# Periodic HMMs

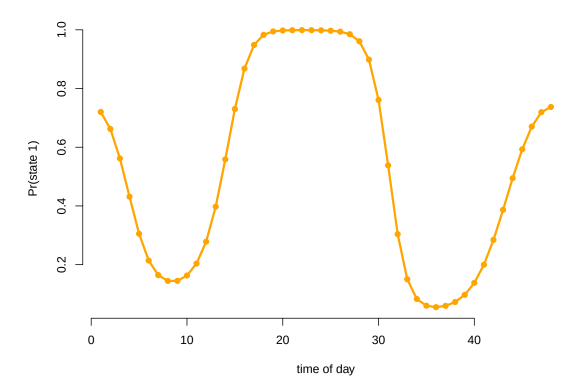
#### Jan-Ole Koslik

This vignette shows how to fit an HMM, with the state process being a periodically inhomogeneous Markov chain. Formally, this means that for all t

$$\Gamma^{(t+L)} = \Gamma^{(t)},$$

where  $\Gamma^{(t)}$  is the transition probability matrix at time t and L is the cycle length. This can conveniently modeled by letting the off-diagonal elements be trigonometric functions of a cyclic variable such as time of day.

Setting parameters for simulation We choose a bimodal activity pattern here. We can conveniently calculate the transition probability matrices and all periodically stationary distributions using tpm\_p() and stationary\_p().

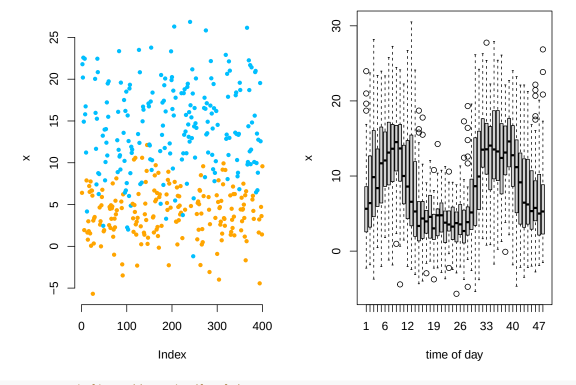


# only plotting one state, as the other probability is just 1-delta

```
# simulation
z = rep(1:48, 50) # time of day variable, 50 days
n = length(z)
set.seed(123)
s = x = rep(NA, n)
s[1] = sample(1:2, 1, prob = Delta[z[1],])
x[1] = stats::rnorm(1, mu[s[1]], sigma[s[1]])
for(t in 2:n){
    s[t] = sample(1:2, 1, prob = Gamma[s[t-1],,z[t]])
    x[t] = stats::rnorm(1, mu[s[t]], sigma[s[t]])
}

par(mfrow = c(1,2))
plot(x[1:400], bty = "n", pch = 20, ylab = "x",
    col = c(color[1], color[2])[s[1:400]])
boxplot(x ~ z, xlab = "time of day")
```

## Simulating data



# we see a periodic pattern in the data

### Trigonometric modeling of the transition probalities

Writing the negative log-likelihood function Here we specify the likelihood function and pretend we know the degree of the trigonometric link which, in practice, is never the case. Again we use tpm\_p() and we compute the periodically stationary start by using stationary\_p() with the additional argument that specifies which time point to compute.

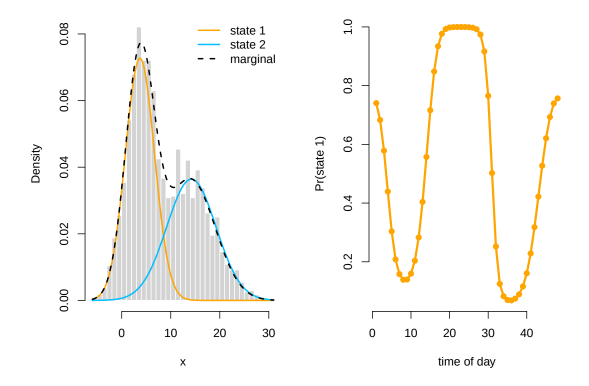
```
mllk = function(theta.star, x, z){
  beta = matrix(theta.star[1:10], nrow = 2) # matrix of coefficients
  Gamma = tpm_p(tod = 1:48, L = 48, beta = beta, degree = 2) # calculating all L tpms
  delta = stationary_p(Gamma, t = z[1]) # periodically stationary start
  mu = theta.star[11:12]
  sigma = exp(theta.star[13:14])
  # calculate all state-dependent probabilities
  allprobs = matrix(1, length(x), 2)
  for(j in 1:2){ allprobs[,j] = stats::dnorm(x, mu[j], sigma[j]) }
  # return negative for minimization
  -forward_p(delta, Gamma, allprobs, z)
}
```

```
Sys.time()-s
#> Time difference of 0.09233093 secs
```

#### Fitting an HMM to the data

Visualizing results Again, we use tpm\_p() and stationary\_p() to transform the parameters.

