\tau^* = \underset{\tau}{argmax}[\mathbb{E}(R|\tau)]. \tag{41}$$

Model Parameter Estimation and Fitting Procedure

As a reminder, we had three models: No Switch Time Model, Full Switch Time Model, 684 and Partial Switch Time Model. Each of these models had full knowledge of the reaction 685 time mean and standard deviation, neuromechanical delay mean and standard devia-686 tion, movement time mean and standard deviation, and the stimulus movement onset 687 distribution. These parameter values were estimated from experimental data by boot-688 strapping the meansfrom the response time experiment (μ_{rt}, σ_{rt}), timing experiment (σ_{τ}), 689 and **Experiment 1** (μ_{mt} , σ_{mt}). We describe the bootstrap procedure below. Neurome-690 chanical delay (μ_{nmd}) and uncertainty (σ_{nmd}) were estimated from prior literature.^{61,62,63} 691 We used both a warm-start initialization and bootstrap procedure (see below) to de-692 termine the switch time mean (μ_{switch}) and uncertainty (σ_{switch}), as well as the decision 693 policy's knowledge of the switch time mean ($\hat{\mu}_{switch}$), switch time uncertainty ($\hat{\sigma}_{switch}$), and 694 timing uncertainty ($\hat{\sigma}_{\tau}$). 695

Warm-Start Initialization

The fitting procedure for the Full Switch Time Model and Partial Switch Time Model began with a "warm-start" to find an initial set of μ_{switch} , σ_{switch} , $\hat{\mu}_{switch}$, $\hat{\sigma}_{switch}$, and $\hat{\sigma}_{\tau}$. ^{39,40}
Here the remaining parameters estimated from experimental data were set as the group level means. We found the best-fit parameters that led to the lowest loss between model outputs ($Model_{i,j}$) and group data means ($Data_{i,j}$) according to

$$\mathcal{L} = \sum_{i=1}^{6} \sum_{j=1}^{5} \frac{|Data_{i,j} - Model_{i,j}|}{Data_{i,j}},$$
(42)

where i corresponds to experimental condition and j corresponds to each dependent measure (i.e., movement onset, standard deviation of participant movement onset, wins, indecisions, and incorrects). The fitting procedure was repeated 1,000 times to avoid local minimums. From these 1,000 optimizations, we used the set of parameters that resulted in the lowest loss as the initial guess for our bootstrap procedure. Model fitting was performed using the Powell algorithm in the Minimize function from the Scipy Python 708 library.

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709 Bootstrap Procedure

In the bootstrap procedure we randomly sampled participants with replacement 10,000 times. 39,40,58,59 We used the mean of the bootstrapped participant data for each of the parameter values that were estimated from data. For each bootstrap iteration, the optimization process selected the free parameters for the Full Switch Time Model (μ_{switch} , σ_{switch}) and Partial Switch Time Model (μ_{switch} , σ_{switch} , $\hat{\mu}_{switch}$, $\hat{\sigma}_{\tau}$, $\hat{\sigma}_{\tau}$) that minimized the loss function (**Eq. 44**).

716 Model Parameter Values

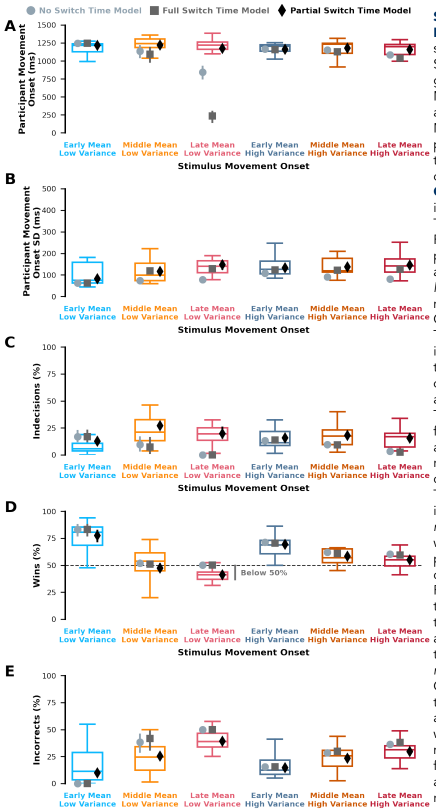
Here we report the mean and 95% confidence intervals for the bootstrapped model 717 parameters. For each parameter, each model had a value that determined the model 718 outputs and a value that the decision policy used to select τ . The No Switch Time Model 719 and Full Switch Time Model were both optimal in the sense that they had perfect knowledge of all parameters. That is, the value that determined model outputs was equal to 721 the value used by the decision policy. Parameter values for reaction time mean, reaction 722 time uncertainty, movement time mean, movement time uncertainty, and timing uncer-723 tainty were all calculated from participant data on each bootstrap iteration: reaction time 724 mean (247.4 ms; [239.2, 256.35]), reaction time uncertainty (38.5 ms; [35.7, 41.4]), move-725 ment time mean (171.7 ms; [157.6, 197.2]), movement time uncertainty (25.4 ms; [22.2, 726 28.7]), and timing uncertainty (77.8 ms; [69.4, 86.6]). The No Switch Time Model had no 727 parameters to fit, and the decision policy had full knowledge of all of these parameters. 728 The Full Switch Time Model fit the switch time mean and switch time uncertainty and 729 the decision policy had full knowledge of all parameters. The bootstrapped mean of the 730 switch time delay parameter was 0.95 ms with a 95% confidence interval of [0.21, 2.20]. 731 The bootstrapped mean of the switch time uncertainty parameter was 103.20 ms with a 732 95% confidence interval of [97.77, 115.31]. 733

