Temporal partitioning by felids, dholes and their potential prey in northern Laos

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Abstract
Temporal partitioning can allow sympatric carnivores to coexist, especially if overlap of other resources is high. Using camera trap data from 2013 to 2017, we investigated the temporal partitioning of a community of wild felids and a canid in Nam Et–Phou Louey National Protected Area, Laos, to determine the extent to which temporal avoidance might be facilitating coexistence of similarly sized carnivores. We also investigated temporal overlap of these carnivore species and their presumed main prey, to determine if their activity is likely most influenced by their prey or potential competitors. The dhole (Cuon alpinus) and clouded leopard (Neofelis nebulosa), the two largest carnivores, had low temporal overlap, and activity appeared to be synchronized with the main prey for dhole, but not clouded leopard. Thus, it was possible that clouded leopard used temporal partitioning to coexist with dhole. The temporal overlap of Asian golden cat (Catopuma temminckii) was high with clouded leopard and moderate with dhole, and overall appeared to be influenced most by its presumed prey species, rather than by its potential competitors. The two small felids had the least temporal overlap between any species, as the marbled cat (Pardofelis marmorata) was primarily diurnal whereas the leopard cat (Prionailurus bengalensis) was primarily nocturnal. Given that the two small felids reportedly have similar diets consisting of small rodents and birds, their temporal partitioning is likely to help facilitate their coexistence. For carnivore species in northern Laos that are most similar in body size and diet, temporal partitioning is likely to be an important mechanism of coexistence. Otherwise, temporal patterns appear to be synchronized with their main prey.

Keywords Activity pattern • Asian golden cat • Clouded leopard • Dhole • Lao PDR • Leopard cat • Marbled cat

Introduction
Species coexistence is one of the most complex topics in ecology (Gordon 2000). In principle, species that are ecologically similar cannot coexist in the same area (Hardin 1960). For such species to coexist, theory anticipates some degree of niche differentiation whereby interspecific competition is reduced (Schoener 1974). Niche differentiation of ecologically similar species may occur in one or more niche dimensions which include space, time and food (Case and Gilpin 1974; Schoener 1974). In particular, dietary overlap often drives interference competition within carnivore guilds; therefore, food niche differences can be key to successful sympatry (Tsunoda et al. 2017). If dietary partitioning between similarly-sized carnivores is low, then partitioning of other resources is necessary to reduce intraguild predation and facilitate coexistence (Case and Gilpin 1974; Schoener 1974; Holt and Polis 1997). Temporal partitioning has been shown to reduce interference competition and facilitate coexistence among species (Kronfeld-Schor and Dayan 2003; Hayward and Slotow 2009). Additionally, small felids and small canids have been shown to use temporal partitioning to coexist with larger members of their guilds (Kamler et al. 2012b, 2013; Lynam et al. 2013; McCarthy et al. 2015b; Hearn et al. 2018; Santos et al. 2019), especially those with high dietary overlap (Lucherini et al. 2009; Nagy-Reis et al. 2019). However, activity patterns are determined by numerous factors, and often activity patterns of carnivores are driven by the activity of their main prey (Lucherini et al. 2009; Nagy-Reis....
et al. 2019). Understanding the factors that drive the activity patterns of carnivorous species can be important for understanding their ecological niche, especially in regard to their relationships with other carnivores and their main prey.

Nam Et–Phou Louey National Protected Area (hereafter NEPL) in northern Laos is known for its diverse carnivore community (Johnson et al. 2009), yet little is known regarding the ecology of those carnivore species and their ecological interactions. Large carnivores, tiger Panthera tigris and leopard P. pardus, were part of the NEPL community, but they recently became extirpated (Rasphone et al. 2019). Currently, the canid and felid communities of the NEPL consist of large (> 15 kg; dhole Cuon alpinus, clouded leopard Neofelis nebulosa), medium (5–15 kg; Asian golden cat Catopuma temminckii), and small-sized (< 5 kg; marbled cat Pardofelis marmorata, leopard cat Prionailurus bengalensis) species (Table 1). To date, the understanding of the coexistence of this diverse carnivore community is poorly known (Grassman et al. 2005a; Ngoprasert et al. 2012; Lynam et al. 2013; McCarthy et al. 2015b; Hearn et al. 2018; Can et al. 2020). Clearly, more data would better elucidate their mechanisms of coexistence, especially after the extirpation of the largest carnivores, which might have changed the interactions between the remaining carnivores and their prey (Estes et al. 2011; Ripple et al. 2014).

