Using an iterated block particle filter via **spatPomp**

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The IBPF algorithm studied by Ning and Ionides (2021) and Ionides et al. (2022) has been contributed to the R package **spatPomp** (Asfaw et al., 2021a,b) as the function ibpf. This document introduces ibpf and validates its correctness on a simple Gaussian example which is tractable using the Kalman filter. In addition to the **spatPomp** code presented here, the full code to reproduce this document is available in its R Noweb (.Rnw) source file.

Consider spatial units $1, \ldots, U$ located evenly around a circle, where $\operatorname{dist}(u, \tilde{u})$ is the circle distance,

$$\operatorname{dist}(u, \tilde{u}) = \min \left(|u - \tilde{u}|, |u - \tilde{u} + U|, |u - \tilde{u} - U| \right).$$

The latent process is a U-dimensional Brownian motion $\boldsymbol{X}(t)$ having correlation that decays with distance. Specifically,

$$dX_u(t) = \sum_{\tilde{u}=1}^{U} \rho_u^{\text{dist}(u,\tilde{u})} dW_{\tilde{u}}(t),$$

where $W_1(t), \ldots, W_U(t)$ are independent Brownian motions with infinitesimal variance σ_u^2 , and $|\rho_u| < 1$. An observation Y_n is made at each time $t_n = n$ for $n = 1, 2, \ldots, N$, and we write $X_n = X(t_n)$. We suppose our measurement model for discrete-time observations of the latent process is

$$Y_{u,n} = X_{u,n} + \eta_{u,n}$$

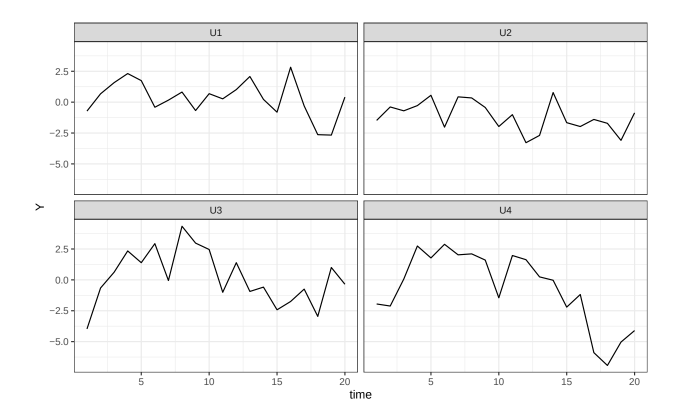
where $\eta_{u,n} \stackrel{\text{iid}}{\sim} \text{Normal}(0, \tau_u^2)$. The model is completed by providing the initial conditions, $\{X_u(0), u \in 1 : U\}$, at time $t_0 = 0$. These initial conditions are specified as parameters. An instance of this model is generated below, using the bm2 function.

R> library(spatPomp)

R> i <- 1

R> b <- bm2(U=4,N=switch(i,20,200),unit_specific_names="rho")

R> plot(b)



Here, i is a computational intensity switch which adjusts the code for varying run-time. We set i=1 for testing and debugging, and i=2 for higher quality results. For simplicity, we consider only one unit-specific parameter, ρ_u , with other parameters being fixed at a value shared between units. The simulation for b has $\rho_u = 0.4$ for all u, but the estimators do not know this. Before carrying out inference, we check likelihood evaluation. For this toy model, the **spatPomp** function bm2_kalman_logLik provides an exact log-likelihood via the Kalman filter. This study uses a sufficiently small number of units (U=4) that the particle filter is numerically tractable. We use the particle filter provided by the **pomp** package (King et al., 2016), taking advantage of the class structure where class 'spatPomp' inherits from class 'pomp'. We can readily validate the agreement between bm2_kalman_logLik and pfilter, and identify the likelihood cost of the block filter approximation in this situation.

```
R> kf_logLik <- bm2_kalman_logLik(b)
R> pf_logLik <- replicate(10,
+ logLik(pfilter(b,switch(i,10,1000)))
+ )
R> bpf_logLik2 <- replicate(10,
+ logLik(bpfilter(b,switch(i,10,1000),block_size=2))
+ )</pre>
```

Table 1 shows the increasingly negative bias, and decreasing variance, of BPF as the number of blocks increases. For a single block, K = 1, the BPF algorithm matches PF. PF

		KF	PF	BPF	BPF	BPF
				(K=1)	(K=2)	(K=4)
Log-likelihood	mean	-156.18	-197.13	-180.17	-174.74	-170.18
	sd	0.00	25.44	13.54	8.27	4.78

Table 1: Likelihood evaluation for the bm2 model object, b, using the Kalman filter (KF), particle filter (PF), and block particle filter (BPF) with varying numbers of blocks (K). For Monte Carlo filters, the mean and standard deviation are shown for 10 replicates.

provides an unbiased estimate of the likelihood, and due to the convexity of the logarithm it has negative bias (approximately equal to half the variance) for estimating the log-likelihood. Subsequently, we investigate inference for $\rho_{1:4}$ with K=2.

