

Inside the head of snakes: influence of size, phylogeny, and sensory ecology on endocranium morphology

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 morphology.

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14 Abstract

15 Environmental properties, and the behavioral habits of species impact sensory cues available for foraging, predator avoidance and inter/intraspecific communication. Consequently, relationships 16 17 have been discovered between the sensory ecology and brain morphology in many groups of 18 vertebrates. However, these types of studies have remained scare on snake. Here, we investigate 19 the link between endocranial shape and the sensory-related ecology of snakes by comparing 36 species of snakes for which we gathered six sensory-ecology characteristics. We use µCT scanning 20 21 and 3D geometric morphometrics to compare their endocranium in a phylogenetically informed 22 context. Our results demonstrate that size is a major driver of endocranial shape, with smaller 23 species tending to maximize endocranial volume using a more bulbous shape, while larger species share an elongate endocranial morphology. Phylogeny plays a secondary role with more derived 24 25 snakes diverging the most in endocranial shape, compared to other species. The activity period 26 influences the shape of the olfactory and optic tract, while the foraging habitat impacts the shape of the cerebellum and cranial nerve regions: structures involved in orientation, equilibrium, and 27 sensory information. However, we found that endocranial morphology alone is not sufficient to 28 29 predict the activity period of a species without prior knowledge of its phylogenetic relationship.

- 30 Our results thus demonstrate the value of utilizing endocranial shape as complementary 31 information to size and volume in neurobiological studies.
- 32 Key words: 3D geometric morphometrics, ecological morphology, allometry, snake endocranium,
- 33 activity period, foraging habitat

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- 37 Availability of data and material (data transparency): The original landmarks coordinates for
- all specimens will be deposited in a Dryad Repository or added in the Supplementary Material and
- 39 the 3D scans will be uploaded in MorphoSource.
- 40 **Code availability (software application or custom code):** Available in Supplementary Material.
- 41 Authors' contributions: MS conceived the ideas, designed the methodology and collected the
- 42 data. MS and RC analyzed the data. MS led the writing of the manuscript. All authors contributed
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48

49 Introduction

Endocranial shape has been extensively used as a proxy for the brain shape, to compare or 50 51 infer the ecology of both extant and extinct species (for a review, see Balanoff & Bever, 2017); 52 including habitat (Allemand et al. 2017), sensory abilities (Lautenschlager et al. 2012; Holloway et al. 2013; Carril et al. 2016) and behavior (Balanoff et al. 2016; Bertrand et al. 2019; Macrì et al. 53 54 2019). However, endocranial morphology could also be used to make more precise inferences regarding the sensory ecology of elusive (Iwaniuk et al. 2020) or fossil species, if we were able to 55 56 recognize a direct link between sensory-relevant aspects of the ecology of extant species and the 57 shape of their endocranium. An extensive comparative study of the brain shape of fish has 58 demonstrated a relationship between brain shape and precise details of the ecology such as 59 microhabitat use and diet (Kotrschal et al. 1998) supporting the hypothesis that brain shape is 60 adaptive. Snakes, like fish, have a compartmentalized brain (Naumann et al. 2015), with clearly identifiable sensory-associated structures such as the olfactory bulbs and optic tectum, and because 61 62 the brain sits tightly within the endocranial cavity, the latter is a good proxy for brain shape (Starck 1979; Nieuwenhuys et al. 1998, pers. obs.). The main goal of this study is to determine if there are 63 64 potential ecological drivers of endocranial shape in snakes, by statistically testing for relationships 65 between sensory ecology and endocranial morphology. We focus on snake' species that use aquatic habitats to varying extents as water requires specific sensory adaptations, especially for 66 67 secondarily aquatic animals. We worked on a phylogenetically large sample of species to ensure our results reflect adaptive changes due to shared ecological constraints. 68

69 Snakes have an arsenal of sensory modalities that they can use. They are known to use 70 vomerolfaction using their forked tongue to sample the environment (Daghfous et al. 2012), but 71 they can also process olfactory and gustative cues, even though they rely more on the first modality. Despite their lack of visual acuity and despite popular belief, snakes heavily rely on 72 73 visual cues to sense their environment (Czaplicki and Porter 1974; Drummond 1985; Hart et al. 74 2012), but they also use thermal cues (Newman and Hartline 1982; De Cock Buning 1983; Krochmal et al. 2004; Ebert and Westhoff 2006; Ebert et al. 2007), chemical cues (Shine et al. 75 2004a; Young et al. 2008; Smargiassi et al. 2012), airborne and/or waterborne acoustic cues 76 77 (Randall and Matocq 1997; Young 2003, 2007; Friedel et al. 2008), water motion through mechanoreception (Povel and Van Der Kooij 1997; Westhoff et al. 2005; Catania et al. 2010; 78

79 Crowe-Riddell et al. 2016) and even phototaxis (Crowe-Riddell et al. 2019) (albeit the latter may 80 not be mediated in the brain). There is some evidence that snakes can also adapt their sensory 81 modalities depending on properties of their environment, behavior or diet, if those impact the 82 availability or reliability of the sensory cues (Burghardt and Ford 1993; Vincent et al. 2005; Cooper 2008; Schwenk 2008; Hart et al. 2012; Crowe-Riddell et al. 2016; Kutsuma et al. 2018). Our main 83 84 hypothesis is that the morphology of the endocranium, and its sensory structures is related to their ecology of species as the latter seems to impact their sensory modalities. Studies quantifying the 85 sensory modalities used by snakes are scarce (Burghardt and Ford 1993) so we cannot directly test 86 how the preferred senses of species are related to the shape of the associated sensory area. 87 Therefore, we defined six ecological and behavioral factors that could impact the sensory 88 89 modalities of snakes and consequently lead to change in their endocranium shape: diet type, 90 foraging strategy, foraging habitat, main habitat, activity period, and dimensionality of the trophic interaction (Table 1). 91

