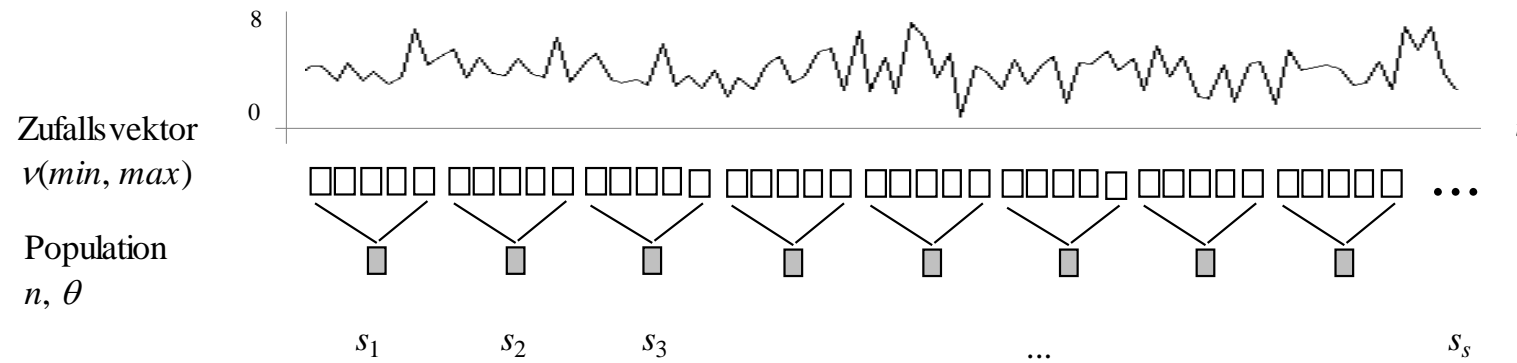


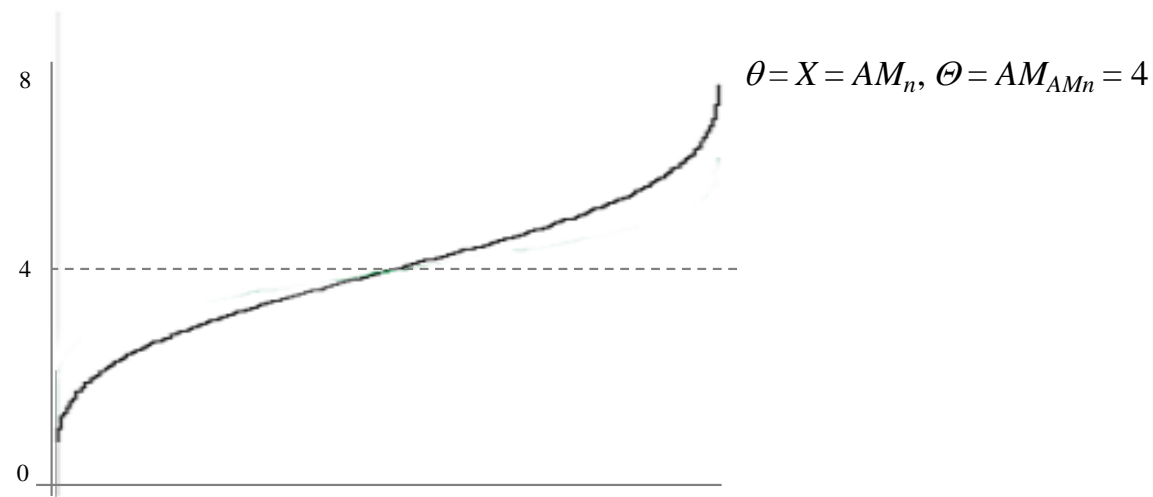
# Verteilungsform\_theta



