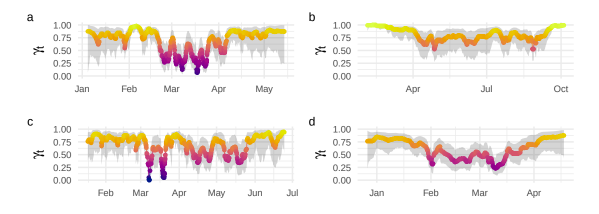
## Appendix S4: Inferring move persistence from southern elephant seal Argos tracking data

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We draw on IMOS southern elephant seal tracking data from Iles Kerguelen to infer move persistence,  $\gamma_t$ , along four tracks. We fitted the mp SSM with a 12-h prediction interval with fit\_ssm(), using the Argos Kalman filter-derived error ellipse information provided with each observation (Jonsen et al. 2020). The mp SSM simultaneously estimates locations and  $\gamma_t$ , and their uncertainties. We then assess how  $\gamma_t$  changes along the seals' tracks to infer regions where the seals spend disproportionately more or less time during their foraging trips.

The three southern elephant seals on foraging trips to the Antarctic shelf region all engaged in spatially constrained bouts of low move persistence while in the shelf region (Fig. 1 a,c,d; blue circles in e). Without additional data it is unclear exactly what these bouts of low horizontal move persistence represent. They could result from area-restricted search and foraging within dense prey aggregations, physical constraints of dense ice on horizontal movements, haulout (resting) on sea-ice, or some combination of these. Conversely, the seal on a pelagic foraging trip engaged in slower, more meandering movements with less spatially constrained bouts of lower move persistence (Fig. 1 b, e). This general movement pattern may be consistent with searching for suitable foraging resources within the highly variable eddy fields between the Subantarctic and Polar Fronts (Jonsen et al. 2019).



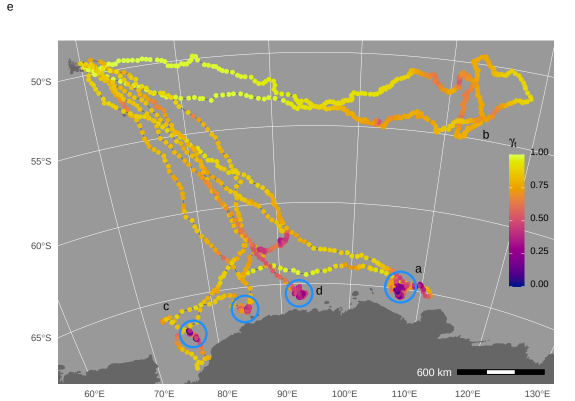


Figure 1: Inferred move persistence,  $\gamma_t$ , time-series for four southern elephant seals (a-d; grey envelopes are 95 % CI's, note differing date ranges on the x axes), and along their 2-D tracks (e; track labels, a-d, correspond to the time-series plots). Locations associated with low  $\gamma_t$  (purple) are indicative of slow, undirected movements, whereas high  $\gamma_t$  (yellow) is indicative of faster, directed movements. Blue circles highlight bouts of spatially constrained low  $\gamma_t$ .

## References

Jonsen I, McMahon C, Patterson T, Auger-Methe M, Harcourt R, Hindell M, Bestley S. (2019). Movement behaviour responses to environment: fast inference of individual variation with a mixed effects model. *Ecology*, 100:e02566.

Jonsen ID, Patterson TA, Costa DP, Doherty PD, Godley BJ, Grecian WJ, Guinet C, Hoenner X, Kienle SS, Robinson PW, Votier SC. (2020). A continuous-time state-space model for rapid quality control of Argos locations from animal-borne tags. *Movement Ecology*, 8:1-13.

## Code for fitting SSM & rendering figure

## Load required R packages

```
require(tidyverse)
require(ggspatial)
require(ggforce)
require(patchwork)
require(sf)
require(foieGras)
```

Fit mp SSM with 12-h time.step to infer movement persistence along 4 southern elephant seal tracks

```
## Load data from .csv file
sese <- read.csv("../data/sese_extra.csv")

## fit `mp` SSM, using speed filter of 4 m/s to exclude extreme observations
fit <- fit_ssm(sese, vmax=4, model="mp", time.step=12)</pre>
```

Plot move persistence estimates as time-series, 1 panel per seal

Map move persistence estimates along the SSM-estimated seal tracks

```
## customise mapping aesthetics
my.aes <- aes_lst(conf = FALSE,</pre>
                  line = TRUE)
my.aes$df$size[1] <- 1.5
my.aes$df$size[3] <- 0.1</pre>
my.aes$df$col[3] \leftarrow grey(0.3)
my.aes$df$fill[5] \leftarrow grey(0.4)
my.aes$df$fill[6] \leftarrow grey(0.6)
## project map, add scale bar using ggspatial::annotation_scale
m1 <- foieGras::map(fit,</pre>
          what = "p",
          aes = my.aes,
          crs = "+proj=stere +lon 0=95 +units=km +datum=WGS84 +no defs",
          normalise = TRUE,
          group = TRUE,
          silent = TRUE) +
  xlab(element blank()) +
  ylab(element_blank()) +
  ggspatial::annotation_scale(height = unit(1.25, "mm"),
                               aes(width_hint = 0.2,
                                   location = "br",
                                    text_col = "white")) +
  theme(legend.position = c(0.95, 0.5),
        legend.direction = "vertical",
        legend.key.width = unit(4, "mm"),
        legend.key.height = unit(7, "mm"),
        legend.title = element_text(size = 9),
        legend.text = element_text(size = 7),
        axis.text = element_text(size = 7),
        panel.grid = element line(colour = "white"))
## define bounding box based on SSM-predicted locations - for map annotations
bb <- grab(fit, what = "p", as_sf = TRUE) %>%
  sf::st_transform(., crs = m1$coordinates$crs) %>%
  sf::st_bbox()
## create track labels & highlight circles for map annotations
label.df \leftarrow data.frame(tag = c("a","b","c","d"),
                         x = c(0.75, 0.9, 0.19, 0.53) *
                          (bb["xmax"] - bb["xmin"]) + bb["xmin"],
                         y = c(0.32, 0.75, 0.2, 0.25) *
                          (bb["ymax"] - bb["ymin"]) + bb["ymin"])
circle.df \leftarrow data.frame(x = c(0.25, 0.365, 0.485, 0.71) *
                           (bb["xmax"] - bb["xmin"]) + bb["xmin"],
                         y = c(0.11, 0.19, 0.24, 0.26) *
                          (bb["ymax"] - bb["ymin"]) + bb["ymin"],
                         r = c(125, 125, 125, 145)
## add track labels & highlight circles to map
m1 \leftarrow m1 +
```