92 Dietary preferences in fish, and especially the importance of piscivory, correlate with the size and shape of the brain, and more specifically the sensory-related parts of the brain such as the 93 94 olfactory bulbs and optic lobes (Kotrschal et al. 1998). In birds, diet and brain regions are also 95 related, but whereas in fish this seems to be based on perception/detection of a prey, in birds it is more related to the complexity of the food manipulation (Gutiérrez-Ibáñez et al. 2010). Snakes not 96 97 only have a very diverse dietary range, but they also use their head to manipulate and swallow 98 their prey (Moon et al. 2019). Some crustacean-eating snakes such as Fordonia leucobalia, 99 Cantoria violacea and Gerarda prevostiana even show complex manipulation behavior (Jayne et 100 al. 2018). We distinguished 5 diet types depending on the media in which prey live and the 101 potential manipulation cost: generalists are species of snake that eat both aquatic and non-aquatic 102 prey, and four specialists are species that eat exclusively certain types of aquatic or semi-aquatic 103 prey (i.e., fish, crustacean, fish and crustaceans, fish and amphibians).

The foraging strategy is also known to impact the preferred sensory cues used by snakes to locate their prey; ambush predators tends to rely more upon vision (Czaplicki and Porter 1974) or mechanoreception (Westhoff et al. 2005; Catania et al. 2010) whereas active foragers track their prey using chemical cues (Cooper 2008; Smargiassi et al. 2012). We divided foraging strategy in 3 categories: species actively chasing prey, ambushing, or doing both alternatively. 109 The properties of the environment in which an animal behaves influence the availability and predictability of the sensory cues (Thewissen and Nummela 2008; Stevens 2013). For instance, 110 111 the chemical diffusion under water is slower but more traceable than in air. The light level and 112 spectrum decrease with depth under water, while sound is more efficiently propagated in water than in air. Different media also retain cues of different nature; mud and slime retain more 113 114 hydrophobic odorant; water carries hydrophilic molecules and air small volatile compounds. We divided the environment of species in two categories: foraging habitat and main habitat. We 115 116 defined the main habitat depending on the substrate in which the species spends most of its time 117 and divided it in 3 categories: aquatic species are the ones rarely found outside of water, semiaquatic species are found both on land and under water, and mud/fossorial species. The foraging 118 habitat is the medium in which species forage most of the time (i.e., land, water, or both). Some 119 120 species can forage in one media but rest in another, which would require more adaptability of the 121 sensory modalities of these species, whereas species that only are foraging in one media should 122 demonstrate more specialization.

The activity pattern (i.e., nocturnal, diurnal, cathemeral) is another aspect of the ecology of 123 124 species that impacts their sensory preferences. Nocturnality and low light environments (scotopic) 125 strongly impact the brain shape of vertebrates (Barton et al. 1995; Kaas 2017) in two alternative strategies. Some species of birds or fish demonstrate a reduction of the visual system that is often 126 127 associated with reduction in size of the visual apparatus and the increase of another sensory pathway (e.g. olfaction or mechanoreception); or alternatively show an increase of parts or the 128 129 whole visual apparatus to allow more light reception (Kotrschal et al. 1998; Kaas 2017). Diurnal 130 snakes are expected to rely more heavily on visual cues than cathemeral species that might use a 131 combination of sensory information.

Dimensionality and complexity of the foraging habitat have been correlated with shape and size variations of some brain regions (i.e. cerebellum) in fish, birds and some squamates (Kotrschal et al. 1998; Kaas 2017; Yopak et al. 2017; Macrì et al. 2019). Instead of considering habitat dimensionality, we considered the dimensionality of the trophic interaction (Pawar et al. 2012), which is the number of dimensions the predator is using to detect prey (e.g. 2D for grazers and 3D for flying insect catchers). In a foraging context, the predator must quickly gather and process reliable sensory information and adjust his behavior consequently, which might require specific adaptation for snakes foraging in 3D environments. We considered snakes foraging in open water
to have a 3D interaction with their prey, and substrate-surface foraging species to have 2D trophic
interactions (e.g. crevice-foraging, coral reef probing or bottom-dwelling fish specialists).

142 These six ecological and behavioral characteristics have been demonstrated to be related to the endocranial and/or brain shape in other groups of vertebrates. Previous work have highlighted 143 144 a link between brain or endocasts and evolutionary history in birds, fish and some squamates (Kotrschal et al. 1998; Allemand et al. 2017; Yopak et al. 2017). However, this link becomes 145 146 weaker when the phylogenetic distance becomes small and when species are closely related, but 147 ecological influences become stronger (Kotrschal et al. 1998). To our knowledge, no work 148 attempted to gather all this information to create a complete ecological identity for a large number 149 of species and relate it to the endocranial shape. Because we do not only focus on the whole shape 150 of the endocranium, but also on its different regions, we summarized (see Table 1) our predictive factors (with definitions), the way they could impact sensory cues, and the endocranial area that 151 152 might be impacted. For this study, we compared the endocranium of 36 snake species that are geographically, phylogenetically, and ecologically diverse and show different degrees of aquatic 153 154 habits. We used μ -CT (computed tomography) scans of museum specimens; we characterize the 155 endocranium shape using a 3D geometric morphometric approach. This method allows us to 156 transform volume into a size and shape component and offers a more comprehensive approach to 157 investigate the morphology of the endocranium (Kawabe et al. 2013; Marugán-Lobón et al. 2016). 158 We used phylogenetic comparative methods to test for the relationship between sensory ecology 159 and shape, and a reclassification algorithm to assess whether the endocranium shape could be used 160 to infer the sensory ecology of elusive or fossil snake species.

