Increased performance in juvenile baboons is consistent with ontogenetic changes in morphology

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Funding information
French National Center for Scientific Research; H2020 European Research Council, Grant/ Award Number: 716931-GESTIMAGE-ERC-2016-STG, IRN CNRS n° GDR0870

[Corrections updated on 24rd Feb 2021, after first online publication; Funding details were updated]

Abstract

Objectives: In many primates, the greater proportion of climbing and suspensory behaviors in the juvenile repertoire likely necessitates good grasping capacities. Here, we tested whether very young individuals show near-maximal levels of grasping strength, and whether such an early onset of grasping performance could be explained by ontogenetic variability in the morphology of the limbs in baboons.

Material and methods: We quantified a performance trait, hand pull strength, at the juvenile and adult stages in a cross-sectional sample of 15 olive baboons (Papio anubis). We also quantified bone dimensions (i.e., lengths, widths, and heights) of the fore- (n = 25) and hind limb (n = 21) elements based on osteological collections covering the whole development of olive baboons.

Results: One-year old individuals demonstrated very high pull strengths (i.e., 200% of the adult performance, relative to body mass), that are consistent with relatively wider phalanges and digit joints in juveniles. The mature proportions and shape of the forelimb elements appeared only at full adulthood (i.e., ≥4.5 years), whereas the mature hind limb proportions and shape were observed much earlier during development.

Discussion: These changes in limb performance and morphology across ontogeny may be explained with regard to behavioral transitions that olive baboons experience during their development. Our findings highlight the effect of infant clinging to mother, an often-neglected feature when discussing the origins of grasping in primates. The differences in growth patterns, we found between the forelimb and the hind limb further illustrate their different functional roles, having likely evolved under different ecological pressures (manipulation and locomotion, respectively).

KEYWORDS
allometry, development, grasping performance, limb morphology, primate evolution

1 INTRODUCTION

The precise functional and ecological contexts that have driven the evolution of the primate grasping abilities remain unclear. Different hypotheses about the ancestral primate prehensile and locomotor systems have been proposed and remain debated (Cartmill, 1974a; Godinot, 1991; Sussman, 1991). In order to more precisely infer behavioral transitions during primate evolution, it is crucial to better
understand the relations between form and function (Kay & Cartmill, 1977). However, the functional significance of morphological variation in both fossil and extant primates remains poorly understood. Morphological variation further provides only partial clues about behavioral capacity. Indeed, different species can share similar morphologies and display different behaviors, and conversely, they can display a same behavior but have different morphologies (Lauder, 1996; Pouydebat et al., 2008; Pouydebat et al., 2009; Pouydebat et al., 2014). This renders the understanding of the relationships between behavior and morphology difficult. Although grasping performance remains rather poorly investigated, information thereof would be particularly insightful to understand the link between morphology and behavior (Morbeck et al., 1979; Young & Shapiro, 2018).

As juveniles are not “miniature adults,” but rather experience concomitant changes in morphology and behavior during growth (Carrier, 1996; Herrel & Gibb, 2006; Young & Shapiro, 2018), studying ontogeny offers the opportunity to simultaneously and in “real-time” explore the relations between behavior, performance, and morphology (Boulinguez-Ambroise et al., 2019; Druelle, Young, & Berillon, 2017; Hurov, 1991; Russo & Young, 2011; Thomas et al., 2016). Such an approach might thus provide unique insights into the behavioral transitions that likely occurred during the evolution of the primate prehensile and locomotor systems. Moreover, the physiological and behavioral changes that occur during development may be more pronounced than the differences observed between species (Young & Shapiro, 2018), increasing our resolution to identify relations between form and function.

A growing number of studies have demonstrated developmental variability of locomotor behaviors in primates. In chimpanzees (Pan troglodytes), gorillas (Gorilla beringei beringei), and olive baboons (Papio anubis), juveniles display a much more arboreal locomotor repertoire (i.e., climbing, clinging, and suspension) than when they become adult (Doran, 1992, 1997; Druelle, Young, & Berillon, 2017; Sarrinhaus et al., 2014). In many primates, the greater proportion of climbing and suspensory behaviors in the juvenile repertoire likely necessitates good grasping capacities (Druelle, Young, & Berillon, 2017; Lawler, 2006). Yet, ontogenetic data on the acquisition of grasping performance in primates are rare. A previous study on mouse lemurs (Microcebus murinus) showed that juveniles display more powerful grip postures and a relative maximal hand pull strength on par with adults (Boulinguez-Ambroise et al., 2020). Considering the performance as the “ability of an individual to perform a task when maximally motivated” (Careau & Garland Jr, 2012), grasping performance has been previously assessed through a pull strength task (mice, Smith et al., 1995; Iwanami et al., 2005; chameleons, Herrel et al., 2013; Macaca mulatta, Bozek et al., 2014; M. murinus, Thomas et al., 2016). The measurement of maximal pulling force allows an assessment of how well a subject can grasp and hold onto a substrate with the forelimbs or the hind limbs. Physical performance is often determined by different intrinsic factors, such as age, size, but also musculo-skeletal anatomy (Aerts, 1998; Channon et al., 2012; Chazeau et al., 2013; Le Braziedec et al., 2017; Thomas et al., 2016).