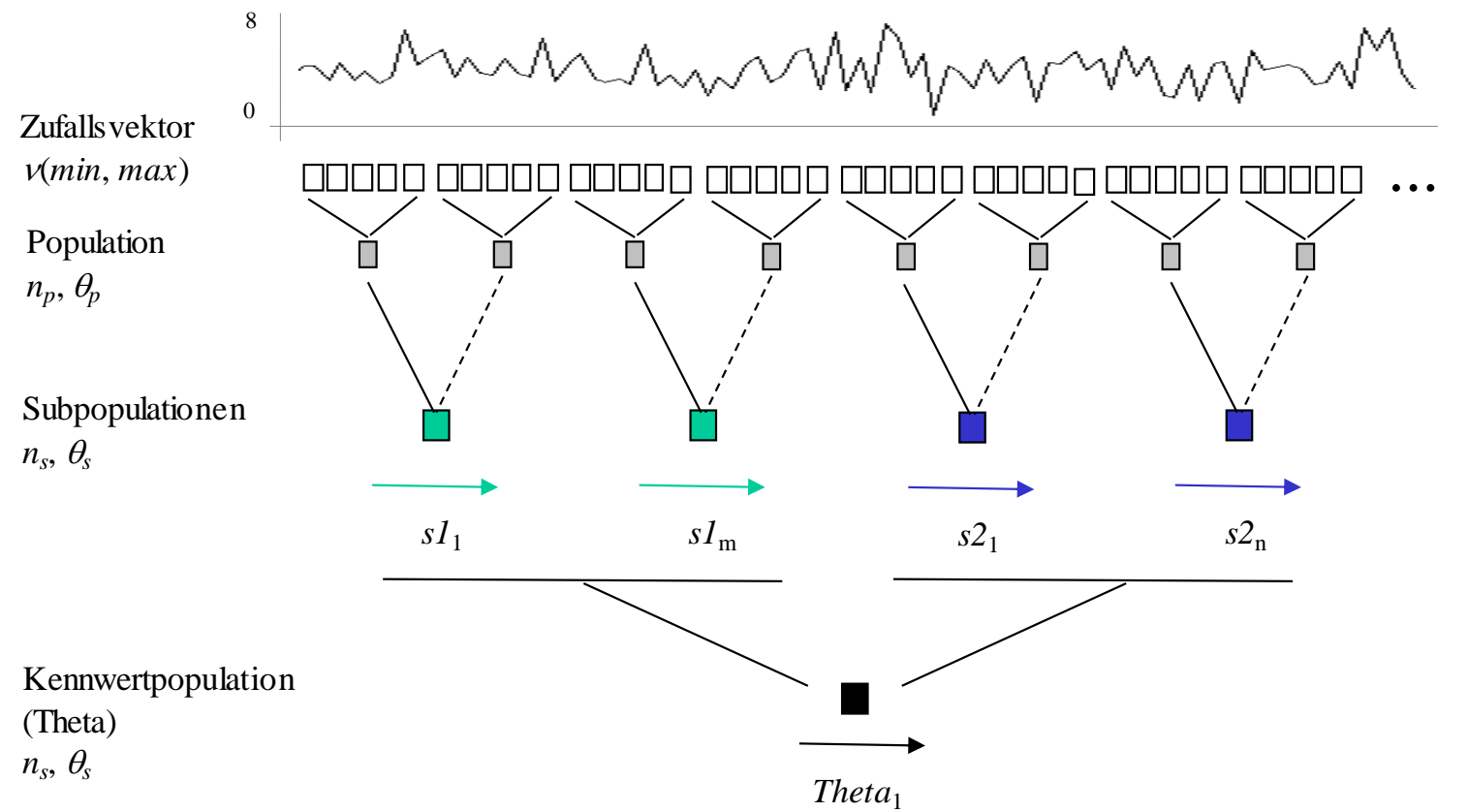
$$v(0, 8), n_v = s \cdot n$$

$$n = 5, \theta = X, N = s$$

über  $s$



# Verteilungsform\_theta\_Q