Ecological Factor	Categories	Comment	Impact on sensory modalities	Potentially impacted endocranial area	
	Fish specialist	Some species of snakes are specialized in specific fish species (e.g., <i>L. colubrina</i>)	Fish specialists need to accurately detect and recognize their specific prey either through olfactory or visual cues (Kutsuma et al. 2018).		
	Crustacean specialist	Can be either fully aquatic or semi-aquatic Some species specialized in freshly molted or hard crustaceans	Crustacean specialists rely on chemical cues to detect their prey (Mark Waters and Burghardt 2005) and show complex manipulation (Jayne et al. 2002; Noonloy et al. 2018) which may be reflected in their olfactory tract and cerebellum.	 optic tract olfactory tract cerebral hemispheres cerebellum 	
Diet type	Fish and crustaceans	Mostly semi-aquatic species	Fish and amphibians are fast moving preys that are generally detected by snakes using vision and/or mechanoreception (Czaplicki and Porter 1974; Camilleri and Shine 1990; Catania		
	Fish and amphibians	Mostly semi-aquatic species	et al. 2010) while fish and crustacean eaters can rely on chemo- and mechanoreception, but also on vision.	> cranial nerves	
	Generalist	More opportunistic species Can catch either aquatic or non-aquatic prey Usually more terrestrial species	Generalist snakes are expected to show no specialization related to diet as they must detect and catch preys in two different media and are opportunistic.		
	Active	Tracking a prey	Rely on persistent cues such as chemical and/or visual cues.	optic tract	
oraging rategy	Sit-and-wait	Fast triggering cue in a close range	Rely more on mechanoreception or visual cues.	> olfactory tract	
Fc	Opportunistic O	Using one or the other technique	or the other technique Same as generalists.		
ng habitat	Water	 Odorant: hydrophilic molecules, low diffusion speed, high predictability of the source position Visual cues: light level and spectrum decrease with depth and turbidity, high refractive index Acoustic cues and mechanoreception: high velocity and impedance 	Fully aquatic species rely more on chemical cues if active forager and acoustic/mechanoreception if sit-and-wait (Camilleri and Shine 1990). They use visual cues to locate preys (Kutsuma et al. 2018) and strike at moving objects (Czaplicki and Porter 1974; Catania et al. 2010). Depending on associated dimensionality, aquatic snakes might need to process sensory cues in 3D.	 > olfactory tract > cerebral hemispheres > cerebellum 	
Foragir	Land	 Odorant: volatile molecules, high diffusion speed, impaired predictability Visual cues: good during daylight if no obstruction, low refractive index Acoustic cues and mechanoreception: low velocity and impedance 	Mostly terrestrial snakes probably rely on vision and vibrational or airborne acoustic cues during foraging as these are more accurate and traceable on land (Young et al. 2008).	 optic tract cranial nerves (trigeminal & VIII) 	

Table 1: Ecological characteristics of interest and hypothetical impacts on the sensory modalities and endocranial shape of snakes.

	Both	Difference of refractive index when changing media	Requires adaptability in the sensory modalities because of the difference in the signal nature and propagation in different media.			
Main habitat	Aquatic	See "water" in Foraging habitat	Some aquatic species use vision to find mate (Shine 2005). Sea snakes show a diversification of the visual pigments suggesting that vision is important in their ecology (Simões et al. 2020). Depending on associated dimensionality, might need to process sensory cues in 3D.	 > olfactory tract > cerebral hemispheres > cerebellum > optic tract 		
	Semi-aquatic	Change of refractive index when changing media	Some semi-aquatic snakes evolved accommodation mechanisms suggesting that vision is important on both land and in water (Schaeffel and de Queiroz 1990; Schaeffel and Mathis 1991).			
	Mud	Negative impact on vision, long persistence time of chemical cues, acoustic or mechanical cues probably less reliable	Mud snakes must rely on vomerolfaction or olfaction, and their optic tract might have regressed compared to the aquatic and semi-aquatic species.	 cranial nerves (trigeminal & VIII) and otic area 		
Activity period	Diurnal	Foraging during day light	Diurnal snakes have larger eyes (Liu et al. 2012; Da Silva et al. 2017) suggesting that they might heavily rely on vision.	> optic tract		
	Nocturnal	Foraging in low light environment	Two alternative strategies: - enlargement of visual system to capture more light - reduction of the visual system and reliance on chemical and/or mechanical cues.	 olfactory tract cerebral hemispheres 		
	Cathemeral	Sporadic activity during the day or night	Requires the use of various cues depending on the light level.			
Prey-predator interaction dimensionality	3D	Foraging in open water	Requires precise stereo sensory information and a more complex signal processing which may be reflected in their cerebellum.	cerebral hemispheres		
	2D	Foraging along a substrate/surface	Simpler sensory cues to process	cerebellum (Macrì et al. 2019)		

163 Material and Methods

164 Endocranium acquisition

We compared 36 species that cover both the phylogenetic and ecological diversity of snakes, from 165 fully aquatic, highly specialized to generalist species (Fig. 1). We included 2-6 adult specimens 166 per species (see list in Supplementary Material 1) from several museum collections (AMNH, 167 FMNH, CAS). In total, the skulls of 98 specimens were scanned using the X-ray µCT-scanner 168 (2010 GE phoenix v| tome|x s240 high-resolution microfocus computed tomography system, 169 170 General Electric, Fairfield, CT, USA) at the Microscopy and Imaging Facility at the AMNH (New York, NY, USA). Scans were performed with a voltage between 100-150kV and current between 171 130-160µA for a voxel size between 15.6-57.4µm. The 3D reconstruction was performed using 172 173 the software Phoenix datos x2 and the subsequent segmentation was done using VGStudioMax v. 3.0 (Volume Graphics GmbH, Heidelberg, Germany). Previous studies used virtual/digital brain 174 endocasts which are obtained by manually filling the endocranial space (Olori 2010; Balanoff et 175 176 al. 2016; Carril et al. 2016; Allemand et al. 2017). This technique is widely used but raises many 177 questions regarding the repeatability and biological accuracy of the obtained 3D objects, especially 178 concerning the foramina and fenestrae (Balanoff et al. 2015). To avoid any bias or extrapolation, 179 our landmarks were placed directly on the internal surface of the reconstructed skull (i.e. the 180 endocranium) using the software MorphoDig 1.2 (Lebrun 2017). Some areas related to sensory 181 structures of the brain are easily identifiable in the endocranium and were used to test our 182 hypotheses, namely the olfactory tract, the cerebral hemispheres, the optic tract, the cerebellum, 183 and the area where the cranial nerves meet the brain, that we named cranial nerve area 184 (Supplementary Material 2b.). This area is also shaped by the presence of the inner ear and can give us a proxy for the shape of the otic capsule. We included the infundibulum and pituitary gland 185 186 in our analyses despite these structures are not involve in the sensory system but rather in hormone 187 secretions (Fig. 2).