Ontogenetic variability in the morphology of the prehensile system in primates may explain such an early onset of grasping performance in young primates.

Several studies have documented variability in the morphology of the prehensile and locomotor systems across ontogeny. Juveniles of a wide range of primate species display relatively larger extremities (i.e., segment lengths, bone cross-sectional robustness) than adults (Druelle, Aerts, et al., 2017; Druelle, Young, & Berillon, 2017; Patel et al., 2018; Poindexter & Nekaris, 2017; Young & Heard-Booth, 2016). It has been previously documented that relatively larger hands and feet may increase grasping ability by increasing effective grip span in primates (Jungers & Fleagle, 1980; Lawler, 2006; Raichlen, 2005; Young & Heard-Booth, 2016). Moreover, wider segments of the hands and feet may allow for increased muscle insertion areas, an increase in the cross-sectional second moments of area (Carrier, 1983), and thus increased grip strength. Also, longer forearms likely enhance the attachment surface for finger and hand flexors (Thomas et al., 2016), thus promoting stronger grip. Relatively longer limbs have consequently been observed to be related to high grasping performance in juvenile mouse lemurs (Boulinguez-Ambroise et al., 2019). Furthermore, a greater anatomical mechanical advantage of the forearm extensors and flexors (i.e., triceps and biceps brachii) has been demonstrated in juvenile capuchin monkeys (Young, 2005) such that young individuals may produce greater output forces for a given amount of muscle force compared to adults.

Interestingly, previous studies have suggested different functional roles for the hind limb and the forelimb during primate locomotion, with grasping feet having a more substantial role in locomotion, freeing the forelimbs for other functions such as foraging (Boulinguez-Ambroise et al., 2019; Cartmill, 1974b; Chadwell & Young, 2015; Charles-Dominique, 1977; Patel et al., 2015). Recent studies on locomotor development have also revealed morphological or behavioral differences between the grasping functions of the hand and the foot. For example, in olive baboons (P. anubis), changes in foot proportions are correlated with the time spent climbing and clinging, whereas hand proportions are not (Druelle, Young, & Berillon, 2017). Moreover, young mouse lemurs (M. murinus) display a pedal grasping that provides a powerful secure grasp throughout development, whereas manual secure grasps decrease during development, being most used only shortly after birth (Boulinguez-Ambroise et al., 2020).

In the present developmental study, we explore the relations between grasping performance and morphology across ontogeny in a cross-sectional sample of olive baboon (P. anubis) housed in social groups at the Primatology Station of the CNRS (Rousset sur Arc, France). The behavioral transitions occurring during their locomotor development make the olive baboon a relevant model for our study, as we can expect concomitant changes in performance and morphology. Indeed, during their first month, newborn olive baboons are transported by their mother, clinging onto their fur, and do not display quadrupedal walking (Altman & Samuels, 1992; Rose, 1977). Juveniles develop a wide arboreal locomotor repertoire during the following months, with a significant proportion of climbing, clinging and suspensory behaviors. When reaching the age of 2 years, the time
spent grasping has significantly decreased, and as the adults, they mostly walk quadrupedally on the ground.

To perform cross-sectional analyses of performance and morphology, we first quantified pull strength at the juvenile and adult stages. Second, we quantified bone dimensions (i.e., axial length, mediolateral width and dorsoventral thickness) of the fore- and hind limb elements (from scapula to middle manual phalanges and from femur to middle pedal phalanges, respectively) based on osteological collections covering the entire development of olive baboons (i.e., from birth to adulthood). In comparison with a previous ontogenetic study on olive baboon morphology (Druelle, Young, & Berillon, 2017), we added measurements of the bones of the glenohumeral and acromioclavicular joints, which are involved in both walking and suspensory locomotor behaviors, and measurements of the digits during the first months of life, during which the infant is mostly cradled and relies strongly on clinging to the mother’s fur. As young olive baboons actively cling onto their mother’s fur during the first months of life, and then display a greater proportion of climbing and suspensory behaviors than adults, we first predict very high relative maximal pulling force (i.e., scaled to body mass) in young individuals (i.e., younger than 2 years of age). We further expect juveniles to show a different forelimb morphology than adults, with the limb segments being relatively longer and more robust (i.e., wider and thicker) in younger individuals. Finally, we predict differences in the growth patterns of the fore- and the hind limb as they may display different functional roles throughout ontogeny.