Because competition among carnivores often is driven by diet and body size (Donadio and Buskirk 2006), we assumed that the two most dominant carnivores remaining in NEPL were the dhole and the clouded leopard, which are similar in body size and consume the largest prey (Table 1). Large canids, including dholes and wolves (Canis lupus), live in large packs (Kamler et al. 2015) and behaviourally dominate large felids, such as leopards (Panthera pardus) and pumas (Puma concolor), during encounters due to their numerical advantage (Venkataraman 1995; Ruth et al. 2019). Therefore, dholes likely behaviourally dominate clouded leopards as well. Based on body size, the next most dominant carnivore should be the Asian golden cat, followed by leopard cats and marbled cats (Table 1). Although the activity patterns of these species have been determined in previous studies (Table 1), activity patterns of a species can vary across sites due to differences in numbers of competitors, prey and humans (Valeix et al. 2007; Lucherini et al. 2009; Kamler et al. 2013; Ngoprasert et al. 2017). Regardless, it is not known if the activities of these carnivores are driven by competition within their guild or by their main prey. Better knowledge of the ecological relationships of this carnivore community in NEPL could assist conservation efforts for them, especially given that the IUCN has classified most of these carnivores as threatened or near threatened (Table 1). For example, increased human activities in parks, including tourism, can cause shifts in carnivore activity patterns, which can reduce the health, reproduction and survival of carnivores (Ngoprasert et al. 2017).

We used camera-trap surveys to determine the activity patterns of felid species and dholes in NEPL. Our primary objectives were to determine the temporal overlap between the carnivores, as well as between the carnivores and their potential prey. Based on the body size of these species and their reported diets and activity patterns (Table 1), we made the following predictions: (1) temporal overlap between dholes and clouded leopards will be low, owing to their similarity in diets; (2) temporal overlap between dholes and Asian golden cats will be high, owing to their different dietary niches; (3) temporal overlap between clouded leopards and Asian golden cats will be low, owing to

| Species                      | Body size (kg) | Lifestyle   | Activity                  | Primary prey species                      |
|------------------------------|---------------|-------------|---------------------------|------------------------------------------|
| Dhole (EN)                   | 15–21         | Terrestrial | Diumal                    | Small, medium and large ungulate          |
| Clouded leopard (VU)         | 15–23         | Semi-arboreal| Nocturnal, crepuscular   | Small ungulate, primate, porcupine, sciurid, bird |
| Asian golden cat (NT)        | 12–15         | Terrestrial | Cathemeral, crepuscular   | Small ungulate, murid, sciurid, bird     |
| Leopard cat (LC)             | 3–5           | Terrestrial | Nocturnal, crepuscular    | Murid, sciurid, bird                     |
| Marbled cat (NT)             | 2–4           | Semi-arboreal| Diumal, crepuscular       | Murid, sciurid, bird                     |

1 Francis (2019)  
2 Kamler et al. (2015)  
3 Kamler et al. (2012a)  
4 Kamler et al. (2020a)  
5 Thinley et al. (2011)  
6 Grassman et al. (2016)  
7 McCarthy et al. (2015a)  
8 Kamler et al. (2020b)  
9 Ross et al. (2015)  
10 Ross et al. (2016)
similarities in their body size and diet; (4) temporal overlap between Asian golden cats and marbled cats will be higher than the overlap between Asian golden cats and leopard cats, based on results from previous studies; and (5) temporal overlap between leopard cats and marbled cats will be low, owing to their similarity in diets.