Ionides et al. (2021) investigated a range of values for U for this model in their Figure 1, and for an epidemiological model their Figure 3. The small scenario considered here, with U=4, is designed for the following purposes: (i) to validate whether or not ibpf is correctly coded by comparison with direct calculations using the Kalman filter; (ii) to check whether or not the block approximation has considerable adverse effects on inference in this case. The inherent scalability of BPF and IBPF means that results for U=4 are applicable to behavior on larger systems.

For our test of IBPF, we start searches at $\rho_u = u/5$ to investigate the effect (if any) on starting value.

```
R> rho_start <- seq(from=0.2,to=0.8,length=U)
   params_start <- coef(b)</pre>
   params_start[paste0("rho",1:U)] <- rho_start</pre>
   ibpf_mle_searches <- foreach(reps=1:switch(i,3,10))%dopar%{</pre>
     ibpf(b,params=params_start,
       Nbpf=switch(i,2,50), Np=switch(i,20,1000),
+
       rw.sd=rw.sd(rho1=0.02,rho2=0.02,rho3=0.02,rho4=0.02),
       unitParNames="rho",
       sharedParNames=NULL,
       block_size=2,
       spat_regression=0,
       cooling.fraction.50=0.5
     )
+
   }
```

To assess the success of these searches, we evaluate the likelihood of the resulting parameter estimates using the Kalman filter. The highest likelihood found in these ten searches was -156.47 which is not far from the actual maximum of -153.99. However, the median of -156.55 reveals that substantial Monte Carlo maximization error is present. It can be intractable to increase computational effort to the point where the Monte Carlo error is negligible, and instead we emphasize methods that quantify and control this.

The MLE may be of less interest than marginal confidence intervals for each unit-specific parameter. Therefore, we compute a profile likelihood for each u. We calculate a profile likelihood for each value of u, using Monte Carlo adjusted profile methodology (Ionides et al., 2017; Ning et al., 2021). We compare this with an exact likelihood profile constructed by numerical optimization of the log-likelihood evaluated using the Kalman filter. The IBPF implementation is identical to the search above, except that the profiled parameter is fixed. For the profile shown in Figure 1, we first evaluate the likelihood using BPF rather than the Kalman filter, to present methodology applicable to non-Gaussian models. We then check against the likelihood evaluated via the Kalman filter for the IBPF estimates, and the profile computed directly from the Kalman filter. These reveal a distinct bias in the IBPF/BPF profile, apparently primarily to do with a bias in likelihood evaluation. The parameter in question describes a dynamic coupling between the units, and it seems that the blocking procedure breaks some of the coupling and thereby infers a higher value of the coupling parameter that used for the simulation. The bottom panel of Figure shows that we can also diagnose this effect using the particle filter, on this small example for which the particle filter is tractable.

The profile took 0.05 mins using 10 computing cores. Likelihood evaluation took 0.10, shared between BPF and PF.

We now do the same calculation for σ for comparison with ρ .

```
R> set.seed(20)
R> b_sig <- bm2(U=4,N=switch(i,20,200),unit_specific_names="sigma")
R> # b_sig has the same data as b
R> # plot(b_sig)
R>
R>
     bm2_sig_negLogLik <- function(sigma){</pre>
       coef(b_sig,names(sigma)) <- unname(sigma)</pre>
       -bm2_kalman_logLik(b_sig)
+
     }
+
R>
   stew(file=paste0(out_dir, "kf_mle_sig.rda"), seed=256,{
+
     sigma_init <- c(sigma1=1,sigma2=1,sigma3=1,sigma4=1)</pre>
     bm2_sig_negLogLik(sigma_init)
     bm2_sig_mle <- optim(sigma_init,bm2_sig_negLogLik)</pre>
  })
```

The σ_1 profile took 0.04 mins using 10 computing cores. Likelihood evaluation took 0.09, shared between BPF and PF.

