Thoughtful faces: inferring internal states across species using facial features

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Animal behaviour is shaped to a large degree by internal cog- 45 nitive states, but it is unknown whether these states are similar 2 across species. To address this question, we developed a virtual 3 reality setup in which mice and macaques engage in the same 4 naturalistic visual foraging task. We exploited the richness of a wide range of facial features extracted from video recordings $\ensuremath{^{49}}$ 6 during the task, to train a Markov-Switching Linear Regression 50 (MSLR). By doing so, we identified, on a single-trial basis, a set 51 8 of internal states that reliably predicted when the animals were 52 a going to react to the presented stimuli. Even though the model 53 10 was trained purely on reaction times, it could also predict task 54 11 outcome, supporting the behavioural relevance of the inferred 55 12 states. The identified states were comparable between mice and 56 13 monkeys. Furthermore, each state corresponded to a charac-14 teristic pattern of facial features, highlighting the importance of 15 facial expressions as manifestations of internal cognitive states 16 59 across species. 17

18 Internal states | Naturalistic behavior | Cross-species

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20 Introduction

In the wild, all mammals show similar behaviour: they all 65 21 hunt or forage for food, sleep, mate, avoid predators, and ex-22 plore their environment, to name just a few. None of these 67 23 behaviours can be simply explained as a passive reaction to 68 24 environmental input; rather, they are crucially shaped by dy-69 25 namic fluctuations in internal states such as satiety, alertness, 26 curiosity or attention (1, 2). So, if fundamental behaviours 27 are comparable across species, how similar are the internal 72 28 states that drive them? Is 'attention' in a monkey the same as ⁷³ 29 74 'attention' in a mouse? 30 The common approach to investigate internal states has been ⁷⁵ 31 a reductionist one: highly restrictive tasks featuring simpli-76 32 fied stimuli and requiring narrow behavioural repertoires (e.g. 33 button presses), with little room for fluctuations over time (3 - 78)34 5). What's more, experimental paradigms diverge widely de-⁷⁹ 35 pending on the species under study. For example, attention 80 36 studies in primates typically require the subject to fixate on 81 37 a central fixation point while paying attention to a peripheral 82 38 stimulus that might briefly or subtly change its appearance 83 39 (6, 7). Attention studies in rodents, on the other hand, typ- ⁸⁴ 40 ically use the 5-choice serial reaction time task (5CSRTT), 85 41 in which the subject is required to scan a row of five aper- 86 42 tures for the presentation of a brief light stimulus, and then 87 43 navigate towards the light source (8, 9). Even though the 88 44

behaviour associated with high attention, i.e. short reaction times and accurate responses, is the same in both cases, clearly these tasks are too different to draw any meaningful cross-species comparisons.

Breaking away from this restrictive regime towards studying internal states as they occur naturally is tricky. To tackle this challenge successfully, an ideal behavioural paradigm needs to (1) rely on innate, naturalistic behaviours to accurately reflect spontaneously occurring rather than training-induced internal states (10), (2) identify internal states in a data-driven way that is not restrained by (potentially anthropomorphising) concepts of cognitive processing imposed by the researcher, and (3) track the evolution of internal states over time to capture their intrinsically dynamic nature. For this, binary metrics of behaviour such as a button presses or nose pokes will not suffice; rather, precise, multi-parametric behavioural tracking is needed to generate time-resolved analyses that extract the evolution of underlying cognitive states from the measured behavioural parameters moment by moment (11-13).

Recent technological advances have opened up new avenues to achieve these goals in a principled way. Virtual reality (VR) environments, for instance, allow researchers to create immersive yet highly controlled experimental settings that can be tailored to different species' intrinsic sensory capacities and behavioural repertoires (14, 15). For instance, color spectra can easily be adapted to the visibility range of most species; and input devices like treadmills allow animals to interface with the VR in largely intuitive ways that require minimal training (16). As such, VR provides a powerful tool for studying animal behaviour in a highly controlled yet dynamic and ethologically sound context. Importantly, this maximizes adaptability across species, opening up the unique opportunity to record directly comparable behaviours in different species.

At the same time, advances in deep-learning algorithms enable us to dynamically track ongoing changes in body movement and posture from video footage (17–19). These algorithms have opened up new avenues to harvest an unprecedented amount of information even from simple behavioural paradigms, far exceeding classical behavioural readouts such as button presses or saccades (20, 21). Most importantly, they allow for the ongoing and time-resolved tracking of behavioural dynamics - a fundamental prerequisite if we aim to

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⁸⁹ identify the spontaneous emergence of internal cognitive and ¹⁴⁶

⁹⁰ emotional states (22, 23).

In this study, we leverage these technological breakthroughs ¹⁴⁸

⁹² to infer and directly compare the internal states of two species ¹⁴⁹

so commonly studied in neuroscience - macaques and mice. ¹⁵⁰

⁹⁴ Specifically, we combine a highly immersive and natural-¹⁵¹

⁹⁵ istic VR foraging task with a state-of-the-art deep learn-¹⁵²

⁹⁶ ing tool that allows for precise, automated tracking of be-

 $_{\rm 97}$ havioural features. The features extracted in this way then $_{\rm 153}$

⁹⁸ serve as inputs to a Markov-Switching Linear Regression

(MSLR) model (24), which finally captures time-varying in-¹⁵
 ternal states across trials.

Importantly, such single-trial inference of internal states is 101 only meaningful if the behavioural markers it relies on are 102 not indirectly tracking the concrete motor outputs required 103 for task performance. If the behavioural markers directly 104 reflected task-related motor output (e.g. preparatory paw 105 movements), then internal states inferred from this behaviour 106 might be expected to trivially predict task performance. For 107 instance, lack of preparatory paw movements might trivially 108 predict a miss trial. To ensure that the behavioural parameters 109 we chose would truly reflect internal processing, we focused 110 on the animals' facial expressions. 111

While facial expressions have long been thought to only play 112 a role in highly visual and social species like monkeys and 100 113 humans (25-28), recent work has highlighted that also less 170 114 social, less visual species like mice exhibit meaningful facial 115 expressions (22, 29). As such, behaviourally relevant facial 172 116 expressions seem to be much more evolutionarily preserved 117 than previously expected (22, 29, 30). More specifically, they 174 118 seem to reflect fundamental emotions like pleasure, pain, dis-119 gust and fear in a way that is not only consistent within one 120 species, but also readily translatable across species (31, 32). 121 This argues for an evolutionary convergent role of facial ex-122 pressions in reflecting (and potentially communicating) emo-123

124 tions.

Unlike these previous studies on the relation between facial 181 125 expressions and emotions, here we for the first time analyse 182 126 facial expressions in mice and monkeys that occur sponta-183 127 neously, in the absence of a pre-defined emotional context. 184 128 Such spontaneously occurring behavioural states have so far 185 129 mainly been tracked using single facial features to identify 186 130 isolated cognitive states, for instance by quantifying atten-187 131 tion via pupil size, both in rodents (33, 34) and primates $(35 - _{188})$ 132 38). Similarly, eye movements in monkeys and humans $(39 - _{189})$ 133 41) and whisker movements in mice (42) have been used to $_{190}$ 134 track attention and decision-making. By focusing on entire 191 135 facial expressions beyond individual (often species-specific) 136 features, we aim to for the first time map out the spectrum 193 137 of spontaneously occurring internal states in a way that is 1) $_{194}$ 138 agnostic, i.e. not focused on a specific cognitive process or 195 139 facial feature, and 2) directly comparable across species. 140 196 Our approach of using facial expressions to infer internal 197 141 states from natural behaviour constitutes a drastic move 198 142 away from the classical approach of imposing internal states 199 143

through restrictive behavioural paradigms (e.g. cued atten- 200 tional shifts). By tying the results of this approach back 201

to known relationships between internal states and overt behaviour, such as shorter reaction times during focused attention, these data-driven, agnostically inferred internal states can be tentatively related to known cognitive processes such as attention and motivation. Importantly, this puts us in the unique position to directly compare inferred internal states across two species.