**Materials and methods**

**Study area**

The NEPL is located in the northern highlands of Laos (between latitude 19° 50’–20° 50’ N and longitude 103° 00’–103° 53’ E), bordering Vietnam along its northern boundary (Fig. 1). It covers an area of 5969 km² with rugged topography across seven districts and three provinces (Houaphan, Luang Prabang and Xiengkhuang) and elevation ranging from 400 to 2257 m, of which > 60% is above 1000 m and 91% with slopes > 12% (Johnson 2012). Vegetation is dominated by dry evergreen and semi-evergreen forests. However, around one third of the park is degraded forest with a canopy cover of less than 20%. The climate in Laos is tropical monsoonal with a rainy season lasting from May to October, followed by a distinct dry season for the remainder of the year. Annual rainfall ranges from 1400 to 1800 mm (Johnson 2012). The NEPL is divided into two protected zones; a totally protected zone where human activity (except for protected area management) is prohibited and a peripheral managed use zone where specified livelihood activities are permitted following park regulations (Fig. 1).

**Camera trapping**

Systematic camera trap surveys, with clouded leopards as the focal species, were carried out from 2013 to 2017 within the NEPL core zone, in four ~ 200 km² blocks (Fig. 1), for a total of 32,027 trap days (Supplementary Data S1). These four sampling blocks are known as Nam Poung–Na Vaen (NPNV), Pha Daeng (PD), Phoupha–Siphou (PS) and Nam Neun (NN; Fig. 1). For each block, camera traps were set in pairs at 80 locations, except for block NN where cameras were set at only 60 locations, with 1–1.5 km spacing between stations based on the home-range size of clouded leopards (Hearn et al. 2019). We used a mixture of three infrared camera trap models: CuddeBack Ambush IR - Model 1187, Reconyx Hyperfire HC500, and MAGINON – WK 3 HD (Supra Foto-Elektronik-Vertriebs-GmbH).

![Fig. 1](image_url)
Traps sites were from 629 to 2185 m altitude (Supplementary Data S1) where 16% of the sites were below 1000 m, 16% were between 1000 and 1500 m, and 68% were above 1500 m. About 63% of the sites were in closed forest, which comprised evergreen and high density semi-evergreen forests. The camera traps were placed mostly along ridge lines and animal trails, and at intersections where trails meet streams. Each camera was mounted onto a tree trunk with its motion beam set at ca. 35 cm height from the ground at the centre of the trail (approx. shoulder height of an adult clouded leopard). Each survey period lasted for a minimum of 50 days (Supplementary Data S1). Each camera-trap photo of an animal was identified and organised using the CamtrapR (Niedballa et al. 2016). Notionally independent events were considered if they were > 30 min apart (O’Brien et al. 2003).

Circadian activity and overlap analysis

Quantitatively investigating activity patterns is challenging because time is a wrapped distribution with an arbitrary zero point; thus, traditional statistical methods cannot be applied (Frey et al. 2017). To solve this, activity patterns can be examined using circular statistics which derive descriptive statistics of temporal data using trigonometric functions (Zar 1996; Frey et al. 2017). Therefore, we used circular statistics to describe activity patterns of carnivores and potential prey in NEPL. Percentage of detections recorded for each hour over a 24-h period was used in the modelling following Ross et al. (2013). Diel activity patterns models were fitted as a function of continuous trigonometric predictors describing one (cos$\Theta$, sin$\Theta$) and two (cos2$\Theta$, sin2$\Theta$) complete cycles in a 24-h period with $\Theta = \pi t / 24$, where $t$ is time in hours (Ross et al. 2013). For sin$\Theta$, a species is considered crepuscular with a single activity peak either at dawn (if positive coefficient) or dusk (if negative coefficient). For cos$\Theta$, a species is considered nocturnal with a positive coefficient or diurnal with a negative coefficient. For the bimodal sin2$\Theta$, positive values indicate a species’ peak at pre-dawn and pre-dusk whereas negative values indicate activity peaks at post-dawn and post-dusk. For the bimodal cos2$\Theta$, a species is considered crepuscular and active at both dawn and dusk (if negative coefficient) or at both midday and midnight (if positive coefficient). With this approach, activity overlap between paired species was also tested through the construction of models representing the full 24-h cycles (Sin$\Theta$, Cos$\Theta$, Sin2$\Theta$, Cos2$\Theta$). An ANOVA test was then conducted for each model to test for significant difference between the activity of each pair of species, and the model with the highest adjusted $R^2$ was selected. This analysis was carried out in the R program (R Core Team 2017).