2 | MATERIAL AND METHODS

2.1 | Experimental model and osteological material

We measured in vivo pull strength in 15 olive baboons (P. anubis) born and raised at the Primatology Station of the CNRS (UPS846 CNRS, Rousset-Sur-Arc, France, Agreement C130877). They were housed in a large enriched enclosure containing multiple climbing facilities. All selected individuals had no medical history and were healthy at the time of the experiments. We tested four adult males and six adult females, as well as five juveniles aged between one and one-and-a-half years of age (two males and three females). We tested juveniles at this age as it matches the developmental stage described by Druelle, Young, and Berillon (2017) during which young baboons develop a wide locomotor repertoire with a greater proportion of climbing, clinging and suspensory behaviors compared to adults. At the age of 2 years, the time spent grasping has significantly decreased, and similar to adults, animals mostly walk quadrupedally on the ground. Also, at 1 year of age, baboons are weaned allowing us to isolate them (i.e., for no longer than 20 min) in an aviary adjoined to the group enclosure to perform the test. We obtained body mass data for adult individuals from veterinary check-ups and estimated the body mass of juveniles using the models previously constructed by Druelle, Aerts, et al. (2017) for a longitudinal sample of 30 individuals of the same species (P. anubis) and raised at the same Primate Center (Rousset-Sur-Arc, France). The study was approved by the “C2EA-71 Ethics Committee of Neurosciences” (INT Marseille), and all methods were performed in accordance with the relevant CNRS guidelines and the European Union regulations (Directive 2010/63/EU). For ethical reasons, we did not collect direct morphological data on the individuals studied for the pull strength, but collected instead data on an osteological sample coming from the same colony of the Primatology Station of the CNRS.

Our osteological material (P. anubis) is composed of 34 individuals of the joint osteological collection of the Primatology Station of the CNRS (UPS846 CNRS, Rousset-Sur-Arc, France) and the UMR7194 CNRS (Paris, France). This collection derived from deceased individuals born and raised in captivity in the same colony at the Primatology Station of the CNRS (Agreement C130877). We supplemented this osteological sample by analyzing 3D surface models at the technical plateau “Workstation” of the UMR7194 CNRS (Paris) for an additional six hind limbs; these 3D models were segmented from CT-Scans taken at the radiology service of the Clinique Bachaumont (Paris, France). Our sample contains a majority of females: 19 forelimbs and 18 hind limbs versus 6 forelimbs and 3 hind limbs for males; based on the availability in the collections. Our total sample covers the whole development of olive baboons with bones of individuals ranging from 1 day old to 20 years at the time of death. A summary describing the ontogenetic sample by age group and sex, as well as the availability or absence of the hind limb and the forelimb for each individual, is provided in the Supporting Information (see Table S1). Newborns were individuals younger than 1 month. Juveniles’ were 1 month to 4 years old. We identified adult individuals according to previous studies showing that adulthood is achieved at around 4.5 years in females and around 5–6 years in males (Druelle, Aerts, et al., 2017; Leigh, 2009).

2.2 | Data collection

2.2.1 | Performance measurements

Device
We designed a device inspired by the experimental setup used by Bozek et al. (2014) for testing pull strength in adult macaques. A representation of the device and its location in the enclosure is given in Figure 1. Our device consists of an electronic dynamometer (Tractel dynafor™ LLX2 500 kg; Saint-Hilaire-sous-Romilly, France) fixed on a sliding tray. The dynamometer has two attachment eyes arranged on its sides. A handle is attached on one side, whereas adjustable weights are attached on the other side. The handle is a metal chain made of 1.5 cm wide links, enabling both juveniles and adults to wrap their fingers around it. Food is placed on the sliding tray. By pulling the handle, the subject pulls the respective weight attached, and moves the tray closer to obtain access to the food reward. The pull strength is registered by the dynamometer (in kg to nearest 0.5 g). A detachable display housing with a maximum display mode
allowed to record the maximal pull force. We placed the handle close
to the baboons’ home enclosure, allowing the animals to reach and
grab the handle and the reward. Subjects pulled sitting, grasping the
chains with the two hands, engaging both forelimbs during the
pulling movement (see Figure S1). We did not consider pulling occur-
rences engaging only one hand, the feet (i.e., pulling with the hands
and pushing with the feet against the wire of the enclosure), or trials
during which the baboon wrapped the chain around its wrists, or
stood up.