	Diet	Foraging strategy	Foraging habitat	Main habitat	Activity period	Dimensionality
Boidae Eunectes murinus	G	ο			C	3D
Cylindrophiidae Cylindrophis ruffus	G	Α			(3D
Acrochordus javanicus		Α			Č	3D
• Acrochordus arafurae		ο			Č	3D
A gkistrodon piscivorus	G	Α			C	2D
Subsessor bocourti		SW			C	3D
Erpeton tentaculatum)	sw			*	3D
ulua di anticia di an		A §			C	3D
Cantoria violacea		Α			C	2D
Fordonia leucobalia		Α			C	2D
📕 🖣 🗣 Gerarda prevostiana		Α			C	2D
Homalopsis buccata		A			C	3D
Cerberus rynchops	~	A \$			C	3D
Micrurus surinamensis)	Α			*	2D
Micrurus lemniscatus	G	Α			*	2D
ا الله Laticauda colubrina	⋟	Α			*	2D
A ipysurus laevis	\rightarrow	Α			*	3D
• Hydrelaps darwiniensis	~	A 🖇			*	2D
Hydrophis melanocephalu.	s >>>	Α			*	2D
Hydrophis platurus	\rightarrow	sw			*	3D
Hydrophis schistosus	\rightarrow	Α			*	3D
 Hydrophis ornatus 	>>	Α			*	3D
Xenochrophis piscator	G	А			*	3D
Natrix maura		L O			*	3D
Liodytes alleni	\mathbf{A}	Α			*	2D
Liodytes rigida		Α			C	2D
Nerodia rhombifer		t sw			*	3D
Nerodia sipedon)¢e	t o			*	3D
Thamnophis rufipunctatus	\rightarrow	SW			*	3D
Thamnophis couchii) de la	(A			*	2D
Thamnophis atratus		L A			*	2D
Pseudoeryx plicatilis	\rightarrow	Α			*	2D
Hydrops triangularis	⋟	Α			C	2D
Pelicops angulatus	G	Α			C	3D
Helicops carinicaudus) de la constante de la consta	L A			*	3D
Hydrodynastes gigas	G	SW			***	3D

Fig. 1: Phylogeny of the 36 included snake species (reduced phylogeny from Pyron & Burbrink, 2014) along with ecological and behavioral characteristics: diet type: generalist G, piscivorus
, fish and amphibians → , crustaceans A, fish and crustaceans → , foraging strategy: active A, sit-and-wait SW, opportunistic O; foraging habitat: land , water , both ; main habitat: aquatic , mud , semi-aquatic ; activity period: diurnal , nocturnal , cathemeral

\$; dimensionality: 2D or **3D**

195 *Geometric morphometrics*

196 We created a template of the endocranium using a total of 848 landmarks: 73 anatomical landmarks, 425 curve semi-landmarks and 350 surface semi-landmarks (Fig. 2, see Supplementary 197 198 Material 2). We placed the anatomical landmarks and curve semi-landmarks by hand on each 199 specimen. Then, we used the 'Morpho' package (Schlager 2015) to project and relax the surface 200 semi-landmarks of the template on each specimen. Finally, the curve and surface semi-landmarks 201 were allowed to slide on each specimen while minimizing the bending energy between the specimen and the mean shape landmark configuration (Gunz and Mitteroecker 2013). To obtain a 202 203 mean shape for each species, we performed a Procrustes superimposition (GPA) of the specimens 204 of each species separately and we symmetrized the configurations using the function *procSym* of 205 the 'Morpho' package. We resized the obtained mean shape per species using their mean centroid 206 size and obtained our array of species configuration. Finally, we performed another Procrustes 207 superimposition on the species mean shapes using the function gpagen of the 'geomorph' package 208 (Adams et al. 2020). We used Procrustes coordinates as the shape variable to test our hypotheses. 209 Additionally, we performed a Principal Component Analysis (PCA) using the *plotTangentSpace* 210 function in 'geomorph' to test our hypothesis on a subset of variables, as inferential tests are 211 sensitive to the number of variables. We chose to test two subsets: 90% of the overall shape 212 variability (PC90: first 9 Principal Components) and the meaningful PC using the function getMeaningfulPCs in the 'Morpho' package (mPC: 2 first PCs; Supplementary Material 3). For 213 214 the endocranial areas analyses, we used subsets of the mean species array and performed a GPA 215 using gpagen as we did for the whole endocranium (Fig. 2, Supplementary Material 2b.). We 216 performed the same statistical analysis on each area as we did for the whole endocranium.

217 Sensory-related traits

We defined each species characteristics based on the literature and on personal observations for some less documented species (Fig. 1, see Supplementary Material 1 for a complete reference source of these data). We summarized in Table 1 the list of the ecological and behavioral characteristics we considered, along with the associated impact on the sensory modalities and the area of the endocranium that could hypothetically be impacted.