We now proceed to carry out a similar analysis for the measles model generated by he10. This is a susceptible-exposed-infected-recovered model for measles transmission, described by Ionides et al. (2022) and Asfaw et al. (2021b). For this model, exact likelihood evaluation is not available. However, for a relatively small number of units (U = 4) the particle filter provide an adequate approximation. Ionides et al. (2022) considered fitting this model to

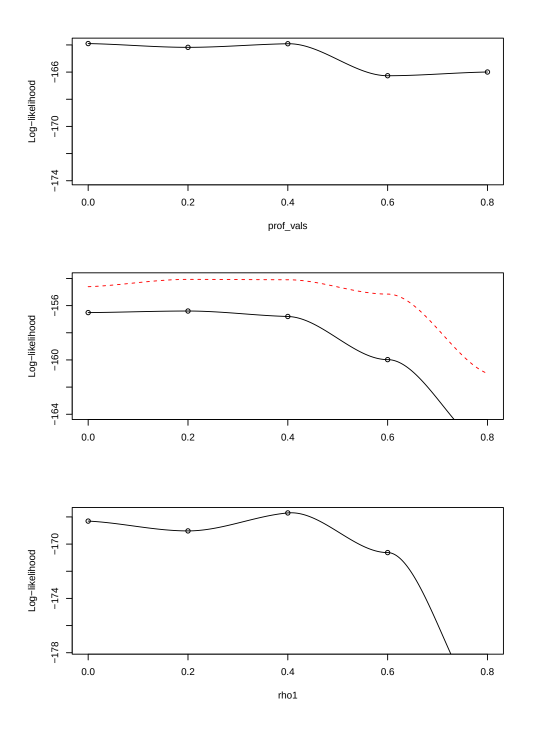


Figure 1: Top: profile for ρ_1 using an IBPF search with likelihood computed using BPF, for K=2 blocks each having 2 units. Middle: Exact profile (dashed red line) and the same IBPF search with likelihood computed exactly using the Kalman filter. Bottom: The same IBPF search with likelihood computed using the particle filter.

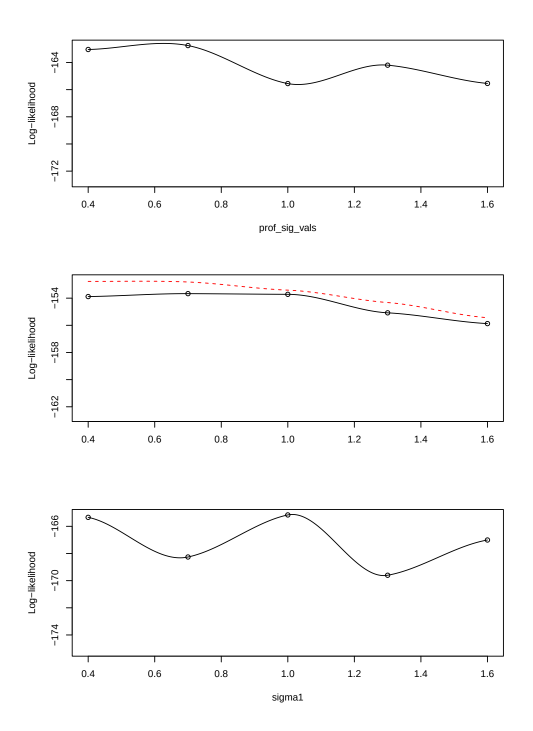
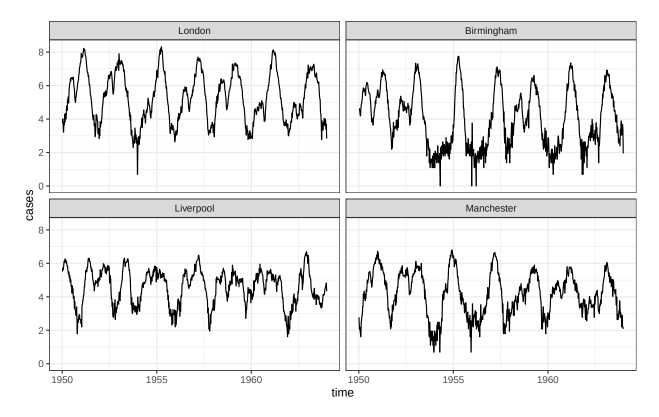


Figure 2: Top: profile for σ_1 using an IBPF search with likelihood computed using BPF, for K=2 blocks each having 2 units. Middle: Exact profile (dashed red line) and the same IBPF search with likelihood computed exactly using the Kalman filter. Bottom: The same IBPF search with likelihood computed using the particle filter.

data using IBPF, with 20 cities and up to 20×13 parameters. Here, our task is to focus on a smaller, simulated dataset, estimating fewer parameters in order to assess more clearly whether or not the block approximation is leading to substantial bias.