Training
We trained the animals, before carrying out the performance test, to
get them habituated to applying a force to pull the chain and obtain
the reward placed on the sliding tray. First, food items (i.e., pieces of
fruits) were placed inside the links of a chain. The chain was kept
loose and placed close to the baboon’s enclosure. The subject could
grab and pull the chain toward it in order to pick up the food, training
them to pull a chain to get a food reward. Second, the dynamometer,
the sliding tray and a light weight (i.e., 5 kg) were added to the experi-
mental setup. The links of the chain were still associated with food
items, but additional items were placed on the sliding tray, training
them to apply a force to pull the chain and get the rewards placed on
the sliding tray. Finally, individuals were tested with weights of
increasing mass (i.e., 20, 30, and 40 kg) and food items placed only on
the tray only, training them to apply a high pull strength to obtain the
food reward. It took 20 min, on average, for a subject to successfully
perform all the successive training phases.

Test
After pulling weights of increasing mass (i.e., 20, 30, and 40 kg), the
subject has to pull a weight of 120 kg to move the tray. As this last
mass is too heavy for the baboons to pull, the animal will apply a near-
maximal level of pull strength, when trying to get the reward. The
same procedure was followed for juveniles but with 5 kg, 20 kg, and
90 kg. For each individual, three measurements of maximal pulling
force were recorded.

2.2.2 | Bone measurements

We performed linear measurements of bone segments of the fore-
and hind limbs. An exhaustive list of bone measurements is provided
in Table 1. Forelimb elements included scapula, clavicula, the long
bones (i.e., humerus, radius, ulna), and the metacarpals, proximal, and
middle phalanges of all rays. Hind limb elements included the long
bones (i.e., femur, tibia, fibula), and the metatarsals, proximal, and mid-
dle phalanges of all rays. We took the following measurements: (1) the
axial length, (2) the mediolateral width, and (3) the dorsoventral thick-
ness at the level of both proximal and distal metaphyses (i.e., except
for the clavicula), and at the central level of the diaphysis
(Begun, 1993; Green & Gordon, 2008; Madar et al., 2002). As the
epiphyses were not fully ossified at early developmental stages, we
did not consider the total length but we selected length measure-
ments that are comparable across ontogeny (see Figure 2). We also
reported the maximal length, width and height (i.e., spine height) of
the scapula. We performed the measurements using a digital caliper
(0.01 mm; Mitutoyo, Japan) for the osteological collections, and ana-
lyzed the 6 CT-scanned limbs using the software Geomagic Studio
2012 (3D Systems Corporation, Rock Hill, NC) and its distance mea-
surement analysis tool.

2.2.3 | Statistical analysis

2.2.4 | Performance data

For each individual, we kept the highest value of the three acquisitions
of maximal pulling force for analysis. We scaled the performance data
to body mass by dividing the force (N) by the product of the body
mass (kg) and the standard gravitational acceleration (9.81 m/s²), as
described by Hof (1996). We ran linear models with age as fixed vari-
able to investigate possible differences in maximal pulling force across
ontogeny. Data were log_{10}-transformed before analyses to meet
assumptions of normality and homoscedasticity of residuals.
First, we conducted analyses on forelimbs and hind limbs separately: (1) we calculated Log-shape ratios (see: Mosimann, 1970; Mosimann & James, 1979) based of the raw log10-transformed linear dimensions. A measure of overall size was calculated as the geometric mean of all measurements for each individual after Log10-transformation. (2) We conducted a principal component analysis (PCA) on the Log-shape ratios. (3) We explored allometry by regressing the first principal components on overall size. We also regressed the first PC-axes on age. By inspecting the individuals factor map, we visually identified groups of individuals sharing a similar morphology. (4) We tested these groups of individuals by running a k-nearest neighbor classification with cross-validations (using k = 1, number of neighbors considered). (5) To investigate potential differences between the sexes, we ran a multivariate analysis of variance (MANOVA) on the principal component scores representing 90% of the total variation. In addition, we ran analyses of variance (ANOVA) to test the effect of the sex and size on the first principal component. Next, we carried out these five analysis steps with a reduced sample of individuals (n = 11) for which we had measurements for both fore- and hind limbs. To investigate covariation between both limbs, we performed a Monte-Carlo Test (i.e., on the sum of eigenvalues of a co-inertia analysis, RV coefficient; Heo & Gabriel, 1998) on the first principal components of the PCAs run on the forelimb and hind limb datasets. As the forelimb and the hind limb of one adult female were not complete (i.e., bones missing), and PCA cannot deal with missing data, we had to exclude this individual from the PCA analyses.