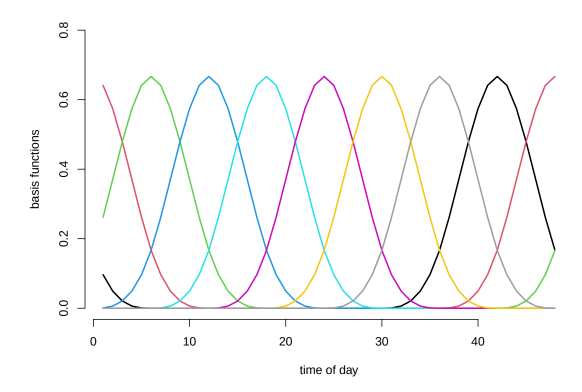
```
# transform parameters to working
beta_hat = matrix(mod$estimate[1:10], nrow = 2)
Gamma_hat = tpm_p(tod = 1:48, L = 48, beta = beta_hat, degree = 2)
Delta hat = stationary p(Gamma hat)
mu_hat = mod$estimate[11:12]
sigma_hat = exp(mod$estimate[13:14])
delta_hat = apply(Delta_hat, 2, mean)
par(mfrow = c(1,2))
hist(x, prob = TRUE, bor = "white", breaks = 40, main = "")
curve(delta_hat[1]*dnorm(x, mu_hat[1], sigma_hat[1]), add = TRUE, lwd = 2,
      col = color[1], n=500)
curve(delta_hat[2]*dnorm(x, mu_hat[2], sigma_hat[2]), add = TRUE, lwd = 2,
      col = color[2], n=500)
curve(delta_hat[1]*dnorm(x, mu_hat[1], sigma_hat[1])+
       delta_hat[2]*dnorm(x, mu[2], sigma_hat[2]),
      add = TRUE, lwd = 2, lty = "dashed", n = 500)
legend("topright", col = c(color[1], color[2], "black"), lwd = 2, bty = "n",
      lty = c(1,1,2), legend = c("state 1", "state 2", "marginal"))
plot(Delta_hat[,1], type = "1", lwd = 3, col = color[1], bty = "n",
     xlab = "time of day", ylab = "Pr(state 1)")
points(Delta_hat[,1], pch = 19, col = color[1])
```



## Non-parametric modeling of the transition probalities

Lcpp also makes non-parametric modeling trivially easy. Here we model the transition probabilities using cyclic P-splines similar to Feldmann et al. (2023). We do so in first calculating the design matrix using mgcv which we can easily be handled by tpm\_p().

Building the cyclic spline design matrix



Writing the negative log-likelihood function We only need to make small changes to the likelihood function. Most importantly we use tpm\_p() with the additional argument Z, which allows using a bespoke design matrix. In general, a penalty for the curvature should also be added, which is done in the last lines.

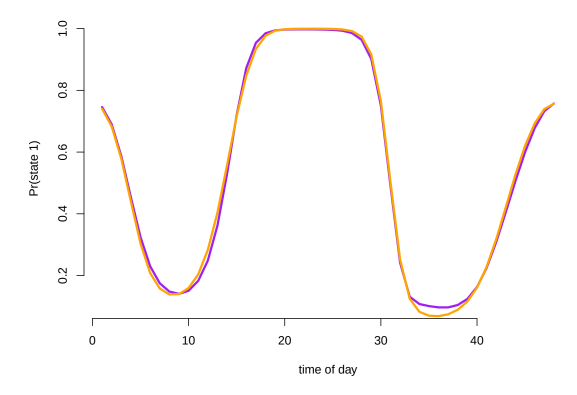
```
mllk_np = function(theta.star, x, z, Z, lambda){
  beta = matrix(theta.star[1:(2+2*nk)], nrow = 2) # nk params per off-diagonal element
  Gamma = tpm_p(tod = 1:48, L = 48, beta = beta, Z = Z) # calculating all L tpms
  delta = stationary_p(Gamma, t = z[1]) # periodically stationary HMM
  mu = theta.star[2+2*nk + 1:2]
  sigma = exp(theta.star[2+2*nk + 2 + 1:2])
  # calculate all state-dependent probabilities
  allprobs = matrix(1, length(x), 2)
  for(j in 1:2){ allprobs[,j] = stats::dnorm(x, mu[j], sigma[j]) }
  # return negative for minimization
  1 = forward_p(delta, Gamma, allprobs, z)
  # penalize curvature
  penalty = sum(diff(beta[1,-1], differences = 2)^2)+
    sum(diff(beta[2,-1], differences = 2)^2)
  return(-1 + lambda*penalty)
}
```

```
theta.star = c(-1,-2, rep(0, 2*nk), # starting values state process
4, 14, log(3), log(5)) # starting values state-dependent process
s = Sys.time()
mod_np = stats::nlm(mllk_np, theta.star, x = x, z = z, Z = Z, lambda = 0)
# in this case we don't seem to need a lot of penalization
```

```
Sys.time()-s
#> Time difference of 0.4090919 secs
```

Fitting a non-parametric HMM The model fit is still quite fast for non-parametric modeling.

**Visualizing results** Again, we use tpm\_p() and stationary\_p() to tranform the unconstraint parameters to working parameters.



#### References

Feldmann, Carlina C, S Mews, A Coculla, R Stanewsky, and R Langrock. 2023. "Flexible Modelling of Diel and Other Periodic Variation in Hidden Markov Models." *Journal of Statistical Theory and Practice* 17 (45): 1–15.