In addition, the kernel density method was implemented to examine the difference in activity pattern between each pair of species (Ridout and Linkie 2009). In the kernel density approach, observed capture times are regarded as random samples from continuous underlying distributions, and a species’ time of detection $t$ is the proportion of hours and minutes in 1 day. A measure of overlap under this approach was calculated by fitting non-parametric kernel density functions to the species’ diel activity data (Ridout and Linkie 2009; Linkie and Ridout 2011) and was performed using the package overlap_0.3.0 in R (Meredith and Ridout 2014). The coefficient of overlap ($\Delta$) is calculated as the proportion of overlap between the two species’ diel activity curves (Ridout and Linkie 2009). We calculated the coefficients of overlap as a spectrum of proportional values, with 1 indicating complete overlap and 0 indicating no overlap. Schmid and Schmidt (2006) proposed five estimators of $\Delta$, and we used the non-parametric estimator $\Delta_4$ because of its superiority for sample sizes that are greater than 50 (Ridout and Linkie 2009; Meredith and Ridout 2014). Following Lynam et al. (2013), values of $\Delta \geq 0.70$ and $\Delta < 0.35$ were defined as a high overlap and a low overlap in diel activity, respectively.

In addition to modelling activity overlap for the selected species pairs, an activity overlap of each selected carnivore species with each of its presumed principle prey species was also modelled. Five ungulate species have been identified as prey species for dhole in NEPL (Kaml er et al. 2020a): small dark muntjac (M. rooseveltorum complex), northern red muntjac (Muntiacus vaginalis), sambar (Cervus unicolor), mainland serow (Capricornis milneedwardsii) and Eurasian wild pig (Sus scrofa). For the clouded leopard, a wide range of species have been considered as its potential prey (Table 1), including, in a Lao context, small- and medium-sized ungulates, four species of macaque, two porcupine species, squirrels, ground-dwelling birds and other small birds (Ross et al. 2013; Grassman et al. 2016). For the Asian golden cat, potential prey in NEPL included muntjacs, porcupines, squirrels, ground-dwelling birds, other small birds and rats/mice (Kaml er et al. 2020b). The potential prey of the leopard cat and marbled cat are squirrels, birds and rats/mice (Ross et al. 2016; Kaml er et al. 2020b). Although the camera-trap survey was designed for the clouded leopard, we assumed that it would accurately record the activity patterns of sympatric carnivores and their potential prey. Although some prey species (e.g. primates) were mostly arboreal, we assumed their ground-level activity detected by the cameras were consistent with their overall activity patterns.

Results

Of the five carnivore species, the leopard cat had the highest number of notionally independent photographs followed by the Asian golden cat, whereas the marbled cat had the lowest number of independent events (Table 2). Out of the three survey blocks where camera trapping was repeated three times, PD yielded the most notionally independent records for all felids but the fewest for dhole (Table 2). Among the
presumed prey species, the northern red muntjac had the most records in all blocks, followed by the stump-tailed macaque *Macaca arctoides*. Three out of four species of macaques detected during the study had fewer than 50 notionally independent records, which were relatively low compared with those of all other prey species (Table 2), presumably because of the greater arboreality of the macaque species.

### Circadian activity

There was strong evidence that activity patterns differed among the five carnivore species (*Cos*Θ*Species:* $F_{95}=14.78$, $P<0.001$; *Sin*Θ*Species:* $F_{95}=3.22$, $P=0.01$). The dhole showed a strongly diurnal and crepuscular (both dawn and dusk) pattern of activity, with the highest peak of activity at dusk (Table 3; Fig. 2a). The clouded leopard was strongly crepuscular, but most active at dawn (Table 3; Fig. 2a). The Asian golden cat was active both by day and by night (Fig. 2b) but with a peak of activity at dawn (Table 3). The leopard cat was clearly nocturnal while the marbled cat was strongly diurnal with some activity at dawn and dusk (Table 3; Fig. 2f).

