Interisland movements and oceanic swimming of woodland caribou in Newfoundland

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The Fogo Island archipelago, off the coast of Newfoundland, Canada, is home to approximately 300 woodland caribou. During routine fieldwork on May 30, 2017, we observed an unmarked adult male caribou swim between two small islands (Figure 1, see Figure 2 for location), a distance of at least 470 m which took ~9 minutes (~52 m per minute). This observation prompted us to investigate whether swimming behaviour was common among GPS radio-collared caribou in the population (n = 29, for collaring details see (Peignier et al. 2019)). We identified swimming events as two consecutive GPS locations (2-hour relocation rates) from an individual occurred on different islands. Northeastern Newfoundland typically experiences pack ice during winter and caribou are known locally to travel between islands by walking over the ice. We restricted our GPS data to the ice-free period of the year (April 1 to December 31) and identified 127 swimming events over three years (Figure 2). In addition to our own visual and remotely sensed observations, residents of Fogo Island have also reported observing caribou swimming between islands on numerous occasions.

In total, 12 of 29 collared female caribou swam between islands in the Fogo Island archipelago. On average, caribou swam approximately 11 (range = 2-34) times per year and remained on each island for approximately 30 (range = 0-724) days before swimming again. We can separate the population into three apparent groups of individuals: those that swam regularly between islands (n = 3, every ~r indMean days); those that rarely engaged in swimming events (n = 9, every ~ r ind2Mean days); and those that never swam (n = 17).

Caribou (*Rangifer tarandus*) are exceptional swimmers. Ample evidence exists that caribou swim in streams, rivers, and lakes during migration (**???**), to avoid predators (**???**), and access islands during calving (**???**). Even for adept swimmers like caribou, the energetic expenditure of swimming for quadrupedal mammals is significantly higher than walking or running, and drowning is also possible (**???**). Despite the abundance of coastal and island caribou herds, only a handful of examples have documented caribou swimming in the ocean (e.g. **???**, **???**, **???**, **???**). Caribou may swim between islands in the ocean for similar reasons they swim in freshwater (**???**), mainly concerning predator avoidance or movement between habitats. We propose that one such explanation, the forage limitation hypothesis, is the most likely explanation for oceanic swimming for caribou that live on islands in the Fogo Island archipelago.

Caribou were introduced to Fogo Island (n = 26 animals between 1964–67) and Change Island (n = 5 animals in 1964) from Newfoundland as part of a series of translocations and introductions throughout the province (**???**). Typical caribou predators such as black bears (*Ursus americanus*) and wolves (*Canis lupus*) are absent from Fogo Island; the dominant predator is coyote (*Canis latrans*), which predate calves but it remains unclear what threat they pose, if any, to adult caribou. Given the minimal risk of predation to adults, we propose that forage limitation is more likely to drive movement between islands than predator avoidance. For several decades after their introduction to Fogo Island, the caribou population did not exceed ~100 individuals (Bergerud and Mercer 1989, Newfoundland and Labrador Wildlife Division, unpublished data). During the 1990s, population density reached ~300 animals; anecdotal evidence suggests caribou were first seen on nearby islands during this same period. Increased competition for resources on Fogo due to this increase in density could have precipitated movement to other islands.

Forage limitation and over-grazing is a major concern for caribou populations and can lead to reduced female reproductive success (**???**). Forage scarcity has been proposed as a potential reason for caribou moving between arctic islands on the sea-ice in winter (**???**). For the Fogo Island population, as the population grew and predation pressure was insufficient to maintain population density, forage depletion could lead caribou to make similar, but riskier and more costly, movements between islands during the ice-free season. Given the small size of other islands near Fogo, over-grazing by newly arrived caribou could rapidly deplete forage on an annual cycle (**???**), leading to more frequent movements back and forth between islands rather than permanent relocation.

The trade-off associated with swimming between islands can be understood as density-dependent habitat selection governed by the Ideal Free Distribution (**???**, **???**). Ideal Free Distribution theory predicts a fitness equilibrium: when the density in a given habitat patch has exceeded the optimum for fitness within that patch, animals should relocate and settle new habitat patches, so that fitness is equal across all patches (**???**). Islands act as discrete habitat patches in this case, but the costs associated with swimming create a trade-off when moving between patches. For caribou in the Fogo Island archipelago, the role of forage limitation in habitat selection patterns remains unknown, but swimming between islands may be at least partially governed by density-dependent habitat selection.