Results

A. Experimental set-up. To track and compare spontaneously occurring internal states of mice and macaques during the performance of the same naturalistic visual discrimination task, the animals were placed inside a custom-made spherical dome (Fig. 1A, top). On the inside of the dome, we projected a virtual reality (VR) environment using a custom-made toolbox called DomeVR (16). The monkeys navigated through the VR environment manually using a trackball; the mice ran on a spherical treadmill, the movements of which were translated into VR movements (for details, see Methods - *Experimental Setup*).

Two monkeys and seven mice were used in this study, comprising 18 and 29 experimental sessions (20459 and 12714 trials) respectively. The animals engaged in a simple, foraging-based two-choice perceptual decision task, in which they had to approach a target stimulus while avoiding a distractor stimulus, both of which were represented by natural leaf shapes integrated in a meadow landscape (Fig. 1A, bottom; see Methods - Behavioral paradigm and Behavioral Training). Their performance on this task was quantified first in terms of trial outcomes: hit (target stimulus reached), wrong (distractor stimulus reached), and miss (neither stimulus reached); as well as in reaction time (RT). For this, we identified turning points in the animals' running trajectories through the VR to define the moment when an animal decisively oriented itself towards one of the two potential targets (Fig. 1C: for details, see Methods - Reaction Time). As Fig. S1 shows, success rate and reaction times were largely comparable across species, although mice showed less consistent performance than monkeys, in terms of running trajectories, reaction times, and correct target choices. We hypothesize that this is due to the lack of fine motor control of the mice on the trackball.

As the animals were performing the task, we recorded their faces. For macaques, this was done by analysing video footage from one camera positioned frontally on the monkey's face, as well as eye tracking output (see Methods - *Behavioural tracking*). For mice, we analysed video footage from one camera positioned on the side of the face (Fig. 1B). From these videos, we extracted facial features such as eyebrow, nose and ear movement using DeepLabCut (Fig. 1C; see Methods - *Facial key point extraction*). For monkeys, we selected 18 features; for mice, 9 features (see Methods - *Face features* for the full list of facial features).

For each trial, facial features were averaged over a time window of 250 ms before the stimuli appeared in the VR environment. This time window was chosen to maximize the interpretability of the inferred hidden states: as there is no



Fig. 1. Experimental setup and computational pipeline. A) Macaques and mice were seated inside a large dome on the inside of which a VR was projected via a curved mirror (top). They were rewarded for moving towards a spike-shaped leaf compared to a round-shaped leaf (bottom). B) As the animals were engaged in the task, behavioural data were collected: movements of the trackball (top and bottom) and videos of their faces (middle). C) Trackball movements were translated into paths through the virtual environment (top and bottom), from which reaction times were determined (see Methods). Individual facial features were automatically detected from the videos and tracked over time (middle). D) Facial features entered two separate MSLR models (one for each species), which yielded, for every trial, a predicted reaction time and internal state probabilities.

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task-relevant information available yet, presumably all of the 233
 facial expressions that the animals make are due to internally 234
 generated processes, rather than being reflective of stimulus 235
 or task parameters. 236

237 B. Model performance. The facial features extracted in 238 206 this way were used as inputs to a Markov-Switching Lin-239 207 ear Regression (MSLR) model (Fig. 1C; see Methods - 240 208 MSLR). The MSLR manages to reflect the non-stationarity 241 209 and regime shifts often present in behavioural data (43-242 210 46), by flexibly accommodating complex temporal dynam-243 211 ics while keeping a relative simplicity, compared to deep 212 learning-based methods (47). Moreover, the MSLR is less 213 245 data-hungry than other common data-driven models (48–50). 214 The MSLR uses the 'pre-stimulus' facial features in each trial 215 247 to predict the animals' reaction time (RT) in the same trial by 216 assuming 'hidden' states. Each hidden state implies a differ-217 249 ent linear relation between individual facial features and the 218 subsequent RT in the same trial. For instance, in one hidden 219 251 state, the RT might be best predicted by eyebrow movements, 220 while in another, nose sniffing might be most predictive. We 221 used cross-validation to select the number of states for each ²⁵³ 222 species (see below). For each trial, the model then outputs the 223 predicted RT as well as the probability of each hidden state 224 (Fig. 1D). The two models (one for mice, one for monkeys) 225 were trained and tested on data from all individuals; Fig. S14 226 258 shows the outcomes of the models split by session and by 227 259 individual. 228

²²⁹ Mathematically, this model takes the form:

$$RT_t = W_{z_t} \cdot x_t + \xi_{z_t}, \qquad (1)_{263}^{262}$$

where RT_t is the reaction time at trial t, z_t is the state at trial ²⁶⁴ t, W_{z_t} are the regression weights for state z_t , x_t is the vector ²⁶⁵ of facial features at trial t, and ξ_{z_t} is a zero-mean Gaussian ²⁶⁶ noise with variance σ_{z_t} .

To test if this approach was appropriate for our behavioural recordings, we first checked if assuming the presence of multiple hidden states was in fact warranted by the data, or if they could also be described by one constant, uniform relationship between facial expressions and RTs over time. To this end, we determined model performance when only one internal state was permitted (Fig. 2A). For both species, the model's predictive performance was remarkably low under these circumstances - in fact, predictions were less accurate than random guessing.

Next, we quantified model performance for different numbers of hidden states - which is the main free parameter of the MSLR. Model performance was tested by using crossvalidation (see Methods - Model tuning). For both species. the cross-validated R^2 improved dramatically when allowing for more than one hidden state until reaching a plateau. Since the accuracy of RT predictions began to saturate with increased model complexity, we took the finite difference of the CV performance curve for each species and fixed the number of internal states at its maximum (Fig. S10), in order to reach the optimal trade-off between predictive accuracy and model simplicity (Fig. 2A). This approach yielded a similar optimal number of hidden states for both species: For monkeys, the optimal number of states was 4, for mice it was 3. Tests on held-out data showed a similar performance (Fig. 2A, insets), indicating that the high predictive performance was not due to overfitting.

In both species, our models yielded remarkably accurate trialby-trial predictions of RT, indicating that pre-trial facial expressions can indeed predict subsequent task performance (Fig. 2B, top row). It also suggests that the relation between facial features and task performance is dynamic rather than static over time, reflecting multiple underlying states.