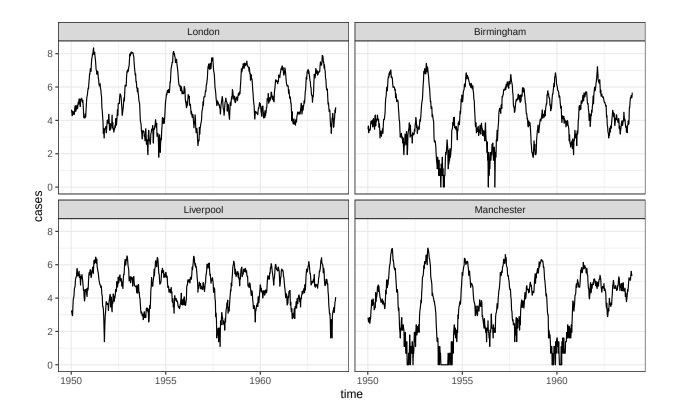
```
he10_model <- he10(U=4,dt=1/365,Tmax=1964,expandedParNames=c("R0"),
+
     basic_params = c(
                                           R0=30,
       alpha = 0.99,
                          iota=0,
+
       cohort=0.5,
                    amplitude=0.3,
                                        gamma=52,
       sigma=52,
                           mu=0.02, sigmaSE=0.05,
       rho=0.5,
                          psi=0.1,
                                            g=1000,
       S_0=0.036,
                          E_0=0.00007,
                                          I_0=0.00006
     )
+
```





		PF	BPF	BPF	BPF
			(K=1)	(K=2)	(K=4)
Log-likelihood	mean	-171617.90	-193125.98	-69472.88	-22262.14
	sd	39152.54	45251.09	25749.81	5925.04

Table 2: Likelihood evaluation for the he10 model object, m, using the particle filter (PF), and block particle filter (BPF) with varying numbers of blocks (K). The mean and standard deviation are shown for 10 replicates with 10^4 particles.



Likelihood evaluation took 0.09 mins.

The $R0_2$ profile took 0.30 mins using 10 computing cores. Likelihood evaluation took 0.31, shared between BPF and PF.

References

Asfaw, K., Ionides, E. L., and King, A. A. (2021a). spatPomp: R package for statistical inference for spatiotemporal partially observed Markov processes. https://cran.r-project.org/web/packages/spatPomp.

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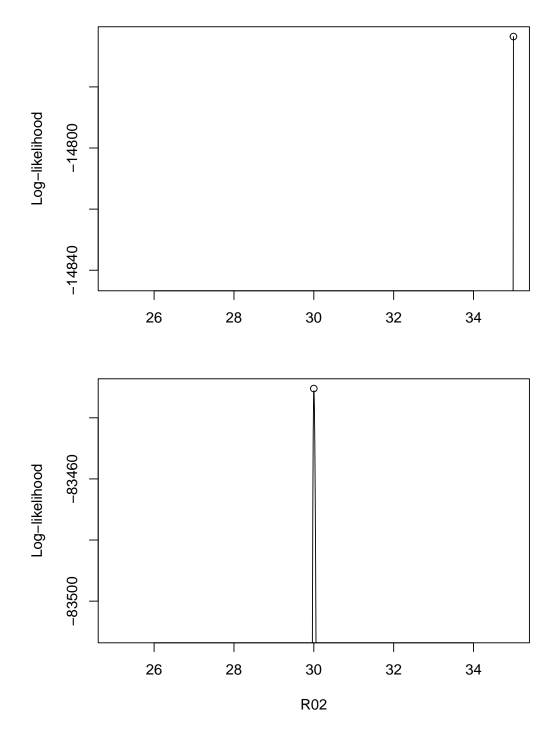


Figure 3: Top: profile for $R0_2$ using an IBPF search with likelihood computed using BPF, for K=4 blocks each having 1 unit. Bottom: The same IBPF search with likelihood computed using the particle filter.

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