The Partial Switch Time Model fit the timing uncertainty, switch time mean, switch

Indecision arises from suboptimal switching behaviour

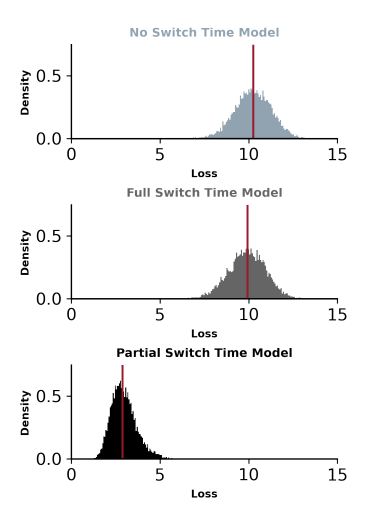
time uncertainty. Critically, this model did not have full knowledge of these parameters, so the value that the decision policy used to select the optimal time was fit separately 736 from the value that was used to determine the model outputs. Note that the timing un-737 certainty value used for model outputs is from experimental data, but this model allowed 738 the knowledge of the timing uncertainty to be a fit parameter. The values that were used 739 for model outputs were: timing uncertainty (77.83 ms; [69.4, 86.8]), switch time mean 740 (21.10 ms; [1.46, 63.71]), switch time uncertainty (134.73 ms; [111.22, 155.06]. The val-741 ues that were used by the decision policy were: timing uncertainty (1.65 ms; [0.08, 4.63]), 742 switch time mean (9.0 ms; [0.00, 16.65]), switch time uncertainty (40.4 ms; [34.54, 48.02]). 743 Critically, the fitting procedure for the Partial Switch Time Model selected the decision 744 policy's values for the switch time mean, switch time uncertainty, and timing certainty 745 to be less than the values that impact the model outputs, indicating that humans have 746 imperfect knowledge of these parameters. 747

Supplementary C: Model Results



Supplementary **Figure Model Outputs.** Here we show model fits for the No Switch Time Model (light gray circles), Full Switch Time Model (dark gray squares), and the Partial Switch Time Model (black diamonds) for A) participant movement onset time, B) participant movement onset time standard deviation, C) indecisions, D) wins, and E) incorrects for each condition. The No Switch Time Model and Full Switch Time Model poorly predict the participant data across all five metrics for the late mean low variance and late mean high variance conditions. Conversely, the Partial Switch Time Model (black diamond) is able to accurately predict the participant data for all conditions across all metrics. As a reminder, the Partial Switch Time Model does not account for the delay and uncertainties associated with switching from reacting to guessing. cally, in C) the Partial Switch Time Model predicts participant indecisions in the late mean low variance condition, whereas the other two models predict zero indecisions for that condition. Further, in D) the Partial Switch Time Model is the only model that aligns with the finding that participants are suboptimal and win less than 50% of trials in the late mean low variance condition. Collectively, our findings show that humans are suboptimal and excessively indecisive, which can be captured by a model that does not account for the delay and uncertainties associated with switching from reacting to guessing.

Stimulus Movement Onset

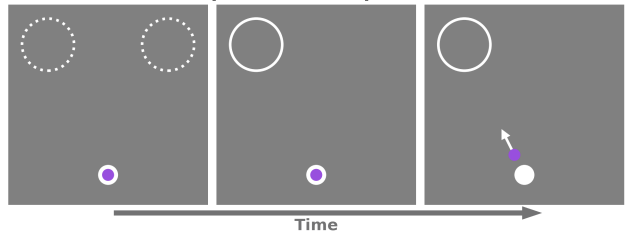


Supplementary Figure 4: Model Losses. Here we show histograms of each of our model's bootstrapped losses. Loss was calculated as the normalized mean absolute error between the model prediction and experimental data for each of the following metrics: movement onset, movement onset standard deviation, indecisions, wins, and incorrects. The median loss is shown by the red line. The Partial Switch Time Model has the lowest loss out of the three models, suggesting that participants do not account for a delay and uncertainty when switching from reacting to guessing.