The coexistence of several hidden states opens up the ques-267 tion whether task performance is dominated by a single state 268 at any given moment, or if several states co-exist continu-269 ously. After fitting the model parameters, we used the model 270 to identify the animal's internal state on a trial-by-trial basis. 271 Note that the model does not allow for the animal to be in 272 multiple states at the same time; rather, it gives us probabili-273 ties telling how confident we can be about the state the animal 274 is in on each trial. Specifically, we computed the posterior 275 probability over states on each trial given all past and future 276 observations. The probabilities of each state over time sug-277 gest that the model is highly confident about what state the 278 animal is in on each trial (Fig. 2B, bottom row). These ob-279 servations were confirmed by the highly bimodal distribution 280 of these probabilities for both species (Fig. 2C). Crucially, 281 in monkeys, this separation between high-certainty $(p_s \approx 1)$ 282 and low-certainty $(p_s \approx 1/n_s)$ trials was particularly pro-283 nounced, while in mice, state probabilities were somewhat 284 more mixed. Quantifying the single-trial certainty as measur-285 ing its difference with the uniform distribution -through the 286 Kullback-Leibler divergence (KL)- corroborated these find-287 ings (Fig. 2D; Mann-Whitney U-test: $p = 1.11 \cdot 10^{-274}$). 288 As such, the hidden states identified by our model seem to 289 reflect largely mutually exclusive behavioural modes that an-290 imals switch into and out of. Given how consistently trials 291 were dominated by one state, we chose to binarize hidden 292 state outcomes by assigning each trial to its most probable 293 hidden state. 294

C. State dynamics. To explore if the hidden states showed 295 attributes that could be reflective of internal cognitive states, 296 we first characterized their temporal dynamics. To this 297 end, we examined the frequency of state transitions in both 298 species. The state transition matrices, which show how 299 likely a trial of a given hidden state is followed by a trial of 300 any (other or same) state (Methods - Markov-Switching Lin-301 ear Regression), revealed high values along the diagonal for 302 macaques, indicating stable states that switched rather rarely. 303 In mice, the diagonal of the transition matrix was slightly less 304 pronounced, suggesting that hidden states in mice were less 305 stable and more prone to transition than in macaques (Fig. 306 3A). 307

As a complementary analysis, we computed the dwell time 308 for each state. This quantity is defined as the number of con-309 secutive trials that a given state is occupied for, before transi-310 tioning to a different state. Supporting the previous observa-311 tions, hidden states lasted generally longer in macaques than 312 in mice (Mann-Whitney U-test; $n_{mac} = 4092$, $n_{mice} = 2543$ 313 trials, p = 0.0014), suggesting that internal processing may 314 be more steady in macaques (Fig. 3B). This is consistent 315 with previous findings that behavioural dynamics may fluc-316 tuate faster in mice (34, 51) than monkeys (52). Apart from 317 a genuinely species-driven difference, this observation may 318 also reflect the fact that monkeys are trained more exten-319 sively and may therefore have developed more stereotyped 320 behavioural strategies than mice, which were trained more 321 briefly. 322



Fig. 2. Model performance and state probabilities. A) Cross-validation performance for various numbers of states, for macagues (left) and mice (right). Circles indicate the maximum CV R^2 and the shaded region extends until the 5th percentile. For both species, increasing the number of states improves model performance to a plateau at an $R^2 \approx 0.8$. Lasso is a regularized Linear Regression (i.e., a MSLR with 1 internal state). The arrows indicate the number of states we selected, based on the maximum difference of the CV performance curve (see Fig S10). Insets show model performance for held out data at the selected number of states; dashed horizontal lines indicate the 99th percentile of the surrogate performances (see Methods). Note that the shuffled R^2 is negative, because only uncorrelated predictors are expected to be centered at 0, and due to finite sampling effects, there is always a non-zero correlation between the shuffling and the groundtruth. Furthermore, as we are dealing with skewed distributions (see Fig. S1), the null tendency is not captured by the mean, as assumed by the default R^2 . B) Predicted RTs (top) and state probabilities (bottom) for an example stretch of data (left, macaques; right; mice). C) Probabilities of all states over all trials, regardless of state identity (blue, macaques; orange, mice). The bimodal distribution suggests that states are either absent or dominant on any given trial. D) Kullback-Leibler divergence (KL) for monkey (blue) and mouse (orange) internal states. KL quantifies the difference between the posterior state probability under the model and the uniform distribution, normalizing by the number of states. A KL value close to 1 indicates maximally dissimilar distributions (i.e., only one present state at a time). while a value close to 0 indicates indistinguishable distributions (i.e., equally likely states)

E Relationship to facial features



Fig. 3. State dynamics. A) State transition matrices for macaques (left) and mice ³⁷⁴ (right), that show the probability, at any one trial, of transitioning from a certain ³⁷⁵ state (rows) to any other state (columns). Transitions between different states (offdiagonal terms) are more frequent for mice than for macaques. **B)** Macaques (left) ³⁷⁶ (number of consecutive trials of each state being the most likely one). Individual ³⁷⁸ dots reflect sequences of consecutive trials of a particular state. ³⁷⁹

380 D. Hidden states as performance states. To link the $_{_{341}}$ 323 identified hidden states more concretely to internal cognitive 324 processing, we set out to investigate how each hidden state 325 related to behavioural outcomes, starting with the RTs that 384 326 the model was trained to predict. There are two potential 385 327 scenarios for how the model might partition RT variability: 328 on the one hand, it is possible that each hidden state covers $_{_{387}}$ 329 the full range of RTs, but predicts them from a different con- $_{_{388}}$ 330 stellation of facial features. Alternatively, each hidden state 331 might 'specialize' on predicting specific ranges of RTs. For 389 332 example, one hidden state might cover facial features that dis- 390 333 tinguish between fast and extremely fast RTs, while another 391 334 state mainly predicts variations between slower RTs. This 392 335 second scenario would make it more likely that the identified 393 336 hidden states reflect genuinely distinct performance states. 304 337 To distinguish between these scenarios, we plotted the overall 395 338 state-specific RT distributions, pooling trials across all ses- 396 339 sions and animals, for each hidden state (Fig. 4A; Fig. S15 397 340 shows the same plot for individual sessions and animals). The 398 341 resulting distributions support the second scenario: while one 399 342 hidden state (state B in both monkeys and mice) covered a 400 343 rather broad range of RTs, all other states showed a distinct 401 344 profile of response speeds. This implies that the hidden states 402 345 relate to distinct performance regimes (in this case in terms of 403 346 response speed), making them viable candidates for defining 404 specific internal states of cognitive task processing. 405 348 To further probe the possible link of our internal states to 406 349 known cognitive processes, we related all hidden states to 407 350

the three possible trial outcomes of the task (hit, wrong, and miss; see Methods - *Task performance and internal states*). Crucially, given that we trained the model to predict RTs, it never received any explicit information about trial outcome. Furthermore, RTs were only marginally related to trial outcomes (Fig. S1), so that trials with a specific RT would not be significantly more likely to result e.g. in a hit or a miss trial. Finally, as we only used information about facial features in the pre-stimulus phase of the trial to train the model, it cannot reflect stimulus features.

Even though information about trial outcomes was not part of the MSLR model, the resulting hidden states were consistently predictive of specific trial outcomes (Fig. 4B). For instance, in monkeys, trials that were classified as belonging to state C were most likely to result in a hit, while trials from state A often resulted in incorrect responses, even though the RT distributions of both states overlapped strongly. The same dynamic can be observed in states A and C in mice.