### RESULTS

#### 3.1 Pulling force

A linear model indicated that performance (scaled to body mass) was strongly negatively related to age ($F_{1,13} = 40.24, P < 0.001$). Juveniles (between 1 and 1.5 years old) displayed maximal pulling forces that were greater than that those of adults, relative to body mass (Figure 3). Means of raw and scaled data are provided in Table 2.

### TABLE 1 List of bone measurements of the olive baboon (Papio anubis) forelimb and hind limb, with abbreviations

<table>
<thead>
<tr>
<th>Bones</th>
<th>Measurements</th>
<th>Abbreviations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long bones: humerus, radius, ulna, femur, tibia, fibula</td>
<td>Maximal length between proximal and distal epiphyseal lines</td>
<td>SEL</td>
</tr>
<tr>
<td></td>
<td>Width at the central level of the diaphysis</td>
<td>DW</td>
</tr>
<tr>
<td></td>
<td>Thickness at the central level of the diaphysis</td>
<td>DT</td>
</tr>
<tr>
<td></td>
<td>Width at the proximal metaphysis</td>
<td>PMW</td>
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<tr>
<td></td>
<td>Thickness at the proximal metaphysis</td>
<td>PMT</td>
</tr>
<tr>
<td></td>
<td>Width at the distal metaphysis</td>
<td>DMW</td>
</tr>
<tr>
<td></td>
<td>Thickness at the distal metaphysis</td>
<td>DMT</td>
</tr>
<tr>
<td>Scapula</td>
<td>Maximal length</td>
<td>L</td>
</tr>
<tr>
<td></td>
<td>Maximal width</td>
<td>W</td>
</tr>
<tr>
<td></td>
<td>Maximal height (i.e., spine height)</td>
<td>H</td>
</tr>
<tr>
<td>Clavica</td>
<td>Maximal length between proximal and distal epiphyseal lines</td>
<td>SEL</td>
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<tr>
<td></td>
<td>Width at the central level of the diaphysis</td>
<td>DW</td>
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<td></td>
<td>Thickness at the central level of the diaphysis</td>
<td>DT</td>
</tr>
<tr>
<td>Metapodia: rays 1–5, fore- and hind limbs</td>
<td>Maximal length between the proximal epiphysis and the distal epiphyseal line</td>
<td>MET_L</td>
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<tr>
<td></td>
<td>Width at the central level of the diaphysis</td>
<td>DW</td>
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<td></td>
<td>Thickness at the central level of the diaphysis</td>
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<td></td>
<td>Width at the proximal metaphysis</td>
<td>PMW</td>
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<td></td>
<td>Thickness at the proximal metaphysis</td>
<td>PMT</td>
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<tr>
<td></td>
<td>Width at the distal metaphysis</td>
<td>DMW</td>
</tr>
<tr>
<td></td>
<td>Thickness at the distal metaphysis</td>
<td>DMT</td>
</tr>
<tr>
<td>Proximal and middle phalanges, rays 1–5, fore- and hind limbs</td>
<td>Maximal length</td>
<td>L</td>
</tr>
<tr>
<td></td>
<td>Width at the central level of the diaphysis</td>
<td>DW</td>
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<td></td>
<td>Thickness at the central level of the diaphysis</td>
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<td></td>
<td>Width at the proximal metaphysis</td>
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<td>Thickness at the proximal metaphysis</td>
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<td></td>
<td>Width at the distal metaphysis</td>
<td>DMW</td>
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<tr>
<td></td>
<td>Thickness at the distal metaphysis</td>
<td>DMT</td>
</tr>
</tbody>
</table>
3.2 | Ontogenetic trajectory of limb conformation

3.2.1 | Forelimb

The PCA resulted in 11 axes together explaining more than 90% of the overall variation in the data set. The first two principal components of the PCA accounted respectively for 50.3 and 7.6% of the variance. Regressions showed strong allometry in our dataset, with the first PC-axis being significantly and strongly explained by the overall size ($R^2 = 0.90; p < 0.001$; the regression plot is provided in Figure S2) and age ($R^2 = 0.39; p < 0.001$). Allometry was not significant for the other PC-axes. The first principal component opposed the lengths and width of the diaphyses of the long bones and metacarpals with the width of the diaphysis of the phalanges as well as their sub-epiphyseal width, and the width of distal metacarpals. Further details are provided in Figure 4. We found no effect of sex on the limb conformation ($F_{1,22} = 0.11, p = 0.74$). The Individual factor map (see Figure 3) and boxplot (Figure 3) comparing relative maximal hand pulling force (i.e., scaled to body mass) between one-year-old and adult Papio anubis. Individual data points are overlayed on top of the boxplots, males are colored in red and females are in black. (***: $p$-value <0.001)
Figure 4) identified three groups, confirmed by a k-nearest neighbor
cross-validation (k = 1, 22 well classified individuals of the 24). The
three groups corresponded to newborns (i.e., first month), juveniles
and adults (older than 4.5 years). We thus found young individuals to
have relative wider phalanges and digital joints than adults. Adults are
classified by relative longer and wider long bones than juveniles.