Fig. 2: Template of the endocranium of snake and its areas. Skull of a specimen of Cantoria violacea (CAS11909) in dorsal (left) and lateral (right) view rendered partly transparent to show the 848 landmarks and semi-landmarks used. Colors correspond to brain areas (details in Supplementary Material 2b.). Important structures mentioned in this manuscript are indicated in italic and colored according to the area they belong to

229 Analyses

223

We estimated the phylogenetic signal in the endocranium using the multivariate K-statistic 230 (Blomberg et al. 2003; Adams 2014a) implemented in the 'geomorph' package (Adams et al. 2020) 231 232 using 1000 random permutations. We tested for the phylogenetic signal in both the Procrustes 233 coordinates and on each PC (Supplementary Material 3). We found a phylogenetic signal in the 234 endocranium (Table 2) and in 5/9 PCs (P < 0.001), but not PC1 (P = 0.08) (Supplementary Material 235 3). We ran phylogenetic ANCOVA to test the effect of our predictive variables on the shape of the 236 endocranium and its sensory areas using the function *procD.pgls* in 'geomorph' (Adams 2014b). 237 To avoid over-parametrization of the models, each relevant factor was tested separately with size as covariate for each endocranial structure following hypotheses in Table 1. Only factors showing 238 239 a significant signal were kept in the final models. We used the log-corrected centroid size as a 240 covariate to test for evolutionary allometry. We assessed the statistical significance of the predictive variables by performing 1000 permutations of the phenotypic data at the tip of our 241 242 branches. We used the same procedure for the analyses of each endocranial area. Size was removed 243 from the ANCOVA when its distribution was not normal even after transformation, and allometry was tested separately from the predictive factors. We used the function shape.predictor and 244 245 *mshape* from 'geomorph' to respectively extract the shapes associated with the allometry and other 246 significant factors. Finally, we tested whether the shape of the endocranium or its sensory areas could be used to infer the sensory ecology of species for which we have little to no ecological, 247

behavioral, or phylogenetic information (e.g., elusive, or fossil species). We used a k-nearest 248 neighbour algorithm (k-NN) combined with a leave-one-out cross validation, using the function 249 250 knn.cv from 'class' package (Ripley and Venables 2020), to assess the reliability of sensory-251 ecology classification of species based on shape data. To classify a data point of interest, this pattern recognition method uses its k-nearest neighbours in terms of Euclidean distance and 252 253 performs a majority vote to determine which class the point belongs to. k-NN associated with a 254 cross-validation is considered to be one of the most powerful machine learning algorithms in terms 255 of predictive power and accuracy. Yet, as with many other methods, k-NN suffers from the curse of dimensionality, thus we used our PC90 subsets (>90% of the shape variability for each 256 257 structure). The optimum k was determined for each test as follow: 1) k>1 to avoid overfitting, 2) k must be inferior to the number of species in the smallest class to avoid underfitting (i.e., k<8 for 258 259 activity classification and k<4 for foraging habitat), 3) k with the maximum classification accuracy. We choose not to correct for phylogenetic relationship to assess whether an accurate 260 261 classification of fossil would be possible without knowing its relationship with extant species. The significant phylogenetic signals, along with our main results show that endocranial shape variation 262 263 is, at least partly, structured by phylogenetic relationship between species (Fig. 3). Thus, closely 264 related species are often the nearest neighbours in terms of the Euclidean distance, so if k=1, the 265 chances of the nearest neighbour being close because of phylogeny and not ecology is high. Therefore, we choose k>1 to alleviate this potential issue. We used the *knn.cv* function from the 266 267 'class' package (Ripley and Venables 2020). All geometric morphometric, statistical analyses and visualizations were performed in R version 3.4.4 (R Core Team, 2018) (R code and data available 268 269 in Supplementary Material), except the landmark acquisition performed in MorphoDig (Lebrun 270 2017). All statistical results are available in Table 2.

271 **Results**

272

Phylogeny and allometry

Evolutionary allometry accounts for 34% of the overall variability and respectively 40% and 49% of the PC90 and mPC subsets (Table 2). These results are illustrated in Figure 3, in which size drives the variation along PC1, which accounts for 45.3% of the overall shape variability. Larger species gather on the negative side of the axis (PC1-), and smaller species on the positive side

(PC1+). Larger endocrania are characterized by antero-posteriorly elongation while small 277 endocrania are short, bulky, and laterally expanded (PC1+ and PC1- shapes in Fig. 3 and Fig. 4). 278 279 The variation along PC2, which accounts for 17.8% of the variability, is driven by phylogenetic differences between smaller species: on the positive side (PC2+) gather the Homalopsidae, 280 Elapidae and Acrochordidae, while the Colubridae and the only Viperidae occupy the negative 281 side of PC2 (PC2-) (Fig. 3). All endocranial areas showed a significant phylogenetic signal (Kmult 282 [0.32-0.42]; P < 0.015) (Table 2). Allometries were present to different extents in all the 283 endocranial areas, except the cerebellum (Table 2) for which size was removed from the 284 subsequent analyses. The allometric trends for the individual areas follow the allometric pattern 285 described in the whole endocranium but some areas vary more (e.g., pituitary gland) or less (e.g., 286 cranial nerves) depending on their R^2 coefficient (Fig. 4). Globally, the rear part of the 287 endocranium, where the cranial nerves insert in the brainstem, shows less allometry, especially the 288 foramen magnum (Fig. 4). 289

Table 2: Summary of statistics: phylogenetic signal (K, P-value), number of principal components that carry more than 90% of the variability (PC90), number of meaningful PCs (mPC), results from the phylogenetic ANCOVAs (D-PGLS) tested on the Procrustes coordinates, 90% of the variability and the meaningful PC based on 1000 permutations. For more clarity, only the significant results are indicated.