Forage limitation may be the ultimate explanation for caribou swimming between oceanic islands, but a number of proximate mechanisms remain untested. Our observations of caribou swimming in the ocean to five questions for future research:

1. How does the energetic cost or risk of swimming differ from walking on sea ice? The cost of swimming may be lower than the risk of falling through sea ice and drowning, so what proportion of inter-island movements are swimming events compared to walking on ice? The presence and extent of sea ice varies annually in our study area, and although we are unable to determine the exact timing or duation of sea ice, we delineate on Figure 2b the timing of typical sea ice arrival and departure.
2. At which temporal and spatial scales do caribou choose to swim between islands? Does the time of day, weather, season, or availability of food influence swimming?
3. Does reproductive status (presence of a calf-at-heel) or demographic class (age, sex) influence propensity for oceanic swimming? Our initial observation was of an adult male, but all collared individuals were adult females. Are younger caribou more likely to swim due to heightened competition? Are males more likely to swim in the summer given the are not restricted based on presence of a calf-at-heel, as females are.
4. If swimming is a function of density-dependent habitat selection, what are the costs of movement between patches? IFD assumes zero-cost movement, but could the risk and energetic costs associated with oceanic swimming be estimated using the potential fitness deficit that caribou are willing to tolerate before swimming to a new island?
5. In relation to all the previous questions: how do individuals vary in their assessment of the costs and benefits of swimming between islands? Why did some caribou regularly engage in swimming events, while more than half of our marked population were never observed swimming in the ocean? The forage limitation hypothesis is thought to apply uniformly across populations, but individual caribou could evaluate the costs and benefits of swimming to another island differently. It is possible that some individuals, in our case ~10%, considered swimming to be less costly or perceived competition or predation more acutely than their conspecifics.

We surmise that for Fogo Island, as competition among conspecifics increased along with population size, density-dependent habitat selection resulted in expansion of the population to nearby islands. Following Ideal Free Distribution theory, caribou should swim to new islands when the average fitness of individuals on the starting island exceeds the density-fitness equilibrium (**???**). While this is an ultimate explanation, our data suggest caribou only remain on smaller islands for a few days at a time, so the fitness equilibrium remains a theoretical construct. More likely, however, is that fine-scale competition, density-dependent habitat selection, and forage depletion drives individuals to periodically swim between islands. Our focal observations add to the evidence that caribou can, and occasionally do, swim in the ocean (e.g. **???**, **???**, **???**, **???**). We suggest that swimming is likely more common than previously thought for caribou living on oceanic islands, and that forage limitation and the associated density-dependent habitat selection is an ultimate explanation for this phenomenon. Although our inference is limited to observations, islands appear to represent discrete foraging patches for terrestrial animals that can influence fitness via increased foraging opportunities. We also present several hypotheses related to the nuances and further variation within the idea that density-dependent habitat selection governs swimming behaviour, and posit that above and beyond these additional factors, individuals can vary in their evaluation of costs and benefits of movement between these habitat patches.

**Acknowledgements** We thank M. Laforge, M. Bonar, C. Hart, and R. Huang for help in the field. Logistical support was provided by L. Bixby. We thank all members of the Wildlife Evolutionary Ecology Lab, including C. Hart, C. Prokopenko, J. Kennah, J.W. Turner, and S. Boyle for their comments on previous versions of this manuscript. Newfoundland Wildlife Division including S. Moores, B. Adams, C. Doucet, W. Barney, and J. Neville for logistical support in the field as well as help with data data collection and management. We thank T. Bergerud and S. Mahoney for their vision in initiating much of the work on caribou in Newfoundland. Funding for this study was provided by the National Sciences and Engineering Research Council (QMRW, JGH, EVW). We respectfully acknowledge the territory in which data were collected and analyzed as the ancestral homelands of the Beothuk, and the island of Newfoundland as the ancestral homelands of the Mi’kmaq and Beothuk.



Figure 1: Photograph of swimming unmarked adult male caribou (*Rangifer tarandus*) from Western to Eastern Indian Island taken on 30 May 2017.