### Diel activity overlap between carnivores

The results from the wave analysis showed that there was a difference in activity within each pair of species (best models of most pairs were $P<0.05$; Table 4). The activity overlap between dhole and clouded leopard (0.51 $\Delta_4$; Fig. 2a) was slightly lower than that between dhole and Asian golden cat (0.66 $\Delta_4$; Fig. 2b). Although our wave analysis suggested significant difference in $Cos2\Theta$ ($P=0.038$) between clouded leopard and Asian golden cat, the *Sin*Θ was not significant ($P=0.753$; Table 4). This indicated a high level of overlap between the clouded leopard and the Asian golden cat, a result consistent with the kernel density analysis which also indicated a strong overlap in activity between them (0.80 $\Delta_4$; Fig. 2e). We found that activity overlap between the Asian golden cat and the marbled cat was much higher than the overlap between the Asian golden cat and the leopard cat (0.74 $\Delta_4$ and 0.55 $\Delta_4$; Fig. 2e, d). Notably, the leopard cat and the marbled cat had the lowest overlap in activity between any two carnivore species (0.31 $\Delta_4$; Fig. 2f).

### Table 2

| Species | Survey block |
|---------|--------------|
|         | NN | NPNV | PD | PS |
| Asian golden cat (*Catopuma temminckii*) | 8  | 53  | 73 | 38 |
| Clouded leopard (*Neofelis nebulosa*) | 5  | 34  | 56 | 52 |
| Dhole (*Cuon alpinus*) | 3  | 67  | 30 | 57 |
| Leopard cat (*Prionailurus bengalensis*) | 3  | 61  | 79 | 60 |
| Marbled cat (*Pardofelis marmorata*) | 2  | 45  | 47 | 31 |
| Asiatic brush-tailed porcupine (*Atherurus macrourus*) | 3  | 93  | 119 | 42 |
| Assamese macaque (*Macaca assamensis*) | 5  | 18  | 11 | 13 |
| Small dark muntjac(s) (*M. rooseveltorum* complex) | 2  | 206 | 210 | 36 |
| East Asian porcupine (*Hystrix brachyura*) | 17 | 136 | 167 | 70 |
| Eurasian wild pig (*Sus scrofa*) | 21 | 120 | 147 | 62 |
| Grey peacock pheasant (*Polyplectron bicalcaratum*) | 8  | 40  | 187 | 22 |
| Indochinese serow (*Capricornis milneedwardsii*) | 7  | 128 | 107 | 32 |
| Northern pig-tailed macaque (*Macaca leonina*) | 3  | 3   | 1  | 10 |
| Red junglefowl (*Gallus gallus*) | 7  | 18  | 105 | 17 |
| Northern red muntjac (*Muntiacus vaginalis*) | 83 | 489 | 629 | 292 |
| Red-cheeked squirrel (*Dremomys rufigenis*) | 5  | 5   | 26 | 28 |
| Rhesus macaque (*Macaca mulatta*) | 5  | 6   | 13 | 15 |
| Sambar (*Cervus unicolor*) | 4  | 98  | 29 | 45 |
| Silver pheasant (*Lophura nycthemera*) | 12 | 81  | 74 | 59 |
| Stump-tailed macaque (*Macaca arctoides*) | 81 | 385 | 457 | 37 |
| Birds spp. | 3  | 66  | 73 | 49 |
| Rat/mouse spp. (*Muridae*) | 8  | 78  | 134 | 191 |
| Squirrels spp. (*Sciuridae*) | 2  | 26  | 108 | 46 |
Table 3  Estimates of coefficients (± SE) of diel activity models and best models with adjusted $R^2$ values for five carnivore species (D = dhole; CL = clouded leopard; AC = Asian golden cat; LC = leopard cat; MC = marbled cat) in Nam Et–Phou Louey National Protected Area, Laos, 2013–2017. Significant values are designated with *$P < 0.05$, **$P < 0.01$, and ***$P < 0.001$