Supplementary D: Response Time Task

For the response time task (Supplementary Figure 5), participants began each trial by moving their cursor (yellow circle, 1 cm diameter) into a start position (white circle, 1.5 751 cm diameter). Following a randomized time period (600-2400 ms drawn from a uniform 752 distribution), one of two potential targets (white rings, 8 cm diameter) appeared on the 753 screen. The two potential targets were positioned 16.7 cm forward relative to the start 754 position, and either 11.1 cm to the left or right of the start position. As soon as one of 755 the two potential targets appeared, the participant reached as fast as possible to the 756 displayed target. Participants experienced 25 left target trials and 25 right target trials 757 in a randomized order.

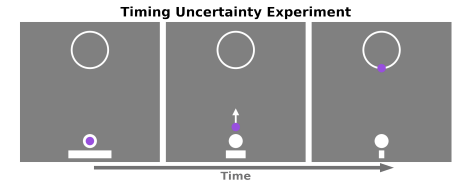
Response Time Experiment



Supplementary Figure 5: Response Time Experiment. One of two potential targets (dashed white rings; not visible to participants) would appear on the screen. Once a target appeared (solid white ring), participants were instructed to rapidly move their cursor to hit the displayed target. We used the mean and standard deviation of response times as model parameters in the optimal transition models.

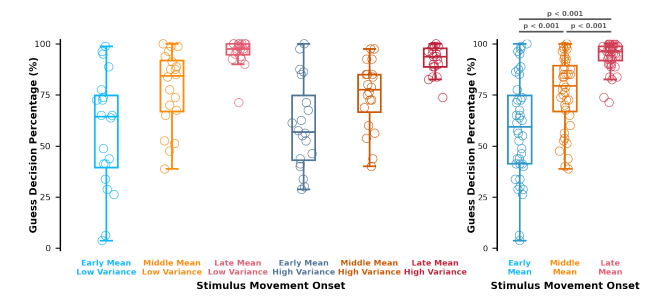
Supplementary E: Timing Uncertainty Task

To capture timing uncertainty, participants were instructed to reach into a target at a specified time of 1500 ms. Each trial began with a participant moving their cursor into a 761 start position (white circle, 1.5 cm diameter). Following a randomized time delay (600-762 2400 ms drawn from a uniform distribution), they would hear a beep, a target (white ring, 763 8 cm diameter) appeared 17 cm forward relative to the start position, and a timing bar 764 was displayed 10 cm below the start position. After the initial beep, participants were 765 instructed to wait in the start position until they decided to hit the target. They were then 766 told to make a smooth and quick movement to hit the target with their cursor at 1500 ms. 767 They would then hear a beep at the desired time of 1500 ms. Participants performed a 768 block of 50 trials for the timing uncertainty task with a timing bar and another block of 50 769 trials without a timing bar. The timing bar decreased in width over time and consequently 770 disappeared at 1500 ms. Thus, during the trials with a timing bar the participants would 771 have better knowledge of when they were required to hit the target. We used the data 772 during this condition for the timing uncertainty parameter in each model, which aligned 773 with the experimental design of **Experiment 1**. Trials where there was no timing bar 774 were not used for subsequent analyses. We counterbalanced the blocks of trials that did or did not have the timing bar.



Supplementary Figure 6: Timing Uncertainty Experiment. One of two potential targets (dashed white rings; not visible to participants) would appear on the screen. Once a target appeared (solid white ring), participants were instructed to rapidly move their cursor to hit the displayed target. We used the mean and standard deviation of response times as model parameters in the optimal transition models.

777 Supplementary F: Guess Decisions



Supplementary Figure 7: Guess Decision Percentages for Experiment 1. Estimated percentage of guess decision percentages (y-axis) for each experimental condition (x-axis). During **Experiment 1** participants were rewarded for successful trials and experienced a time constraint. Thus, we would expect participants to have faster response times in **Experiment 1** than in the Response Time task. ^{64,65} To account for this, we adjusted participant response times by subtracting 25ms from their median response time in the Response Time task. A trial was a guess decision if the difference between the stimulus movement onset and participant movement onset was less than that participant's adjusted response time. We found that participants guessed significantly more often as the stimulus's mean movement onset approached the time constraint.