Table 2

<table>
<thead>
<tr>
<th>Stage</th>
<th>Body mass (kg)</th>
<th>Absolute HPS (N)</th>
<th>Scaled HPS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adult males, n = 4</td>
<td>26 ± 1.6</td>
<td>300 ± 20</td>
<td>1.2 ± 0.12</td>
</tr>
<tr>
<td>Adult females, n = 6</td>
<td>19.5 ± 3.3</td>
<td>286 ± 53</td>
<td>1.51 ± 0.3</td>
</tr>
<tr>
<td>Juveniles, n = 5</td>
<td>4.2 ± 0.8</td>
<td>122 ± 20</td>
<td>2.98 ± 0.3</td>
</tr>
</tbody>
</table>

Note: Raw and scaled data for pull strength (HPS), as well as body mass are provided (table entries are
means ± SD). Scaled data are the forces (N) divided by the product of the body mass (kg) and the
standard gravitational acceleration (9.81 m/s²). Juveniles (two males, three females) were between 1 year
and 1 year and a half of age. Adulthood is reached between 4.5 and 5 years of age.

Figure 4 Outputs of principal component analyses (PCA) run on
forelimb segments’ Log-shape ratios of an ontogenetic sample of olive
baboons (Papio anubis). (a) Individuals factor map. Subjects are colored
according to their age (i.e., three developmental stages), while they are
grouped together, surrounded by dashed lines, according to the limb
shape groups they belong (i.e., three groups statistically validated by a k-
nearest neighbor cross-validation).
(b) Summary detailing the bone segments’ dimensions that contribute
the most to the morphological conformation of the forelimb across
ontogeny. We listed the 40 variables contributing most to the principal
component (i.e., showing strong allometry). MC, PP, MP stand for
metacarpus, middle and proximal phalanges respectively; the ray is
provided (i.e., 1–5, 1 being the thumb). All abbreviations are
explained in the Table 1. PCAs clearly discriminated a juvenile and an adult
conformation at the extremes of the major axis (PC 1)
3.2.2 | Hind limb

The PCA resulted in nine axes together explaining more than 90% of the overall variation in the data set. The first two principal components accounted respectively for 44.7% and 19.5% of the variance. Regressions showed strong allometry in our dataset, with the first PC-axis being significantly and strongly explained by overall size \( (R^2 = 0.86; \ p < 0.001) \) and age \( (R^2 = 0.25; \ p < 0.05) \). Allometry was not significant for the other PC-axes. As for the forelimb, we found younger individuals to have relative wider phalanges and digit joints than adults, which are characterized by relative longer and wider long bones.

3.2.3 | Covariation

A Monte-Carlo Test on the first principal components of the PCAs run on the forelimb and hind limb datasets demonstrated a high covariation between the growth trajectories of the two limbs \( (RV = 0.92, \ p < 0.001) \). Also, when running a PCA with the reduced sample of individuals \( (n = 12) \), for which we had measurements of...
both fore- and hind limbs, the PCA resulted in six axes together explaining more than 90% of the overall variation in the data set. The first two principal components of the PCA accounted respectively for 55.7% and 10.3% of the variance. The first PC-axis was significantly and strongly explained by overall size ($R^2 = 0.95; p < 0.001$; the regression plot is provided in Figure S2), and age ($R^2 = 0.79; p < 0.001$). We found that the dimensions of the manual phalanges more strongly characterized newborns than dimensions of pedal phalanges: 18 of the 20 variables that loaded strongly were manual dimensions (see Figure 6).