					D-PGLS coordinates		D-PGLS PC90			D-PGLS mPC			
Region	Physignal	PC90	mPC	Factor	R	F	Р	R	F	Р	R	F	Р
Endocranium	K= 0.38 P<0.001	1-9	2	Size Activity	0.34 0.07	18.95 2.11	0.001 0.041	0.4	23.97	0.001	0.49	34.47	0.001
Olfactory tract	K= 0.35 P<0.001	1-7	1	Size Activity	0.25 0.13	13.22 3.39	0.001 0.002	0.29 0.13	15.93 3.59	0.001 0.003	0.42 0.14	30.78 5.13	0.001 0.013
Optic tectum and nerves	K=0.45 P<0.001	1-5	1	Size Activity	0.15 0.13	6.52 2.94	0.001 0.02	0.17 0.14	7.72 3.25	0.001 0.025	0.15	6.8	0.019
Cerebellum	K=0.42 P<0.001	1-7	0	Foraging Habitat	0.13	2.58	0.034	0.013	2.47	0.05			
Cerebral hemispheres	K=0.43 P= 0.002	1-5	1-2	Size	0.18	8.26	0.001	0.21	9.43	0.001	0.23	10.97	0.001
Cranial nerves	K=0.41 P<0.001	1-13	1	Size	0.08	3.32	0.013	0.09	3.74	0.013	0.18	8.16	0.017
Pituitary gland	K=0.32 P=0.015	1-5	1	Size	0.39	21.65	0.001	0.43	25.9	0.001	0.52	36.85	0.001
Medulla oblongata	K=0.34 P=0.004	1-9	1	Size	0.20	8.72	0.001	0.23	10.41	0.001	0.49	33.53	0.001





Fig. 3: Main axes of shape variation in the endocranium. Scatter plot of the principal 296 297 components one and two (PC1 & PC2) representing respectively 45.3% and 17.8% of the 298 endocranial shape variance among the 36 snake species. Each dot represents one species, the 299 symbols correspond to the species' family (legend bottom right corner) and the color corresponds 300 to the centroid size of their endocranium (color scale in mm bottom-left corner). Colored polygons 301 correspond to species grouping with their family and the colored lines indicate the phylogenetic link between outlier species and the rest of their family, black lines show the link between families 302 303 with only 1 or 2 species. These links were generated using the function phylomorphospace in 304 'phytools' (Revell 2012). On each PC extreme are positioned dorsal, lateral, ventral, and frontal

305 views of the corresponding reconstructed endocranium



306

Fig. 4: Evolutionary allometry in the endocranium and its areas. Yellow: smaller species, red: larger species. Central position: allometry in the whole endocranium. Each panel shows the allometric shape variation for each area. The R coefficients are indicated in each panel. Individual patterns of allometry for each area follows the general allometry pattern observed in the whole endocranium

312 Activity period

The activity period is also significantly related to the endocranium shape but in smaller 313 314 proportion than size, and it is not significant in the subsets (Table 2). The main shape variations 315 between groups are concentrated in the areas responsible for olfaction and vision (Fig. 5b.). 316 Coherently, the activity period is significantly related to the shape of the olfactory and optic tracts, 317 their 90% variability subsets and the meaningful PC of the olfactory tract (i.e., PC1) (Table 2). 318 Diurnal species have more elongated and bifurcated olfactory bulbs and their whole olfactory tract 319 is the slenderest (Fig. 5c.), they also have the widest and longest, posteriorly extended, optic tract 320 (Fig. 5e-f.). The endocranium of cathemeral species has an intermediate profile but shows less difference with the nocturnal species (Fig. 5b.). Cathemeral species have the shortest bifurcation 321 322 of the olfactory bulbs (Fig. 5c-d.). Their optic tectum is of intermediate proportion compared to 323 the diurnal and nocturnal species, with shorter distances with diurnal species in the middle part of the olfactory tract, while showing less variation in the most distal parts when compared to the 324 325 nocturnal group (Fig. 5f.) but the anterior part of the optic tract (i.e., optic nerve opening) is the 326 narrowest (Fig. 5e.). Nocturnal species have the shortest and bulkiest olfactory tract, but the

septum is slightly more posteriorly positioned than the cathemeral species (Fig. 5c-d.). The
 nocturnal species have a thin and rather slender optic tract (Fig. 5e.).

329 Foraging habitat

The shape of the cerebellum and its 90% variability subset are significantly associated with the foraging habitat of species (Table 2). The cerebellum of aquatic predators is more anteriorly and dorsally expanded but more laterally compressed, whereas the mainly terrestrial foragers have a more laterally expanded cerebellum on its anterior part, but its posterior part is more elongated and slenderer, while the semi-aquatic foragers show an intermediate shape (Fig. 5 g-f.).



335

Fig. 5: Summary of the morphological variations of the endocranial structures related to the activity period of species (a-f) or foraging habitat (g-h) of species. a, c, e, g: Mean shapes for each group in dorsal (top) and lateral (bottom) views. b, d, f, h: Pairwise shape differences between groups represented by distance vectors. Vector size and color depending on the distance

between two corresponding landmarks, from short, pale yellow to long, dark red. Color palette
generated using the 'scico' package (Pedersen and Crameri 2020)

342 *Reclassification in ecological groups*

The reclassification accuracy of the activity period of species based on their olfactory tract and 343 344 optic tract shape is respectively 52.8% and 63.9% (Table 3). The best reclassifications for the activity period are the cathemeral and nocturnal species based on their optic tract, but the diurnal 345 species are always misclassified (Table 3). For both areas, diurnal species are mostly misclassified 346 347 in the cathemeral group (62.5-75%), but little to no cathemeral species are misclassified as diurnal (0-8%). We did not use the k-NN algorithm here as it cannot be performed on the Procrustes 348 coordinates and as our PC subsets for the endocranium did not show a significant signal for the 349 350 activity period. Foraging habitat reclassification accuracy based on cerebellar shape is also low, with no correct classification of the terrestrial and semi-aquatic foragers but a high score for 351 352 aquatic predators (Table 3).