Combining these effects of internal states on RTs and trial outcomes revealed specific combinations of speed and accuracy. We plotted mean RT per hidden state against the difference in probability of a hit versus a wrong trial, in the same state. Interestingly, the constellation of states in this space was comparable across species (Fig. 4C). Both mouse and monkey data seem to generate a hidden state (state A in mice, state C in monkeys) that is associated with fast RTs and largely successful trial outcomes - a performance regime that could be interpreted as globally attentive. Conversely, state C and A in mice and monkeys, respectively, reflects rather fast yet often incorrect responses, potentially reflecting more impulsive decision-making (53, 54). Finally, state B for both species features particularly slow RTs, large RT variability, and mostly misses for mice and equally likely trial outcomes for monkeys, potentially signifying a state of global inattention (55, 56). The only state that appears in monkeys but not mice (state D) features no reactions at all (i.e. no change in path direction) and only misses; a sign of complete task disengagement.

E. Relationship to facial features. A final clue towards the interpretation of our internal states might be given by the facial features from which they are inferred. To explore this possibility, we plotted the regression weights of all facial features for the hidden states associated with hit, wrong, and miss trials (Fig. 5A; for the facial features comprising the fourth state in the monkey, see Fig. S8). These plots reveal highly distinct contributions of different facial features to each internal state. For example, in mice, eye movements and pupil size strongly predict reaction speed in the 'hit' state, whereas nose movements predict reaction speed in wrong and miss states. Similarly, in monkeys, large pupil size predicts fast reactions in hit and wrong states, but slow reactions in miss states, and ear movements play a strong predictive role in hit and wrong, but not in miss states. One interpretation of these observations is that different senses are more dominant in driving decision making (and thereby decision speed) in different states. Especially in mice, one of the hallmarks of the hit state is that it is the only state in which vision-related

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Fig. 4. Internal states and task performance. A) Splitting the RTs over internal ⁴⁵⁰ states shows large diversity for both macaques (left) and mice (right), from fast ⁴⁵¹ reaction-states to extremely slow ones. Individual dots reflect trials. **B)** Correlations ⁴⁵² of state probabilities with the three task outcomes (hit, wrong, miss), for macaques (left) and mice (right). Black boxes indicate the states most strongly associated ⁴⁵³ with a certain task outcome. **C)** Conjunction of RT and excess likelihood of a hit ⁴⁵⁴ outcome, for all states (blue circles, macaque; orange triangles, mouse).

facial features play a decisive role, suggesting that in other
 states, behaviour may be less strongly driven by sensory sampling in the visual dimension (and more by sampling in the

411 olfactory dimension).

The overall variability of different facial features' predictive weights across states confirms that while some facial features had more constant predictive power across all states, others, such as ear movement in monkeys and nose movement in mice, are highly predictive of performance in some states, but not in others (Fig 5B).

Moreover, in both species, reaction times are best predicted by a complex constellation of facial features rather than one feature in isolation. On the same note, different states are consistently distinguished by more than one facial feature. Together, these results suggest that 1) holistic analysis of complex facial expressions is much more informative than analysis of one isolated facial feature such as pupil size and 2) the relationship between facial features and cognitive processing is not linear, but changes depending on the internal state that the animal is in. For instance, in a high-performance state, large pupil size may indeed predict trial success (as shown e.g. by (33, 35)), whereas it may be irrelevant or anticorrelated in a low-performance state.

Interestingly, the facial constellations predicting RTs in hit and wrong states are quite similar in monkeys, but not in mice. This resonates with the fact that 'hit' and 'wrong' states also have more overlap in terms of trial outcomes in monkeys than in mice (Fig 4B). This may suggest that in monkeys, the behavioural state underlying hit and wrong trials may be a more generalized engaged and high attention state, and hit or wrong outcomes may be mainly dictated by visual difficulty than different internal cognitive state. In contrast, it appears that in mice, hit and wrong trials may be the product of more distinct underlying cognitive states (see Fig. S13 for a summarized visualization).

One reason why hidden states can predict trial outcomes so accurately despite not being trained on them in any way might be that pre-trial facial features are mostly a trivial consequence of the animal's trial history. For example, facial features might mainly reflect an animal still drinking reward from the previous trial, which might in turn raise motivation to perform correctly in the upcoming trial. In this case, facial features would merely be a particularly convoluted way of quantifying the previous trial outcome, and using it to predict upcoming performance, as has been achieved previously (57, 58). To account for this possibility, we trained an Auto-Regressive Hidden Markov Model (ARHMM) based on RTs (see Methods - *ARHMM* for details). As can be seen in Fig. S5, the facial features model outperforms the ARHMM for all states, for both species.

As an extra control, we correlated each facial feature with the
history of prominent task parameters, specifically two related
to the directly previous trial (its outcome, which might affect
motivation; and the location of its target, which might predict
side biases), and two related to the overall session history
(the cumulative amount of reward and the time that passed
since the start of the session, as proxies for satiety and fa-

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E Relationship to facial features

tigue, respectively). Correlations between task variables and 521 465 facial features were sparse in both species (Fig. S11). In ₅₂₂ 466 fact, attributes of the previous trial did not relate significantly 523 467 to facial features at all, and more sustained session attributes 524 468 modulated facial features merely somewhat. This suggests 525 469 that facial features may be modulated by ubiquitous internal 526 470 processes like fatigue and satiety, which are in turn impacted 527 471 by task parameters, but they are not a trivial reflection of task 472 history. Rather, the fact that facial expressions are modulated 473 529 by the overall task context makes them a more plausible re-474 flection of realistic fluctuations in cognitive processing. 475

476 Discussion

Internal cognitive states are known to substantially shape 534 477 overall brain activity (59, 60) as well as behavioural decision 535 478 making (1, 2), yet they are notoriously difficult to identify. 536 479 As a result, it is even less clear to what extent they converge 537 480 across species. To infer hidden cognitive states in mice and 538 481 monkeys, we harnessed an MSLR model (24) trained on their 539 482 facial features while they were engaged in an immersive VR 540 483 foraging task. Specifically, we trained the MSLR to predict ⁵⁴¹ 484 an animal's reaction time (RT) in a given trial based on its 542 485 facial expressions prior to stimulus presentation. For both 543 486 species, RTs could be predicted with high accuracy from pre-544 487 ceding facial features only, suggesting that facial expressions 545 488 reflect parameters that are directly relevant to task perfor-546 489 mance. These parameters were only minimally shaped by 547 490 task history, suggesting that they were not a trivial reflection 548 491 e.g. of the previous trial outcome. 549 492

Even more surprisingly, this approach revealed multiple dis- 550 493 tinct hidden states, which were characterized by equally dis- 551 494 tinct relationships between a complex constellation of facial 552 495 features, and subsequent task performance. Moreover, in dif- 553 496 ferent states, performance seemed to be dominated by spe-554 497 cific sensory modalities, e.g. eyes versus nose for hit versus 555 498 wrong states in mice. This suggests that, depending on an an- 556 499 imal's internal state, the relation between facial features and 557 500 subsequent task performance can shift dramatically. 558 501

These findings stand in marked contrast to previous research, 559 502 which has mainly highlighted linear relationships between 560 503 single facial features (e.g. pupil size or eye movements) and 561 504 isolated cognitive states (e.g. attention) (33–41). Our find-⁵⁶² 505 ings imply that such analyses miss out on a large portion 563 506 of the information available through complex facial expres-564 507 sions. Our findings were not dependent on the use of one spe-565 508 cific MSLR model, as we repeated our analyses with a differ- 566 509 ent model and training pipeline (a GLM-HMM, training an 567 510 individual model per animal and experimental session), with 568 511 very similar results (61). 512 569

Most importantly, the internal states revealed in this manner 570 513 mapped robustly onto behavioural trial outcomes (i.e. hit, 571 514 wrong and miss trials) - even though this information had 572 515 been in no way part of the inputs the MSLR received. This 573 516 suggests that the hidden states highlighted by the MSLR were 574 517 not simply 'computational devices' increasing the model's 575 518 predictive power. Instead, they appear to reflect genuine, dy- 576 519 namically fluctuating cognitive states, which result in distinc- 577 520

tive behavioural outcome profiles.