4 | DISCUSSION

We first predicted that very young olive baboons would display high levels of grasping performance (scaled to body mass). In fact, we found that, between 1 and 1.5 years of age, the relative maximal pulling force reached more than 200% of the adult strength (although absolute pull strength does increase with age). Previous studies on the arboreal mouse lemur (M. murinus) found relative maximal hand pulling force to not vary across ontogeny, reaching 92% of the adult strength as soon as the first week of life (Boulinguez-Ambroise et al., 2020). The relative strength of juvenile olive baboons is much higher, which may be explained by different motor experiences early in life between the two species. Whereas young olive baboons cling to the mother’s fur during their first months of life, young mouse lemurs are not transported by the mother (though the mother will orally transport infants when escaping predators; Colas, 1999; Peckre et al., 2016). Grasping narrow substrates, as young mouse lemurs do, requires strong grasping abilities (Boulinguez-Ambroise et al., 2020), yet, young olive baboons have to bear their whole weight when holding onto their mother’s fur. Very
few studies have investigated possible evolutionary links between infant carrying and grasping skills in primates. However, Peckre et al. (2016) compared oral-carrying with fur-clinging strepsirrhines species. They found a link between fur-grasping and hand dexterity with species that cling to parental fur using their hands more to grasp items. When clinging on the parental fur, young primates commonly press each finger toward the next (i.e., involving a close contact between phalanges), while the fingertips are pressed toward the palm (Bishop, 1962; Peckre et al., 2016). This fur-grasping grip thus engages different hand surface areas and contacts than the ones recruited when grasping branches during arboreal locomotion (i.e., the whole palm and all palmar parts of the fingers; Reghem et al., 2012; Peckre et al., 2016). Bishop (1962, p. 329) and Peckre et al. (2016) thus suggested about fur-grasping that “such focus of control on the touch-pads is a likely forerunner of fine control of the hand”. Infant carrying may thus have a fundamental role in grasping development (Raichlen, 2005). Further studies are needed to investigate possible links between infant carrying and grasping skills in primates. Moreover, the pull strength we measured is obviously delivered by other muscles (e.g., back or hind limb muscles) than the ones used in a strict grasping task only. The rationale for using the maximal pulling force as a measure for grasping performance is that the animals must be able to keep grip on the handle (i.e., to resist the handle reaction forces resulting from their own pulling). Some sensors exist, measuring the grasping force during a strict grasping action (Young et al., 2016). However, the existing tests are too dependent on the motivation of the subject to grasp the item, and do not necessarily provide a maximal performance; to compare data between individuals is therefore difficult. We stress the necessity to create a device and design a test that will allow to obtain maximal performance when measuring grasping force. Quantifying juvenile grasping strength, and not pull strength, will allow to better assess and quantify the role of distal muscles more specifically.

Our second prediction was that juveniles and adults should show differences in the limb morphology, associated with the early onset of relatively high maximal pulling forces in immature individuals. We expected the limb segments to be relatively longer and more robust (i.e., wider and thicker) in younger individuals. Previous studies on olive baboons focused on the length of limb segments, showing relatively longer digits at young ages (Druelle, Young, & Berillon, 2017). In our analyses, we included both length and width measurements of the different segments of the limbs. Our data showed that juveniles were characterized by larger widths of the diaphyses and sub-epiphyses of all phalanges, and of the distal part of the metapodia. The width of phalanges and of the joints of the digits (i.e., between metapodia and proximal phalanges, and between phalanges) were better indicators of the juvenile limb morphology than their lengths. By contrast, the length and thickness of the long bones and metapodia (i.e., relative bigger proximal part of metapodia on the contrary of the relative bigger distal part in juveniles) best described the adult limb morphology. Additionally, the section of the ulna's distal sub-epiphysis, which corresponds to the joint between the forearm and the hand, was one of the top variables characterizing juveniles.

It has been previously documented that relatively larger hands and feet may increase grasping capacity by increasing effective grip span in primates (Boullinguez-Ambroise et al., 2019; Jungers & Fleagle, 1980; Lawler, 2006; Raichlen, 2005; Young & Heard-Booth, 2016). Thus, the patterns of juvenile morphology match the very high relative grasping performance we observed in this age class, and suggests selection on grasping ability early in development. More than increasing grip span, the wider phalanges and joints may enhance muscle insertion areas, cross-sectional second moments of area (Carrier, 1983), and thus grip strength. These changes in limb performance and morphology across ontogeny may be explained in the light of the behavioral transitions that the olive baboons experience during their development. During the first months following birth, infant olive baboons are dependent on the mother for transport, feeding, and predator evasion (Altmann & Samuels, 1992). They actively cling onto their mother's fur, supporting their body weight when carried on the belly, while their mother is free to walk, run, climb, or leap (i.e., exhibits the full locomotor repertoire). High grasping abilities thus appear to be fundamental to their survival. Moreover, when gaining motor independence, young olive baboons exhibit a greater proportion of climbing and suspensory behaviors than adults (Druelle, Young, & Berillon, 2017); adults being mainly terrestrial quadrupedal walkers. The relatively larger and more robust phalanges and digits, we report here, may be involved in compensatory mechanisms allowing newborns to have a secure grasp despite being immature, and providing effective clinging to the fur of the mother. However, in our study, we collected our morphological data from osteological material, while we measured the pull strength in vivo; this limited our ability to highlight direct relationships between morphology and performance. Further long-term longitudinal studies are thus required to investigate the morphological changes and the associated performance simultaneously. Collecting morphological data (i.e., external or radiographic measurements) on the same individuals tested for pull strength would allow to more clearly assess the morphological determinants of pull strength in olive baboons. The acquisition of data on the development of the limb muscles would be very insightful as well.