Table 3: Reclassification accuracy of the ecology of species based on 90% of the morphological variability of each structure (PC90) using a k-NN algorithm. Below the name of the structure are indicated k (the number of considered neighbors) and the overall reclassification accuracy. Bold indicates the percentages of correct reclassification per group.



357 Discussion

358 Size, Phylogeny and Endocranium

359 The repartition of species along the main axes of shape variation (Fig. 3) can be described by three

clusters: 1) large species from different snake families, 2) the Elapidae and Homalopsidae and 3)

the Colubridae. The main driver of endocranial shape variation is size which explains about 34% 361 of the overall variability, and half the variation of the two first components, with the minima of 362 363 PC1 and PC2 being driven by larger species (Fig. 3). Head dimensions are highly correlated with 364 the centroid size of the endocranium (Supplementary Material 4): species with larger heads have a more elongated and slenderer endocranium, while small-headed snakes have a shorter and 365 366 bulkier endocranium. This pattern of globular shape and lateral extension in small species is also consistent with mammals ("squirrels": Bertrand et al., 2019, marsupials (Weisbecker et al. 2021), 367 368 and birds: Kawabe et al., 2013; Marugán-Lobón et al., 2016). The shape difference provides 369 smaller species with a relative endocranial volume almost 4 times greater than the larger species, 370 when they are at the same scale (i.e., centroid size=1). Such a difference in relative volume will 371 certainly provide an advantage for the encephalization of species with small heads, and therefore 372 potentially improve their cognitive abilities (Iwaniuk 2017). Additionally, a more globular shape allows the reduction in length of the neuronal connections which has been demonstrated to increase 373 information processing speed (Sepulcre et al. 2010; Balanoff and Bever 2017). Some of our 374 preliminary results indicate that the globular shape of the small species is similar to the shape of 375 376 the endocranium of juvenile specimens from both small and large species of snakes. More data are 377 needed to confirm the generality of these observations, but it seems that the evolutionary allometric 378 variation originates from a retention of juvenile features (i.e., paedomorphism) in adult specimens 379 of small species, while larger species develop an elongated endocranium.

380 Phylogenetic relationships also contribute to the morphology of the endocranium but to a 381 lesser extent than size. Except for the larger species, the other species tend to cluster by family 382 along PC2, forming two main clusters: a cluster grouping the Elapidae, Homalopsidae and 383 Acrochordidae (PC2+), and another with the Colubridae (PC2-) (Fig. 3). Colubrids appear to have 384 followed their own evolutionary path regarding endocranial shape. They show the largest respective size of the optic tectum compared to other shapes (Fig. 3) which is not surprising as 385 they seems to heavily rely on visual cues to detect prey (Franz 1977; Schaeffel and de Queiroz 386 1990; Alfaro 2002). Some species have even developed accommodation mechanisms to adapt their 387 388 visual acuity to both air and water media (Schaeffel and de Queiroz 1990; Schaeffel and Mathis 389 1991). Elapid, Homalopsid and Acrochordid snakes also use visual cues but these are not sufficient 390 to elicit a strike and are usually coupled with either mechanical (i.e. pressure variation or tactile) 391 or chemical cues (Kropach 1975; Voris et al. 1978; Heatwole 1999; Shine et al. 2004b; Vincent et

al. 2005; Catania et al. 2010). Evidence shows that the ancestral state of the visual system of snake 392 393 was adapted to low-light conditions probably associated with a nocturnal lifestyle (Schott et al. 394 2018). This is corroborated in our phylogeny with the nocturnal species representing more basal 395 lineages, while the more distal taxa (i.e., colubrids) tend to be more cathemeral or diurnal. In addition, previous studies demonstrated genetic and molecular specializations of their visual 396 397 system (Simões et al. 2016; Schott et al. 2018). Colubrids are also characterized by a long and fused olfactory tract that connects to medially expended cerebral hemispheres through a bulbous 398 399 region. Both structures are involved in transmitting and processing odorant cues, which are crucial in prey-predator interactions and social behaviors (Halpern and Kubie 1984). While none of the 400 feeding-related factors shows any significant relationship with the global shape of the 401 endocranium, the specific shape observed in Colubrids could be explained by other activities such 402 403 social behaviors (Skinner and Miller 2020).

404 The large shape variation in the endocranium that we report here is not fully explained by size 405 or sensory ecology, suggesting that other behavioral or cognitive abilities may also be influencing endocranium morphology. Although of great interest to us, it is currently impossible to draw a 406 407 direct link between endocranial shape and the evolution of elaborated behaviors in snakes, due to 408 the scarcity of data on snakes' cognitive abilities, and the phylogenetic bias of published studies 409 toward colubrids and viperids. We encourage further work to explore this potential, once it 410 becomes possible to better characterize and quantifying snake behavior in a broad comparative context. It should then be able to draw stronger links between behavior and endocranium 411 412 morphology, and make reliable inferences not only about the ecology, but also the cognitive 413 abilities of extinct species based on their endocasts.

414 Activity pattern, Endocranium, Olfactory and Optic tracts

Although the shape of the endocranium is significantly related to the activity pattern of species, most of this variation is confined to the sensory areas dedicated to olfaction and vision. Diurnal and nocturnal species are the most different, while cathemeral species share similarities with both groups but are overall closer to the nocturnal species. In our predictions, we proposed two alternative strategies for species living in low light environments, either an enlargement of the visual system or a reduction accompanied by a compensation with another sense, such as olfaction.