|       | $Sin\Theta^1$   | $Cos\Theta^2$   | $Sin2\Theta^3$ | $Cos2\Theta^4$ | Best model                     | Adjusted $R^2$ |
|-------|----------------|----------------|----------------|----------------|--------------------------------|----------------|
| D     | 0.009 ± 0.005  | −0.023 ± 0.005*** | 0.006 ± 0.005  | −0.017 ± 0.005** | $Cos\Theta + Cos2\Theta$      | 0.533          |
| CL    | 0.035 ± 0.005*** | 0.006 ± 0.005  | −0.004 ± 0.005  | −0.021 ± 0.005*** | $Sin\Theta + Cos2\Theta$      | 0.737          |
| AC    | 0.025 ± 0.006*** | −0.002 ± 0.006  | −0.003 ± 0.006  | −0.002 ± 0.006  | $Sin\Theta$                    | 0.413          |
| LC    | 0.008 ± 0.006  | 0.031 ± 0.006*** | 0.002 ± 0.006  | −0.002 ± 0.006  | $Cos\Theta$                    | 0.495          |
| MC    | 0.019 ± 0.008*  | −0.030 ± 0.008*** | −0.009 ± 0.008  | −0.020 ± 0.008*  | $Sin\Theta + Cos\Theta + Cos2\Theta$ | 0.506          |

1 For $sin\Theta$, a species is considered crepuscular with a single activity peak either at dawn (if positive coefficient) or dusk (if negative coefficient).
2 For $cos\Theta$, a species is considered nocturnal with a positive coefficient or diurnal with a negative coefficient.
3 For the bimodal $sin2\Theta$, positive values indicate a species’ peak at pre-dawn and pre-dusk whereas negative values indicate activity peaks at post-dawn and post-dusk.
4 For the bimodal $cos2\Theta$, a species is considered crepuscular and active at both dawn and dusk (if positive coefficient) or at both midday and midnight (if positive coefficient).

**Diel activity overlap between carnivores and their prey**

Dhole activity overlapped most strongly with the dark muntjac (0.85 $\Delta_{\Theta}$) and the Eurasian wild pig (0.80 $\Delta_{\Theta}$). While both prey species were strongly diurnal, there was a peak of activity of the dark muntjac at dusk, closely corresponding to the activity of the dhole (Supplementary Data S2.1a). Overall, the overlap coefficients between the clouded leopard and their candidate prey species were greater than 0.40 $\Delta_{\Theta}$ (Supplementary Data S2.2). The strongest overlaps were between the clouded leopard and (i) sambar and (ii) Indochinese serow (0.79 $\Delta_{\Theta}$ and 0.75 $\Delta_{\Theta}$, respectively). Clouded leopard overlapped most with the prey species that had an activity peak at dawn.

The Asian golden cat’s activity overlapped strongly with that of both types of muntjacs, squirrels and all listed bird species (with overlap coefficients > 0.70 $\Delta_{\Theta}$; Supplementary Data S2.3); these overlaps were more strongly congruent than those revealed for clouded leopard and their candidate prey species. Asian golden cat overlapped most with prey that were active by day, and it overlapped little with porcupines (0.45 $\Delta_{\Theta}$) and rats/mice (0.42 $\Delta_{\Theta}$). Insofar as rats/mice were strongly nocturnal, these prey overlapped strongly with leopard cat (0.84 $\Delta_{\Theta}$; Supplementary Data S2.4f). The marbled cat overlapped most strongly with candidate prey that were more diurnal such as squirrels and birds (with overlap coefficients > 0.70; Supplementary Data S2.5a - e).

**Discussion**

Temporal partitioning among carnivores in NEPL was exhibited only between species that were similar in body size, and likely had similar diets. Otherwise, the activity of carnivores appeared to be synchronized with that of their main prey. Thus, our research supports previous studies that showed temporal partitioning can reduce interference competition and facilitate coexistence among carnivores, especially those with high dietary overlap (Kronfeld-Schor and Dayan 2003; Hayward and Slotow 2009; Lucherini et al. 2009; Nagy-Reis et al. 2019). For example, the temporal overlap was low between dholes and clouded leopards, which supported our prediction, indicating temporal partitioning occurred between these species. Dholes were mostly diurnal with a peak of activity at dusk, which is consistent with findings elsewhere (Grassman et al. 2005b; Kawanishi and Sunquist 2008; Kamler et al. 2012a; Bashir et al. 2014). Dhole activity overlapped moderately to strongly with both muntjac species. Previous research in NEPL and elsewhere in Southeast Asia showed that muntjacs were the most preferred prey of dholes regardless of ungulate diversity and densities (Kamler et al. 2020a), indicating that the activity of dholes was driven by the activity of their most preferred prey. Clouded leopard activity overlapped with a peak at dawn, similar to that observed in some areas (Azlan and Sharma 2006; Lynam et al. 2013; McCarthy et al. 2015b; Can et al. 2015b), but not others (Singh and Macdonald 2017; Hearm et al. 2018; Mukherjee et al. 2019; Can et al. 2020). Although clouded leopard activity synchronised with that of the Indochinese serow and sambar, it is doubtful that these two species are preferred prey of clouded leopards, given the large body size of these ungulates relative to that of clouded leopards. Instead, the preferred prey of clouded...
(a) Dhole vs. Clouded leopard ($\Delta 4=0.51; CI=0.39-0.57$)