Our last prediction involved differences between the fore- and the hind limb growth patterns associated with their different functional roles (i.e., manipulation for the hands, and a more substantial role of the feet in primate locomotion). The mature morphological proportions and shape of the limbs appear at different developmental stages. The mature conformation of the forelimb appeared only at full adulthood (i.e., ≥4.5 years), whereas the mature hind limb conformation was present much earlier during development, from 2 years of age onwards. Moreover, we found that the dimensions of the manual phalanges to better characterize newborns than the dimensions of pedal phalanges. Across ontogeny it appears that forelimbs, and more specifically the hands, are associated with high grasping skills. This is in accordance with the high level of hand pull strength observed in juveniles. The hind limbs, on the other hand, seem to play a more substantial role in locomotion, being more sensitive to the locomotor behavioral transitions that occur during growth. Prior to 2 years of age, foot proportions promote increased hind limb grasping ability
(Druelle, Young, & Berillon, 2017). After 2 years of age, when the proportion of grasping behaviors (i.e., climbing, clinging) has significantly declined (Druelle, Young, & Berillon, 2017), our results highlight a hind limb morphology which is similar to that of adults which display mainly terrestrial quadrupedal walking. The more substantial role of the feet during locomotion has been suggested in other studies in primates. For instance, in mouse lemurs (M. murinus), pedal grasping provides a secure grasp from birth to adulthood, ensuring anchor and balance on narrow substrates, while manual secure grasps decrease quickly during development, the forelimbs thus being freed for manipulative behaviors (Boulinguez-Ambroise et al., 2019; Boulinguez-Ambroise et al., 2020; Toussaint et al., 2013). Moreover, in red ruffed lemurs (Varecia rubra), toe flexors show greater electromyographic activation than finger flexors during arboreal quadrupedal locomotion, suggesting that these animals rely more on their hind limbs than on their forelimbs (Patel et al., 2015). These differences observed between the fore- and hind limb grasping extremities suggest that they evolved in different selective contexts, with the hind limb having a more substantial role in locomotion, freeing the hands for manipulation.

This study assessed a grasping performance trait, the maximal pulling force, in an Old-World monkey across ontogeny. One-year old olive baboons demonstrated very high grasping performance (i.e., 200% of the adult performance, relative to body mass), that are consistent with relatively wider phalanges and digit joints in juveniles. As baby baboons actively cling onto the mother’s fur during their first months of life, the effect of infant carrying should be considered when discussing the origins of grasping in primates. Finally, the differences in growth patterns we found between the forelimb and the hind limb further illustrate their different functional roles, having likely evolved under different ecological pressures (manipulation and locomotion, respectively).

ACKNOWLEDGMENTS

We warmly thank Romain Lacoste and Sebastien Guiol for logistic support, Pascale Botelle (veterinarian) and the animal keepers of the CNRS UPS 846. The project has received funding from the French National Center for Scientific Research (CNRS), as well as from the European Research Council under the European Union’s Horizon 2020 research and innovation program grant agreement No 716931 – GESTIMAGE-ERC-2016-STG (P.I. Adrien Meguerditchian). We also thank the Center for Research and Interdisciplinarity (CRI, Paris) as well as the IRN CNRS n° GDR10870 for financial aid.

AUTHOR CONTRIBUTIONS

Grégoire Boulinguez-Ambroise: Conceptualization; data curation; formal analysis; investigation; methodology; project administration; resources; software; validation; visualization; writing-original draft; writing-review and editing. Anthony Herrel: Conceptualization; data curation; formal analysis; methodology; resources; validation; writing-review and editing. Gilles Berillon: Data curation; methodology; resources; validation; writing-review and editing. Jesse Young: Formal analysis; methodology; validation; writing-review and editing. Raphael Cornette: Formal analysis; software; validation. Adrien Meguerditchian: Funding acquisition; project administration; resources; validation; writing-review and editing. Cyrille Cazeau: Investigation; resources; validation. Laurence Bellaiche: Investigation; resources; validation. Emmanuelle Pouydebat: Conceptualization; data curation; funding acquisition; methodology; project administration; supervision; validation; writing-review and editing.

CONFLICT OF INTEREST

The authors declare no competing interests.

DATA AVAILABILITY STATEMENT

The datasets supporting this article are available from the corresponding author on reasonable request and will be moved to an external repository upon publication.

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