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# Sequential Monte Carlo methods

## Lecture 7 – Auxiliary particle filters

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2019-08-27

**Aim:** Illustrate the use of “locally optimal” proposals in the auxiliary particle filter (= fully adapted PF)

### Outline:

1. Locally optimal proposals
2. When can they be computed?
3. Numerical illustration of fully adapted PF

# Fully adapted particle filter

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## Locally optimal proposals

With the choices

**Resampling weights:**  $\nu_{t-1}^i \propto w_{t-1}^i p(y_t | x_{t-1}^i)$ ,  $i = 1, \dots, N$

**Propagation proposal:**  $q(x_t | x_{t-1}, y_t) = p(x_t | x_{t-1}, y_t)$

we obtain weights  $\tilde{w}_t^i = \text{const.} \Rightarrow w_t^i = \frac{1}{N}$ ,  $i = 1, \dots, N$

Referred to as the **fully adapted particle filter (FAPF)**

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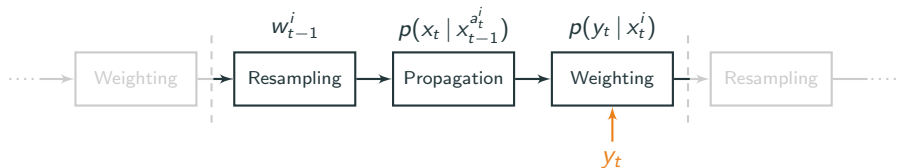
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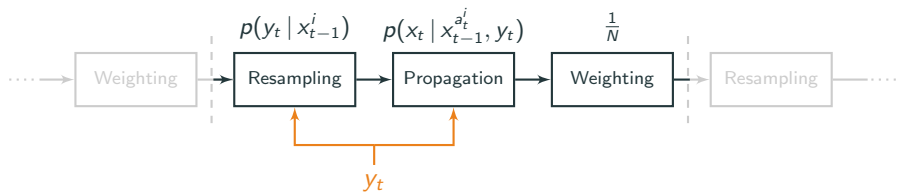
Referred to as the **fully adapted particle filter (FAPF)**

# Locally optimal proposals

## Bootstrap particle filter



## Fully adapted particle filter



## ex) ARCH model

ex) 1st order autoregressive conditional heteroskedasticity (ARCH) model:

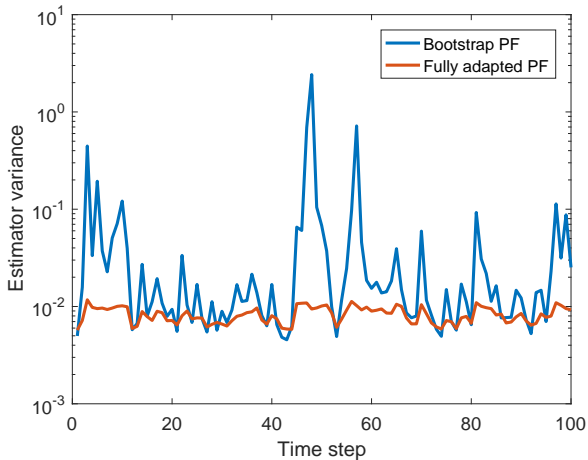
$$\begin{aligned}X_t &= \sqrt{1 + 0.5X_{t-1}^2} V_t, & V_t &\sim \mathcal{N}(0, 1), \\Y_t &= X_t + E_t, & E_t &\sim \mathcal{N}(0, r).\end{aligned}$$

We simulate a data set and compare the **bootstrap particle filter** with the **fully adapted particle filter**, both using  $N = 100$  particles.