Interestingly, despite the fact that the optimal number of states was determined separately for each species and in a purely data-driven way, our approach converged onto a low and noticeably similar number of internal states for both species: three states for mice, four for macaques. How comparable are these internal states of mice and monkeys?

We found that in terms of the dynamics by which animals traversed different internal states, results diverged across species. Specifically, mice appeared to transition more frequently between states than monkeys. A control analysis that matched the number of subjects, trials and facial parameters across species before fitting the MSLR models showed that this difference is not a trivial result of divergences in data structure (see Fig. S12). Given that mice have previously been shown to alternate between strategies during perceptual decision-making (43), this finding may point at a genuine difference in the cognitive dynamics of mice and monkeys. Alternatively, the prolonged training time of the monkeys compared to the mice may have given them the chance to converge on more stable behavioural strategies over the course of training (62, 63). Recordings from mice that experienced a more prolonged training scheme and/or from more naive monkeys will give fascinating insights into the role of expertise in fostering more stable transitions between cognitive states.

Beyond state dynamics, the constellation of behavioural profiles covered by different states was also largely comparable across species (64, 65). Each hidden state predicted only a narrow range of reaction times; and when relating the inferred hidden states to task performance beyond the RTs that the model was trained to predict, we found that states mapped onto the behavioural outcomes (hit, wrong, miss) with distinct probabilities. Moreover, each hidden state covered unique combinations of RT ranges and trial outcomes (hit, miss and wrong trials), despite the fact that trial outcomes had not been part of the MSLR in any way. Specifically, both monkeys and mice display a state where trial outcome is typically slow and unsuccessful (which could be interpreted as 'inattentive'), as well as several states where performance is largely fast and correct, with a preference for thoroughness in one state, and a preference for speed (and potentially impulsivity) in the other. These states potentially map onto various levels of task-related attention, and further support the notion that classical concepts of attention can indeed reflect much of the internal structure of goal-directed behaviour, also in naturalistic settings.

The fact that different states are associated with distinct constellations of facial features points to a role of facial expressions beyond emotional expression. Facial expressions have so far been mostly studied in a social or emotional context, and mostly in social species such as monkeys (28, 66) and humans (25, 67). In mice, until recently facial expressions were thought to mainly reflect pain (29, 68, 69), until careful analyses using machine-learning algorithms identified their facial expressions as innate and accurate reflections of several emotional states as well (22, 31, 70). Our results suggest



Fig. 5. Informativeness of facial features A) Predictor weights of the facial features for the macaque (top) and mouse (bottom) model in the hit, wrong and miss states (see black boxes in Fig4B). Central circle indicates a predictor weight of zero, inside this circle are negative predictor weights, outside are positive weights. Each state has its own characteristic facial expression pattern. B) Variability of all facial features over states. Although some features contribute more than others, clearly all features contribute to the model distinguishing between the various internal states.

that similarly to humans, facial expressions in monkeys and 616
mice also convey cognitive and motivational variables such 617
as focus or cognitive strain, even in the absence of a particu- 618
lar emotional or social context.

The fact that such performance-related states are equally ap-620 582 parent in both species is particularly surprising, since one 621 583 can assume that the prominent differences between the two 622 584 species (such as the acuity and dominance of their visual 623 585 system) would imply that they are likely to solve tasks us- 624 586 ing different strategies. Yet both species are subject to task-625 587 independent internal states, such as slow fluctuations in at-626 588 tention (52-54, 59). We believe that the internal states we 627 589 tap into with the current approach are more reminiscent of 628 590 such fluctuations, and as such, can be important indicators 629 591 of underlying brain-wide activity fluctuations. Global in- 630 592 ternal states such as arousal, motivation, and attention typ- 631 593 ically manifest themselves via brain-wide dynamics, and it 632 594 will be an exciting endeavour to investigate how well those 633 595 neuronally defined internal states correspond to the ones we 634 596 here identified behaviourally. 597

The MSLR model that we used yielded single estimates of the internal states per trial. This constitutes a great basis for ⁶³⁶ time-resolved tracking of internal states, which can be further extended in future, using MSLR models with higher temporal ⁶⁴⁰ resolution. Such MLSR models will be able to align identi-⁶⁴¹

fied internal states with specific events within each trial, such

 $_{604}$ as the appearance and disappearance of stimuli, thereby al- $_{642}$

lowing for more precise characterisation of their dynamics 643
 and functional roles.

⁶⁰⁷ Perhaps even more importantly, such a time resolved MSLR ⁶⁴⁶

would also allow us to link cognitive processes to neural ac-⁶⁴⁷/₆₄₈
 tivity on a moment by moment basis, without the need for ⁶⁴⁹/₆₄₁
 repeatedly presenting identical trials and then doing exten-⁶⁵⁰/₆₅₁
 sive post-hoc averaging. As the MSLR model yields a time-⁶⁵²
 resolved estimate of cognitive states, these time courses can ⁶⁵³/₆₅₄
 be directly compared to continuous neural activity. As such, ⁶⁵⁵
 this approach opens up a much more naturalistic view of the ⁶⁵⁶/₆₅₁

neuro-behavioural dynamics involved in spontaneous cogni-

tive states than traditional approaches can offer (44, 71).

These findings suggest that in an ecologically valid framework that applies across species (in this case, a foragingbased task set in a naturalistic, immersive visual environment), many features of cognitive processing are more similar than classical paradigms might have suggested. At the same time, presumably genuine cross-species differences, e.g. in the transition frequency between cognitive states, also become more apparent.

In summary, we have shown here that in both monkeys and mice, facial features can be used to infer internal cognitive states, and to track their spontaneous dynamics over time. With this approach, we find that the basic attributes of such internal states map onto known cognitive states such as attention in both species in a translatable way, but that the dynamics by which mice and monkeys traverse these states is somewhat different. This highlights the crucial importance of using naturalistic behavioural paradigms, especially in crossspecies research, in order to discern truly species-specific results from differences induced by restrictive testing methods.

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E Relationship to facial features

869 Methods

Animals. This study includes data from two male macaques (Macaca mulatta) and six male Black6 mice (Mus musculus).