(b) Dhole vs. Asian golden cat ($\Delta 4=0.66; CI=0.55-0.74$)

(c) Clouded leopard vs. Asian golden cat ($\Delta 4=0.80; CI=0.68-0.86$)

(d) Asian golden cat vs Leopard cat ($\Delta 4=0.55; CI=0.43-0.60$)

(e) Asian golden cat vs. Marbled cat ($\Delta 4=0.74; CI=0.65-0.81$)

(f) Leopard cat vs. Marbled cat ($\Delta 4=0.31; CI=0.20-0.33$)
leopards is most likely smaller prey species such as muntjacs and primates (Table 1), although activity overlap with these prey species was low. Therefore, we conclude that activity of clouded leopards was most influenced by avoidance of dholes, rather than prey, likely because the pack-living dholes are behaviorally dominant over clouded leopards.

The activity pattern of the only meso-carnivore in NEPL, the Asian golden cat, was crepuscular with activity intensified from dawn until midmorning. Based on the kernel density activity plot, the species seemed to be active both day and night, which is consistent with previous studies (Kawanishi and Sunquist 2008; Johnson et al. 2009; Lynam et al. 2013; Singh and Macdonald 2017; Haider et al. 2018). In NEPL, the activity of marbled cats coincided with the activity of avian and arboreal prey, indicating their activity pattern was driven by that of their main prey. The marbled cat and Asian golden cat likely have different dietary niches, which facilitated their coexistence without the need for temporal partitioning.

Clouded leopards and Asian golden cats had similar activity patterns, which did not support our prediction that they should exhibit temporal partitioning. Our results were similar to that found in Sumatra, where Sunda clouded leopards (Neofelis diardi) and Asian golden cats had high temporal overlap (McCarthy et al. 2015b). McCarthy et al. (2015b) speculated that differences in resource exploitation due to the clouded leopard’s greater arboreality facilitated their coexistence with Asian golden cats. Additionally, the significantly greater canine length in clouded leopards suggests that they have a vastly different predatory niche (Nowell and Jackson 1996; Sunquist and Sunquist 2002), with clouded leopards feeding primarily on primates and small ungulates and Asian golden cat feeding primarily on small rodents and some small ungulates. We conclude that the differences in lifestyle and canine length result in significantly different dietary niches between clouded leopards and Asian golden cats, which facilitated their coexistence without the need for temporal partitioning.

The activity patterns of the Asian golden cat overlapped more with those of the marbled cat than with those of the leopard cat, which supported our prediction. We found that the marbled cat was primarily diurnal which is consistent with that reported in previous studies (Johnson et al. 2009; Lynam et al. 2013; Sunarto et al. 2015; Mukherjee et al. 2019; Heam et al. 2018). In NEPL, the activity of marbled cats coincided with the activity of avian and arboreal prey, indicating their activity pattern was driven by that of their main prey. The marbled cat and Asian golden cat likely have different dietary niches, especially given that the Asian golden cat is about 3 times larger in body size than the marbled cat, and that the marbled cat is more arboreal than the Asian golden cat. Consequently, temporal partitioning apparently is not necessary to facilitate their coexistence. The Asian golden cat and leopard cat had low activity overlap, primarily because the leopard cat was strongly nocturnal, similar to that reported in previous studies (Johnson et al. 2009; Lynam et al. 2013; Sunarto et al. 2015; Singh and