**Evaluation criteria:** Estimator variance for the test function  $\varphi(x_t) = x_t$ ,  $t = 1, \dots, 100$ .

## ex) ARCH model

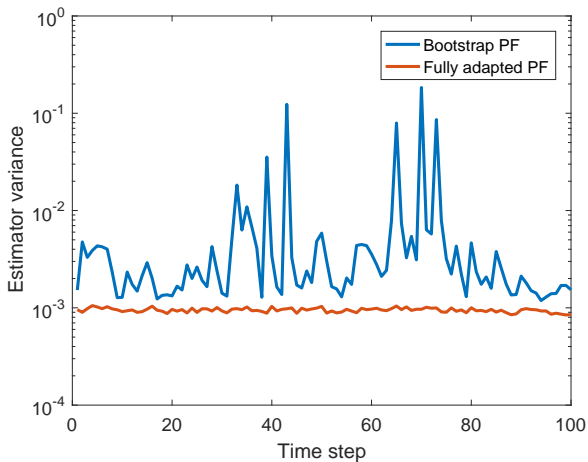
Data set with  $r = 1$





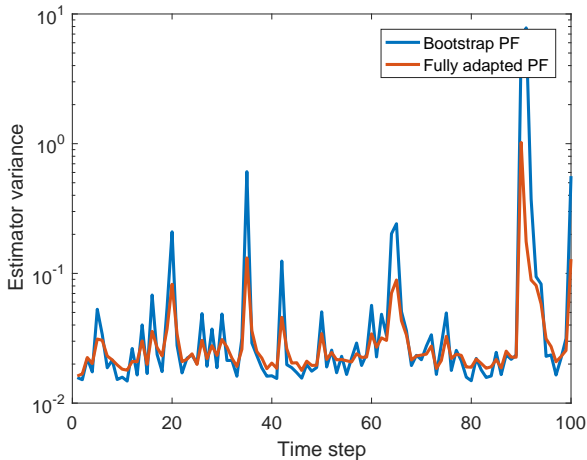
## ex) ARCH model

Data set with  $r = 0.1$  (high signal-to-noise ratio)



## ex) ARCH model

Data set with  $r = 10$  (low signal-to-noise ratio)



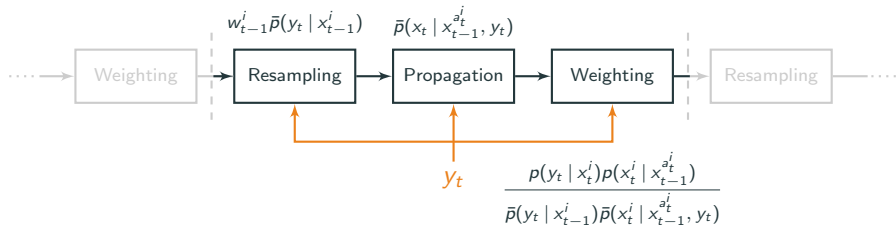
## Partially adapted particle filter

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# Partial adaptation

**Non-conjugate models:** approximate  $\bar{p}(x_t | x_{t-1}, y_t) \approx p(x_t | x_{t-1}, y_t)$  and  $\bar{p}(y_t | x_{t-1}) \approx p(y_t | x_{t-1})$ . E.g., local linearization, variational approximation, ...

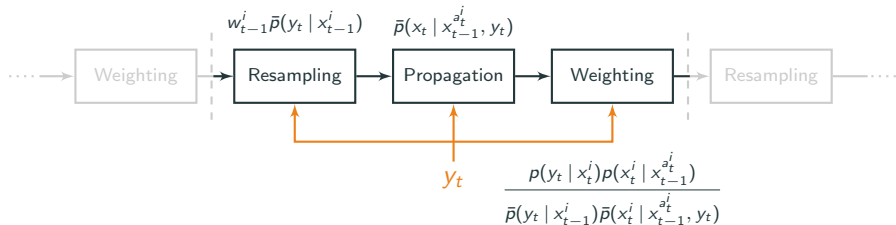
Approximate model used only to **define the proposal!**



# Partial adaptation

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Approximate model used only to **define the proposal!**



Care needs to be taken so that the approximations are suitable to use as importance sampling proposals. (Heavier tails than target.)

## A few concepts to summarize lecture 7

**Locally optimal proposals:** Proposals that take all the available information in the current measurement  $y_t$  into account.

**Fully adapted particle filter:** An auxiliary variable that use locally optimal proposals both for the ancestor indices (auxiliary variables) and for the state variable.

**Partially adapted particle filter:** An auxiliary particle filter that uses some suboptimal proposals (e.g. an approximation of the locally optimal ones) which still take the current measurement  $y_t$  into account.