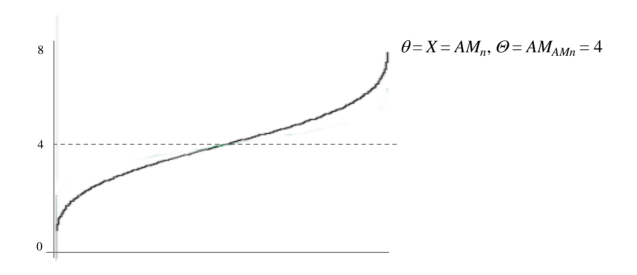
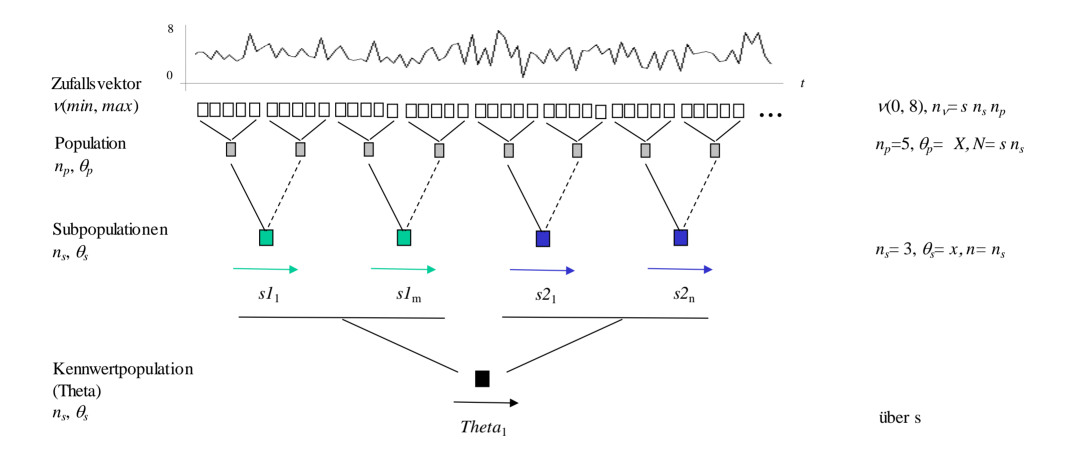
# Verteilungsform\_theta

Zufallsvektor v(min, max) $v(0, 8), n_v = s n$ Population  $n, \theta$  $s_1$  $s_3$  $s_s$  $s_2$ 