All procedures were approved by the regional authorities (*Regierungspräsidium Darmstadt*) under the authorization number F149/2000 and were performed in accordance with the German law for the protection of animals and the "European Union's

873 Directive 2010/63/EU".

Surgical Procedures. All animals were fitted with custom-milled headposts for the purpose of head fixation during this experiment. The headpost design and implant procedures for the macaques have been extensively discussed in (72). Briefly, a four-legged titanium baseplate was screwed into the skull under general anesthesia. After several weeks of osseo-integration, a titanium top part was screwed onto the baseplate in a simple procedure. The headposts for the mice have been described in (73). Briefly, the animal was placed under isoflurane anaesthesia, shaved and given local analgesia on the top of the head. An incision was made and the skin on top of the cranium was removed, before the cranium was cleaned and the custom milled titanium head plate was attached using dental cement.

Experimental Setup. Experiments were carried out in a darkened room (mice) or electrically shielded booth (monkeys). The 881 animals were in the centre of a 120-cm diameter spherical dome extending to 250 deg visual angle. The headfixed mice were 882 positioned on a styrofoam spherical treadmill; the headfixed monkeys were seated in a monkey chair and could spin a 12-cm 883 diameter trackball with their hands. Movements of the spherical treadmill and trackball allowed the animals to traverse a virtual 884 reality (VR) environment projected on the inside of the dome by means of a spherical mirror. Projecting the VR environment 885 on a dome surrounding the animals enabled both their central and peripheral view to be covered, thereby providing an immer-886 sive and realistic VR environment. The VR environment was created using DomeVR, our custom-made toolbox combining 887 photorealistic graphics rendered with Unreal Engine 4, with high timing precision required for neuroscience experiments (16). 888

Experimental Paradigm. Mice and monkeys were required to distinguish two natural shapes at equal distance in front of them, 889 amidst a grassy field with a blue sky above and mountains in the background (Fig 1A). The two shapes emerged out of a central shape which was either right at the starting position (for monkeys) or a short distance in front (for mice). A virtual collision 891 with the correct shape yielded a reward ('hit'), whereas the incorrect shape yielded no reward ('wrong'), and no collision with 892 either shape also yielded no reward ('miss') (2AFC paradigm). Rewards were drops of diluted juice for the monkeys and drops 893 of vanilla soy milk for the mice. For the monkeys, the shapes varied smoothly between a non-rewarded, textured square and a 894 rewarded triangle (monkey K) or between a rewarded, jagged and a non-rewarded, hour-glass shaped leaf (monkey C). On each 895 trial, a blend between the two shapes was shown alongside the exact middle blend ('reference shape'). For the mice, the shapes 896 and their reward contingencies were the same as for monkey C. 897 Monkey data were recorded in 7 sessions for monkey C, 11 sessions for monkey K. Each session lasted about one hour, during 898

which the monkeys completed 1208 ± 186 and 991 ± 492 trials at 67 and 77 percent correct (monkeys C and K, respectively). 899 The monkeys were both fully trained on handling the trackball to move through the VR environment, as well as the VR task. 900 Mouse data were recorded in (12,4,6,3,2,2) sessions for mice (001, 003, 004, 005, 012, 013), respectively. Each session 901 lasted about one hour, during which the mice completed $(280 \pm 103, 514 \pm 70, 573 \pm 112, 246 \pm 87, 462 \pm 8, 394 \pm 87)$ trials at 902 (59,54,60,77,45,63) percent correct (same mice ordering as before). Following the headpost surgery, the mice were handled 903 for 5 days to reduce experimental anxiety due to head fixation and interaction with the experimenter, before behavioural training 904 began. Behavioural training in the experimental setup at initial stages lasted between 3-5 sessions, before final data collection 905 began, which lasted up to 30 sessions. 906

Behavioural tracking. We recorded videos of the monkeys' and mice' faces during the tasks at 60 Hz using Basler acA640-121gm infrared cameras with a modified version of PylonRecorder2 software (https://gitlab.mpcdf.mpg.de/mpibr/scic/pylonrecorder/PylonRecorder2). Additionally, in the monkeys, eye movements were recorded at 500 Hz using a Grasshopper3 infrared camera and the free eye tracking software *iRecHS2* (74) and synchronized with DomeVR (16).

Facial key point extraction. To extract facial key points from the videos, we used markerless pose estimation on them, as implemented in DeepLabCut (17, 75). For mice, features were extracted from videos of the left side of the face using our own model to identify key points such as the coordinates of the eye, whisker pad and nose. For mouse pupillometry, we used the eye coordinates from the face model to crop the video to include the entire left eye and ran it through a refined model based on the "mouse pupil vclose" Animal Zoo model (provided by Jim McBurney-Lin at the University of California Riverside, USA) included with DeepLabCut. The output of the pupil model was 8 points covering the circumference of the mouse pupil, that

⁹¹⁸ were then used to calculate pupil and eye summary statistics.

For the macaque facial key points, we used the pre-trained "primate face" model from the DeepLabCut Animal Zoo (provided by Claire Witham at the Centre for Macaques, MRC Harwell, UK) and extended it with additional points on the lips to capture

more precise mouth movement than in the original model. All models were further trained and refined to achieve a detection

error of less than 2 pixels per tracked key point in all conditions. The macaque raw pupil size recorded by the eye-tracker was Z-scored over time within the training data set.

923 Z-scoled over time within the training data set.

To synchronise the video timing with events in the virtual reality environment, we used $32 \,\mathrm{ms}$ long infrared flashes emitted

from an LED mounted near the camera lens. These flashes were then extracted from the face videos to be used as timestamps

⁹²⁶ for synchronisation with DomeVR. Five consecutive flashes indicated the start of a behavioural session; a single flash indicated ⁹²⁷ the start of a trial.

Reaction Time. In our VR setting, where animals move towards one of two stimuli rather than pressing a button or lever, or making an eye movement, we define the reaction time (RT) as the time point of the initial substantial movement directed towards either stimulus. While determining this time point, it is crucial to distinguish between stimulus-related movements and minor positional adjustments. We specifically focus on the first deviation in lateral movement, while excluding forward movement due to its succertibility to rendem movements and its task implements

movement due to its susceptibility to random movements and its task irrelevance.



Fig. S1. Reaction Times. Distribution of Reaction Times for macaques (A) and mice (B), split by behavioral outcome; data are pooled over sessions (n = 18 and n = 28 for macaques and mice, respectively). The three distributions largely overlap.

To calculate the RT, we use a sliding window linear regression approach, incorporating a time decay mechanism. This approach enables us to detect non-linearity by examining the coefficient of determination (R^2) for each window. A low R^2 value indicates that the data deviate from linearity, and such a deviation can be interpreted as a deviation in lateral movement.

First we compute a linear regression on the time series of lateral VR movement for adjacent sliding windows i and j of a given size (n_w) . Then, R_i^2 (i.e., R^2 for window i) is calculated as:

$$R_{i}^{2} = 1 - \frac{\sum_{j=1}^{n_{w}} \left(l_{j} - \hat{l}_{j}^{i}\right)^{2}}{\sum_{j=1}^{n_{w}} \left(l_{j} - \bar{l}\right)^{2}}$$
(2)

where l_j is the j^{th} element of the lateral movement observed in the second window, \hat{l}_j^i is the corresponding predicted lateral movement value (based on window *i*) and \bar{l} is the mean lateral movement within the second window. As a result, we get an array of R^2 values: $\mathbf{R}^2 = [R_1^2, \dots, R_n^2]$.