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**Table 4** Overlap estimates between carnivore species calculated from the kernel density (correlation coefficient $\Delta_\theta$), and significant wave(s) of best models for the interactions, from camera-trap data collected in Nam Et–Phou Louey National Protected Area, Laos, 2013–2017. The $P(t)$ represents the $P$ value with the associated test statistic ($t$) in parentheses; $P < 0.05$ indicate that species differ in the corresponding wave.

| Species pairing                  | Kernel density ($\Delta_\theta$) | Wave | Adjusted $R^2$ | $P(t)$ |
|----------------------------------|----------------------------------|------|----------------|--------|
| Dhole–clouded leopard            | 0.51                             | Sin$\theta$ | 0.525 | 0.009 (< 2.919) |
|                                  |                                  | Cos$\theta$ | 0.046 | (< 2.145) |
| Dhole–Asian golden cat           | 0.66                             | Sin$\theta$ | 0.604 | 0.010 (< 2.874) |
|                                  |                                  | Cos$\theta$ | 0.046 | (< 2.144) |
| Clouded leopard–Asian golden cat | 0.80                             | Sin$\theta$ | 0.682 | 0.753 (< 0.319) |
|                                  |                                  | Cos$\theta$ | 0.038 | (< 2.233) |
| Asian golden cat–leopard cat     | 0.55                             | Sin$\theta$ | 0.722 | 0.044 (< 2.161) |
|                                  |                                  | Cos$\theta$ | 0.008 | (< 4.992) |
| Asian golden cat–marbled cat     | 0.74                             | Sin$\theta$ | 0.475 | 0.278 (< 1.117) |
|                                  |                                  | Cos$\theta$ | 0.076 | (< 1.883) |
| Leopard–marbled cat              | 0.31                             | Sin$\theta$ | 0.366 | 0.002 (< 3.540) |
|                                  |                                  | Cos$\theta$ | 0.372 | (< 0.915) |
Macdonald 2017; Hearn et al. 2018; Mukherjee et al. 2019; Can et al. 2020). The nocturnal activity of the leopard cat is likely adapted to coincide with their main prey, which is predominantly murids (Kamler et al. 2020b). Thus, although leopard cats and Asian golden cats in NEPL were found to have moderate overlap in diets because of the consumption of small rodents (Kamler et al. 2020b), temporal partitioning likely helped to facilitate their coexistence.

Leopard cats and marbled cats had low activity overlap, which supported our prediction that they should exhibit temporal partitioning. It is likely that two felid species so similar in body size likely partition other resources as well, such as diets. For example, marbled cats are more arboreal than leopard cats; thus, the former likely feeds more on arboreal species, such squirrels and birds, which are diurnal. In contrast, leopard cats prey primarily on nocturnal murids (Kamler et al. 2020b), which would facilitate dietary partitioning. We conclude that activity patterns of leopard cats and marbled cats are driven by their main prey, rather than competition, and that differences in the activity of their presumed main prey facilitates temporal partitioning and coexistence between these two small felids.

Our camera trapping study was large-scale, repeated and robust, but we lacked spatial and complete dietary data to frame the interpretation of our results. Additionally, our data were collected during the dry season, so we cannot comment on whether temporal activity differed in the wet season. Furthermore, tigers and leopards were recently extirpated from NEPL (Rasphone et al. 2019); therefore, it is not known what, if any, impacts these two apex carnivores would have on the activity patterns of the remaining species. In NEPL, coexistence among similarly sized carnivores was facilitated by temporal partitioning, and differences in social organization, morphology and arboreality likely contributed to different dietary niches, which further facilitated coexistence. Overall, several different niche dimensions apparently were partitioned among these carnivore species, which is consistent with the principles of niche differentiation (Case and Gilpin 1974; Schoener 1974). Future research should determine other aspects of niche partitioning among these species, including dietary and spatial overlap. Future research also should investigate the community-level effects of tigers and leopards, as well as different densities of prey, on the niche partitioning among carnivores. Such information, which is rather difficult to obtain in the tropical forests of Southeast Asia, would further elucidate the complete set of mechanisms that allow such a diverse carnivore community to coexist, and how those mechanisms might change under various environmental conditions.

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