Our results demonstrate that the optic tectum in nocturnal species is slightly reduced compared to 421 422 diurnal species, while their olfactory tract is shorter but stouter. A similar pattern was demonstrated 423 in fish in which the most interspecifically variable areas were associated with vision, olfaction, 424 and taste (North American Shiners), and some scotopic species exhibit an enlargement of the olfactory bulbs (e.g. benthic sharks, nocturnal eel-like Calamoichthys) (Kotrschal et al. 1998). We 425 426 also found a widening of the optic tectum and a shortening of the distance between nerve entry and optic tectum in diurnal snake species compared to the other two groups. The hypothesis of 427 428 specialization of the optic tract shape in diurnal species is in accordance with previous studies on 429 genetic and molecular specialization of vision in this group (Simões et al. 2016; Schott et al. 2018). As previously mentioned, it seems the visual system of snakes was originally suited for a scotopic 430 environment (Schott et al. 2018) which might explain the lack of significant difference between 431 432 cathemeral and nocturnal species, while diurnal species developed a more derived visual system (e.g. visual adaptation in diurnal and aquatic species: Hibbard & Lavergne, 1972; Schaeffel & de 433 434 Queiroz, 1990; Da Silva et al., 2017).

435

Foraging habitat and Cerebellum

436 In non-mammalian vertebrates, the cerebellum is involved in locomotor abilities such as coordination of movements or agility, and is also the regulatory center for sensory inputs, and 437 probably involved in some higher cognitive functions such as memory and emotions (Yopak et al. 438 439 2017). A comparative study in squamates demonstrated a link between locomotor mode and the cerebellum shape and organization (Macrì et al. 2019). Yet, they did not test for the habitat and 440 441 considered the 11 snake species they tested as "multi-habitat". Given the amount of overlap they 442 highlighted in the shape of the different brain structures in snakes, and considering they defined 443 the locomotor mode of species partly based on their "habitat use", it seemed coherent and complementary to test for this parameter in our study, especially as species in our dataset mainly 444 445 use one type of locomotion on both land and under water (i.e., undulatory movements). However, 446 moving on land or under water requires different locomotor abilities and sensory inputs which is 447 reflected in the cerebellum. Foraging habitat contributes only partly to the shape of the cerebellum (Table 2). It would be interesting to complete our results with more anatomical and histological 448 449 data, as in Macrì et al. (2019), focusing on aquatic and semi-aquatic species. We should then be 450 able to draw more general conclusions about the contribution of locomotion and habitat in driving 451 cerebellar shape in snakes. It should also be noted that the habitat in which a species spends most 452 of its time (i.e., its main habitat) is not statistically significant in our study while the foraging 453 habitat is, suggesting that the predator-prey interaction imposes more constraints on the sensory 454 adaptation of species. More precise definitions of "habitat use" in combination with locomotion 455 purposes (e.g., predation, thermoregulation, reproduction) should be considered as they probably 456 affect the brain differently and might allow more refined conclusion on the relationship between 457 the sensory ecology of species and their brain morphology.

458

Can endocranium shape predict sensory ecology in snakes?

459 One of the goals of this study was to determine if we could make accurate inferences on 460 the sensory ecology of species based on the shape of the endocranium and/or its areas. We had 461 three candidate structures, namely the optic tract and olfactory tract for the activity period and the cerebellum for the foraging habitat. We chose a method that is powerful and rigorous but cannot 462 463 be applied to Procrustes coordinates which forced us to exclude some structures for which subsets revealed they were not significantly associated with sensory ecology (i.e., endocranium). Overall, 464 we found that accurately predicting the activity pattern of species based on the shape of their visual 465 or olfactory related areas, without a priori knowledge on their phylogenetic relationship was not 466 possible. The low reclassification accuracy based on the olfactory tract could be due to the 467 dominance of allometry (Table 2). These results could be related to the imbalance of the groups in 468 469 our dataset (e.g., the small species sample, where some ecological groups were only represented by 4 species), or it might indicate that, overall, inferring the sensory ecology of species without 470 knowing their phylogenetic relationships with other species is virtually impossible based on 471 472 ordinate data. These hypotheses should be tested on a broader range of species and ecologies. In 473 addition, using Procrustes coordinates rather than principal component could lead to better 474 classifications of sensory ecology as the mathematical organization of the variance resulting for a 475 PCA may hide biologically relevant information.

476 Conclusion

The aim of this study was to investigate the relationship between the sensory ecology of snakes and the shape of the endocranium and its different sensory-related areas. Our results align with those of previous studies on other vertebrates, but we also identify specificities concerning snakes.

First, size is a major component of shape disparity in the entire endocranium, and especially for 480 481 the olfactory bulbs and cerebral hemispheres. Phylogeny is another key component influencing 482 endocranial shape, with a major divergence of colubrids from the "basal" families. Finally, the 483 shape of the endocranium, especially the olfactory and optic tract, is related to the activity period, but it does not accurately predict the sensory ecology of species without prior knowledge of their 484 485 phylogeny. The shape of the cerebellum is also related to the foraging habitat. Overall, our study demonstrates that the use of shape information brings novel insights into the sensory adaptations 486 of snakes. The study of the morphology of brain related structures is also expected to be 487 488 complementary to volumetric information and histological studies, and will further characterize the relationship between the endocranium, the brain, and the sensory ecology of species. However, 489 490 endocranial morphology alone cannot be used to infer the sensory ecology of species.

We hope our results will encourage further work on brain anatomy, morphology, and behavior of snakes, as these animals remain largely underrepresented in neurobiological studies, as strikingly demonstrated in the most recent and extensive book on the evolution of nervous systems in vertebrates (Kaas 2017). The ecological and behavioral diversity of snakes, along with their underestimated cognitive abilities associated and more basic brain structure, makes them a valuable model to understand the evolution of more complex brains as suggested in (Naumann et al. 2015).

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