Subsequently, we reverse the sign of the $-\mathbf{R}^2$ array and detect its local maxima. For this, we resort to the definition of extreme points (we have a univariate function in this case):

$$L = \underset{w}{\operatorname{argmax}} \left[\frac{d^2 r(w)}{dw^2} \right]$$
(3)

where we have simplified the notation, using $-\mathbf{R}^2 \equiv r(w)$. Once we have found the local maxima (*L*), we further require that they have a minimum prominence (λ). Prominence is a measure of the significance of a peak by comparing the peak to its surroundings:

$$\lambda_{i} = r(w_{0}) - \max \begin{bmatrix} r(b_{l,i}), r(b_{r,i}) \end{bmatrix}, \quad \begin{array}{l} b_{l,i} = \underset{j \in [0, L_{0}]}{\operatorname{argmin}} \begin{bmatrix} r(w_{j}) \end{bmatrix}, \\ b_{r,i} = \underset{j \in [L_{0}, n-1]}{\operatorname{argmin}} \begin{bmatrix} r(w_{j}) \end{bmatrix} \end{array}$$
(4)

E Relationship to facial features

where $r(w_0)$ is $-R^2$ at L_0 and b_l and b_r are the arrays of left and right bases of the peaks; we are making use of the notation by which $r(w) \equiv -\mathbf{R}^2$.

⁹⁴⁷ by which $r(w) = -\mathbf{R}$. ⁹⁴⁸ For each peak in r(w), we calculate the prominence and discard the ones that are below a given threshold (λ_0). The particular

value for this threshold was not critical for the overall performance of the algorithm. For the sake of stability, we use multiple

window sizes (100, 150, 200 and 250 ms) and combine the results in the following way. For each window k, we have an array

of candidate points (\mathbf{x}_{cand}^k) . Then, we create a vector of weights $(\mathbf{w}_k \in \mathbb{R}^n)$ that have a value equal to a Gaussian distribution

⁹⁵² centered around each candidate point of each window. Mathematically:

$$\mathbf{w}_k(x) = \begin{cases} \mathcal{N}(x - x_{cand}^k, \sigma) & \text{if } x \in \mathcal{B}_{cand}^k \\ 0 & \text{otherwise} \end{cases}$$

where \mathcal{B}_{cand}^k denotes the vicinity of each point in x_{cand} for window k. Finally, the RT is given by:

$$RT = \underset{x}{\operatorname{argmax}} \left[\left(\sum_{k} \mathbf{w}_{k}(x) \right) / x \right]$$
(5)

Fig. S1 shows the distribution of RTs split by trial outcome over sessions, for both species; Fig S2 shows example paths and detected RTs for both species.



Fig. S2. Example VR paths Paths are colored according to the normalized running speed. A) Example paths for macaques, with the detected RT as circles. B) Same, but for mice.

Facial features. The extraction of the predictors for the MSLR model involves a multi-step process to go from continuous recording time (60 Hz for video data and 500 Hz for the macaque eye-tracker) to trial-based predictions.

First, we chose several points of interest on the animals' faces, which are then automatically identified and tracked over time using DeepLabCut (17):

- Macaque: both ears, eyebrows, nostrils and lips (see Fig. S3 A).
- Mouse: nose tip, left ear, left eye and median whiskers location (since we have a side view of the face, see Fig. S3 B).



Fig. S3. Face features. A) Example frame of the macaque face camera. We have marked the key points that we used as the raw data for our pipeline. For this animal, we track a total of 73 key points. Some of them will be aggregated into centroids of interest, to minimize the influence of noise. B) Same as A), but for the mouse. In this case, we also have a separate model for tracking pupil changes. C) Two example traces of a common feature for both species, over time. D) As described in the Methods, we use trial summaries for each of the face features of interest. Here, we show all of them, after having preprocessed them, for an arbitrary selection of 300 trials.

982 Once the data streams were aligned, we computed the median location (x, y) of each facial point over the 250 ms window before

the stimuli appeared on the dome. This time window was chosen to make sure that all of the facial expressions of the animals

are due to internally generated processing, rather than stimulus processing. Different window sizes (particularly: 200,300 and

500 ms) did not yield any qualitative difference. In addition to the median location, we also computed the total velocity of each

- 966 facial point.
- ⁹⁶⁷ For both species, we further computed the median pupil size over the same time window. Pupil size is a well-known indicator ⁹⁶⁸ of arousal and cognitive load, and thus provides valuable information about the internal state of the animal.
- ⁹⁶⁹ This resulted in a set of data points for each trial, corresponding to the median vertical and horizontal location, and total velocity
- ⁹⁷⁰ of each of the facial features. These data points serve as the predictors for the MSLR model.

Markov-Switching Linear Regression. Markov-Switching Linear Regression (MSLR) models, which we ran using *Dyna*max (76), are a powerful tool for modeling time series data that exhibit regime-switching behaviour, where the underlying

E Relationship to facial features

dynamics of the system change over time. 973

The MSLR model is defined by a set of linear regressions, each associated with a particular state of a discrete Markov chain. 974

The state of the Markov chain determines which sets of weights and biases predicts the evolution of the observed data at each 975

time step. The transitions between states are governed by the transition probabilities of the Markov chain, which are learned 976

from the data. 977

Formally, an MSLR model can be described as follows. If S is the total number of latent (discrete) states of a Markov process, 978

at each time step t, a given state $z_t \in \{0, 1, ..., S\}$ will follow a Markovian evolution such that: 979

$$P(z_{t+1} = j | z_t = i) = \pi_{ij}$$
(6)

As these are stochastic matrices, $\pi_{ij} \in [0, 1]$. 980

Let the M-dimensional input time series at time t be denoted by $x_t (\in \mathbb{R}^M)$. Let the N-dimensional output time series at 981 time t be denoted by $y_t (\in \mathbb{R}^N)$. Then, in the case of a MSLR, the discrete latent variable at time $t(z_t)$, will dictate which 982

emission weights ($W \in \mathbb{R}^{N \times M}$) and emission biases ($b_s \in \mathbb{R}^N$) we will use to predict the outputs (emissions) based on the inputs (predictors). Moreover, an emission covariance matrix ($\Sigma_s \in \mathbb{R}^{N \times N}_{\geq 0}$) will also have to be learnt. Explicitly, at time t, 983

984

the emission distribution in this model is given by: 985

$$p(y_t \mid z_t, x_t, \theta) = \mathcal{N}(y_t \mid W_{z_t} x_t + b_{z_t}, \Sigma_{z_t})$$

$$\tag{7}$$

Therefore, the problem of fitting this model amounts to finding the set of emission parameters denoted by: 986

$$\theta = \left\{ \left(W_s, b_s, \pi_s, \Sigma_s \right) \right\}_{s=1}^S$$
(8)

In other words, the aim is to find the weights (W_s) and biases (b_s) for the linear regressions and the transition π_s and covariance 987 Σ_s matrices for the Markov process. 988

In our case, the discrete latent variable (z_t) represents the internal state of the animal at trial t, which is inferred from the facial 989

features (x_t) extracted using DeepLabCut (17) and the observation (y_t) that represents the RT of the animal. We trained the 990

MSLR model using the Expectation-Maximization (EM) algorithm (77), which iteratively computes the probability over latent 991

states given the data and updates the model parameters to maximize the likelihood of the observed data. For further details, we 992

refer the reader to (78). We iterated the EM algorithm for 50 times, for all models. We initialized the model parameters using 993 a normal distribution for weights and biases and we used the identity matrix as the initial covariance matrix for the emissions.