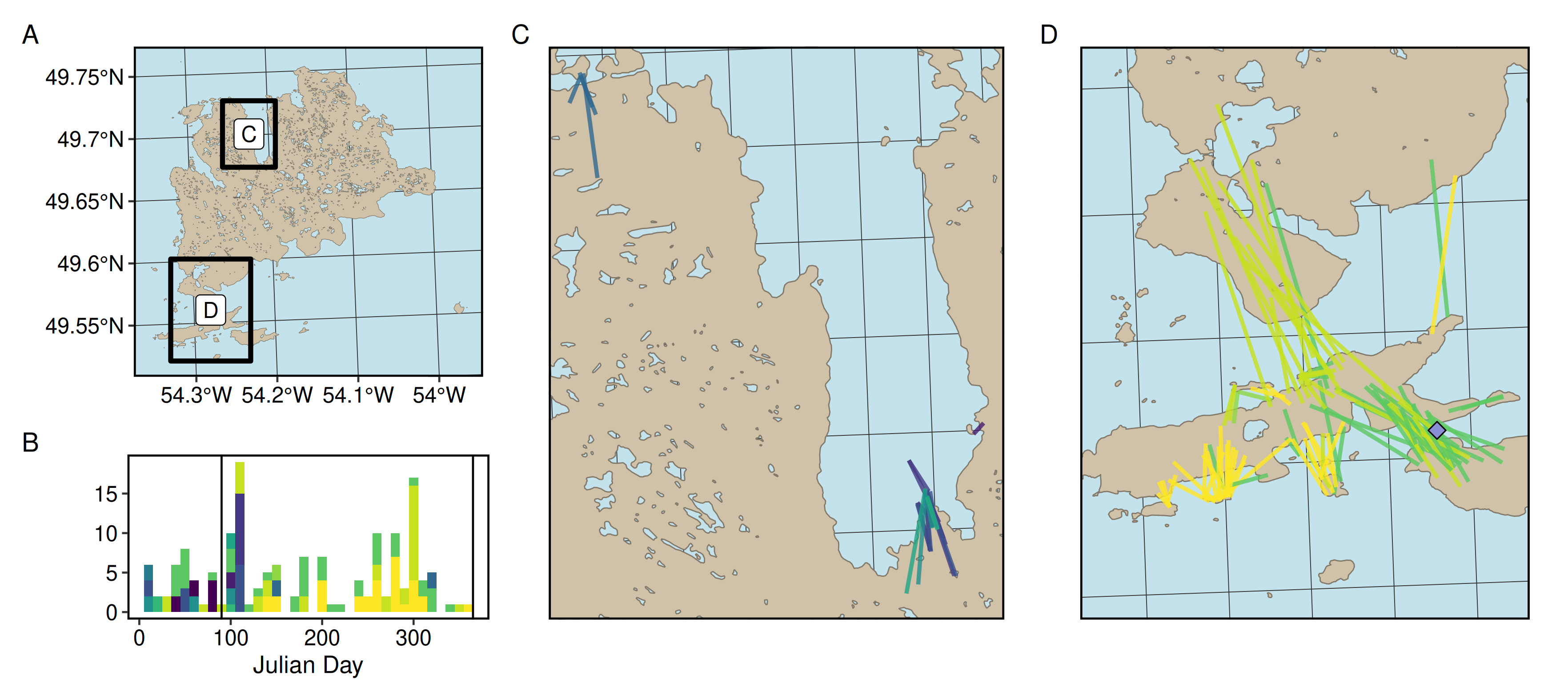


Figure 2: A) Map of the Fogo Island archipelago with swimming events between islands. B) Histogram displaying the distribution of swimming events throughout the year. Note, colours correspond to individual caribou. C) Inset of swimming events between small islands on the northern coast of Fogo island. D) Inset of swimming events between islands on the southern coast of Fogo island. Note, the grey diamond represents the location we observed an adult male caribou swimming (see Figure 1).

**Literature Cited**

Peignier, M., Q. M. R. Webber, E. L. Koen, M. P. Laforge, A. L. Robitaille, and E. Vander Wal. 2019. Space use and social association in a gregarious ungulate: Testing the conspecific attraction and resource dispersion hypotheses. Ecology & Evolution 9:5133–5145.