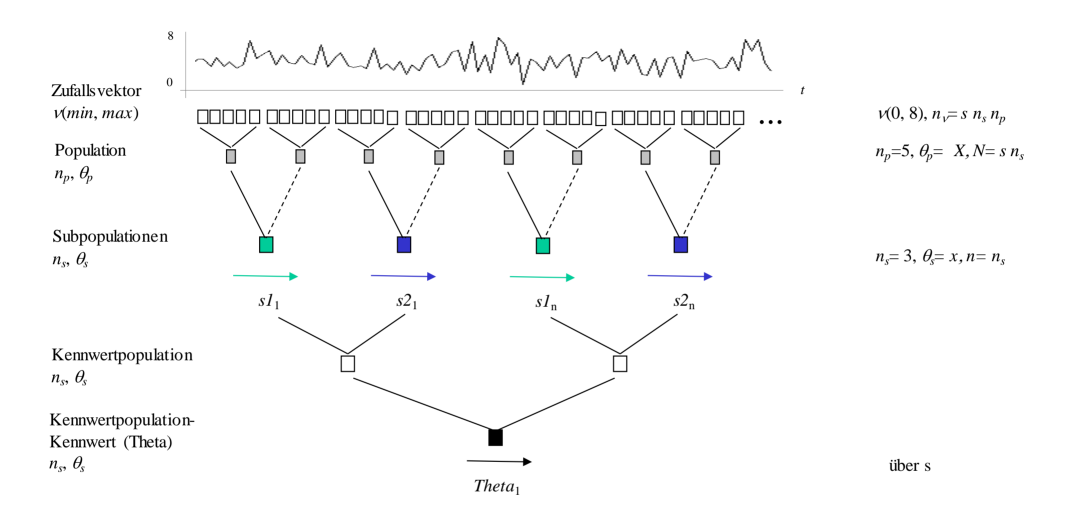
n=5,  $\theta=X$ , N=süber s



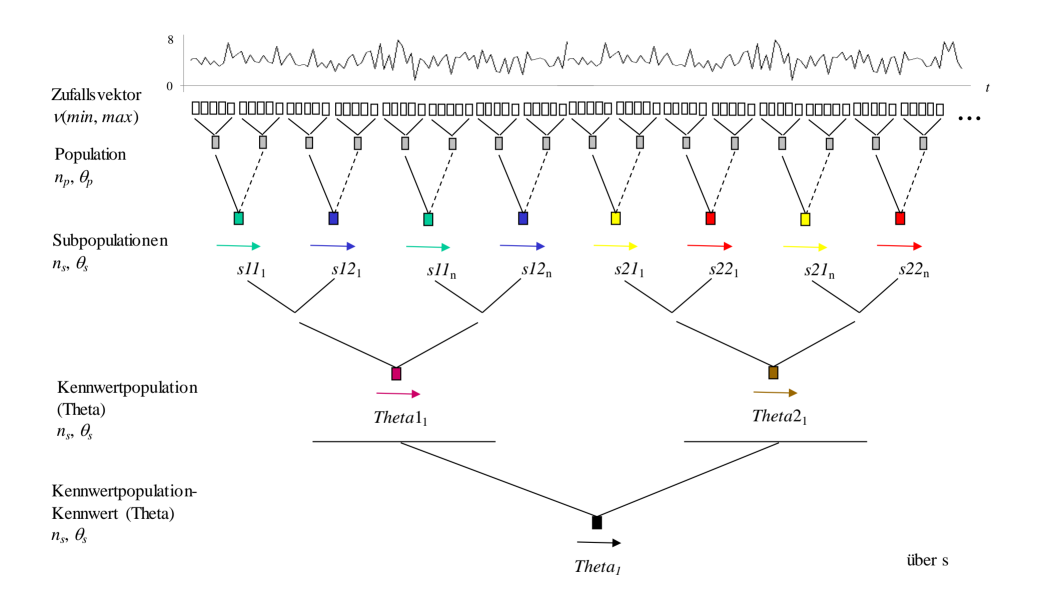
## Verteilungsform\_theta\_Q

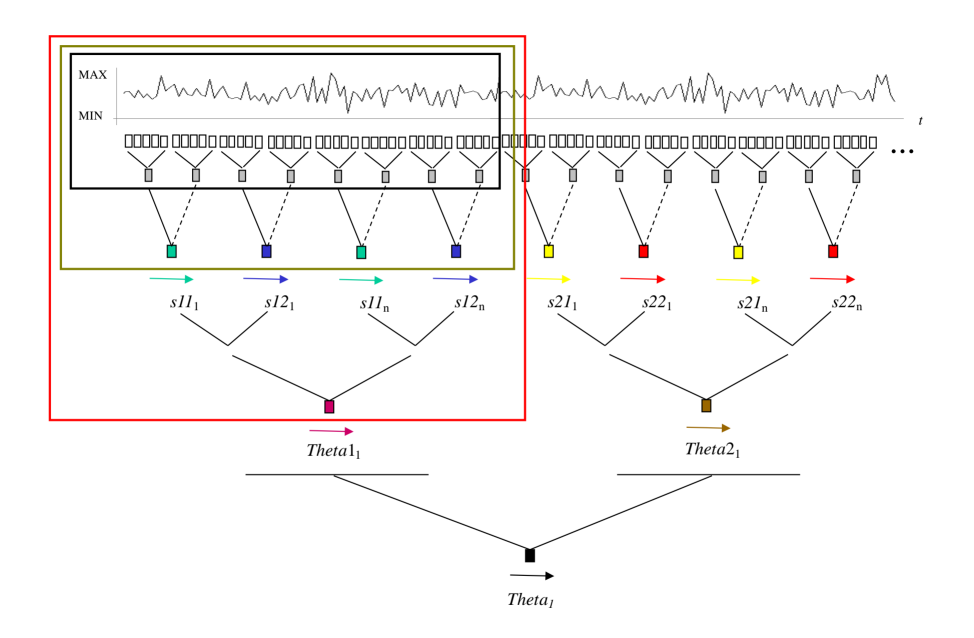


### Verteilungsform\_theta\_Qv



#### Verteilungsform\_theta\_rQ





#### Verteilungsform\_theta\_s