994 We assumed a Dirichlet prior for the transition matrix. We repeated this process 10 times to increase confidence that we got the 995

optimum value for each combination of parameters. 996

Training and inference. We used an 80 : 20 ratio for train-test splitting and performed hyperparameter optimization by cross-997 validating the training set only (see *Model tuning* for details on CV and model selection). For each species, we concatenated 998 the training sets of all sessions, with forced transitions in between the sessions (setting predictors and emissions to 0 for 50999 consecutive trials), so that state probabilities are reset. Then, after optimizing each model, we performed inference on each held 1000 out test set (separately per session). We decided to take this approach for various reasons: 1001

- Model generalization: as the model learns from potentially different faces, it is likely that it can pick up on common 1002 information between them. 1003
- Model interpretability: given that we do not update the model parameters at the inference step, all internal states have the 1004 same meaning over subjects and, thus, are directly comparable. 1005
- Better convergence: increasing the number of training samples (i.e. concatenating sessions as opposed to training a 1006 different model per session) allows the model to have more data to learn from. 1007
- All of the results in the main text, unless otherwise stated, are for held out data. 1008

Model tuning. For the model we described in *Markov-Switching Linear Regression*, there are several parameters that can be 1009 tuned to explain the data better. In our case, we decided to explore the influence of changing the maximum number of internal 1010 states (S), to add sticky transitions to the Markov process (a self-bias term in the transition matrix π , making states taking 1011 longer to transition to a different one), and to vary the transition matrix sparsity (concentration). 1012

In order to balance model performance with scientific insights, we took a hybrid approach. We increased the number of internal 1013 states in a greedy way, to show that the error saturates and that there are diminishing returns when increasing model complexity. 1014

On the other hand, for a given number of states, we optimized two free parameters of the Markov process: state stickiness and 1015

state concentration. For the sake of efficiency, we used Optuna (79), a flexible framework to implement Bayesian optimization. 1016

In Table 1 we report the relevant quantities for this process. 1017

To select the best combination of parameters, we performed 5-fold Time-Blocked Cross-Validation (80). 1018

Parameter	Value
Concentration	[0, 100]
Stickiness	[0, 100]
Sampler	CMA-ES (81)
Objective function	R^2
Number of Searches	100

Table 1. Parameter values for the Bayesian parameter optimization procedure. These are independently explored for each number of internal states of the HMM.

Synthetic data and ground truth states. In order to validate the retrieval of states when we do not have access to ground 1019 truth ones, we generated a time series of ground truth emissions and states based on the given inputs (by using the same 1020 input data as in the main text). To this end, we trained an MSLR model with a known given number of states and sampled 1021 some emissions and states sequence from it. We aimed to recover the appropriate number of states with the correct temporal 1022 sequence, and to correctly predict the emissions. Figure S4A illustrates the input data (composed of session-concatenated 1023 mouse facial features, as described in the main text). In Figure S4C, we show that, once we have selected the appropriate 1024 number of states, the model's log-probability does peak at the ground-truth one (dashed vertical line). In Figure S4D, we show 1025 a comparison between the true and the inferred states, for some example trials. Although the temporal coincidence of the state 1026 transitions is very high, due to the stochastic nature of the model, some state labels might be permuted (i.e., state 1 in our 1027 model might correspond to state 0 in the ground truth states). Therefore, in order to quantify state similarities and to account 1028 for state-swapping, we one-hot encoded the true and predicted states sequences and correlated all pairs with each other (Figure 1029 S4D). There is an almost perfect match ($\rho(s_{true}, s_{pred}) > 0.9$) between the true and inferred states (the 99th percentile of the 1030 surrogate correlation distribution was 0.12). 1031



Fig. S4. Synthetic states and emissions. A) Performance when varying the number of states. We are able to recover the number of states (vertical dashed line) that generated the ground truth emissions. B) For the selected number of states, log-probability of the fitted parameters; it converges to the ground truth value (horizontal dashed line). C) Some example trials for the true and predicted states. State transitions are correctly captured, but state labels might be permuted. D) Temporal correlation between the one-hot encoded state arrays. There is an almost perfect match in between the predicted and the true states arrays, up to a label permutation.

ARHMM. As we wanted to ensure that facial features were indeed informative of reaction times (RTs) beyond what is to be expected by the RT autocorrelation structure, we implemented an Auto-Regressive Hidden Markov Model (ARHMM). In this

case, we used the same pipeline as we detailed in the previous sections, but substituted the facial features at the current trial t1034 for the RT of the previous trial (t-1). As it can be seen from Fig. S5, the facial features model outperforms the ARHMM for 1035

all states, for both species. 1036



Fig. S5. Comparison of the MSLR face model and the reaction time Auto-Regressive HMM. Both face feature models outperform their Autoregressive counterparts, for any number of internal states that we swept over. Nevertheless, it can be seen that the performance gap is smaller in mice than in macaques. This is consistent with the finding that mice are more history dependent than macaques (See Fig. 5 D).

Task performance and internal states. We were interested in investigating whether the inferred internal states were corre-1037 lated with task performance, even though the model had not been trained on such information. We therefore used the predicted 1038 single-trial state probabilities to decode choice, using a simple Logistic Regression model, with a L2 penalty term. After veri-1039 fying that the model does indeed classify outcome beyond chance level (Fig. S6), we took the weight of each state as a proxy 1040 for how related it was to each outcome. 1041



Fig. S6. Inferred state probabilities decode outcome beyond chance. We used a normalized version of Mutual Information that already takes chance level into account and sets that as 0.

Supplementary figures 1042



Fig. S7. Input variable correlation. We show that, out of all of the original variables (in lighter colors), we end up discarding one per animal (*Left Eyebrow [y], macaques; Eye movement, mice*), given that they were highly multi-colinear with some of the other predictors, as measured by the Variance Inflation Factor (VIF). After discarding them and recomputing the VIF, we did not find any alarming colinearity.



Fig. S8. Face features importance for State B in macaques.



Fig. S9. No-switching model performances. If we assume there is a simple linear relationship (i.e. we do not allow for any switching) between the face (or the pupil) and the Reaction Time, the test performance is back at chance level.



Fig. S10. Finite difference performance curves. We selected the number of states that was given by the maximum relative gain in performance, computed as the finite difference in Cross-Validated R^2 .

E Relationship to facial features



Fig. S11. Facial features and task history correlations, for macaques (top) and mice (bottom): time spent in session, cumulative reward in the session, the correct stimulus switching from being the left to the right one compared to the previous trial and vice versa, and whether the previous trial had been rewarded or not. Those highlighted in colour are significantly correlated.



Fig. S12. Matched models. Our main findings still hold if we match the number of predictors, trials and animals we use in each species.



Fig. S13. Simplified face features weights.



Fig. S14. Predicted and true RTs for all sessions, for the held out test set. For both species, true RTs are shown in gray; for mice, predicted RTs are shown in orange; for macaques, predicted RTs are shown in blue. Each subplot is titled with that session's model performance (R^2) .



Fig. S15. RTs over states for all sessions, for the held out test set. For mice, distributions are shown in orange; for macaques, distributions are shown in green-blue.

E Relationship to facial features



Fig. S16. Most likely states for all sessions, for the held out test set. For mice, states are shown in orange; for macaques, states are shown in green-blue.