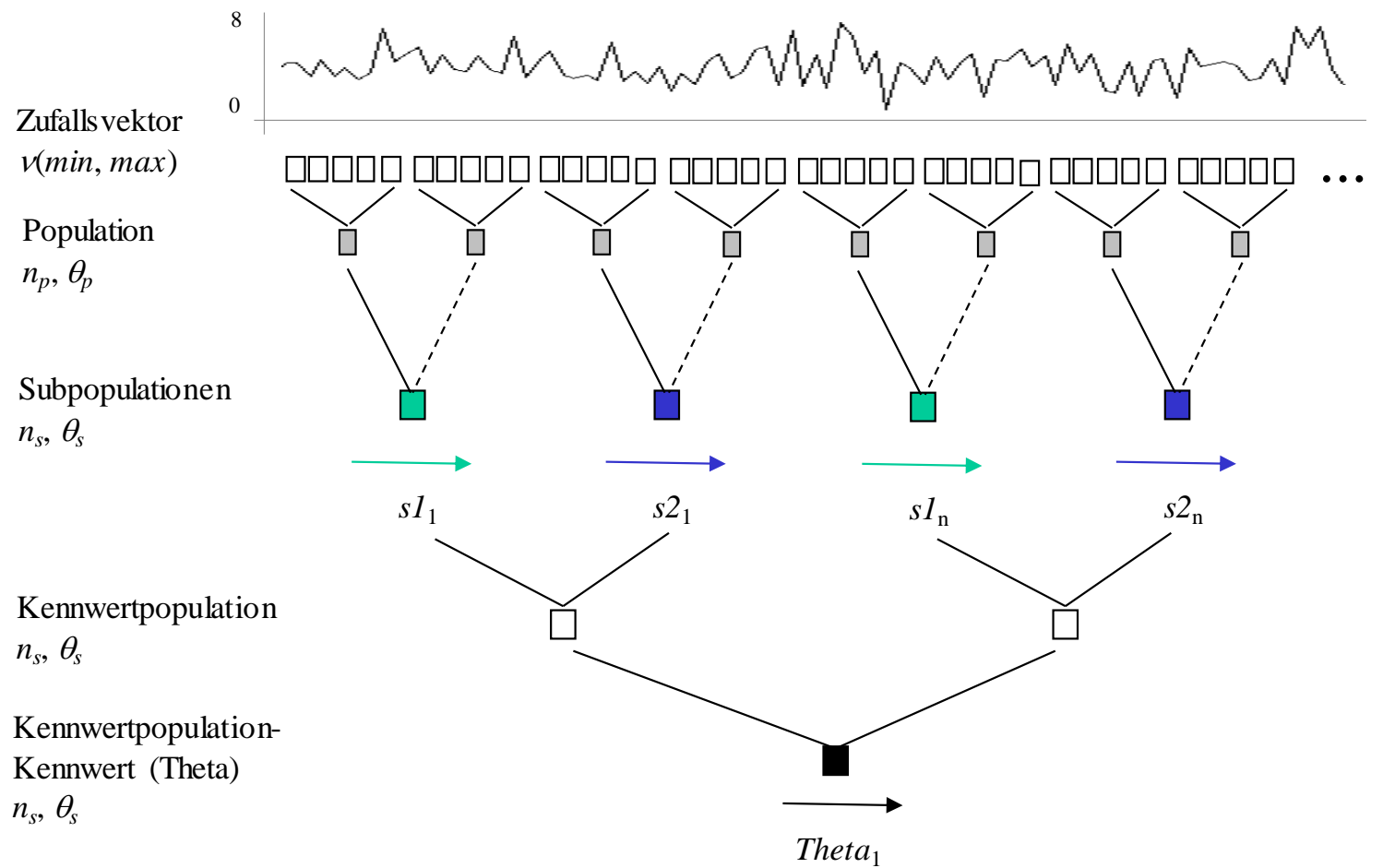
$$v(0, 8), n_v = s n_s n_p$$

$$n_p = 5, \theta_p = X, N = s n_s$$

$$n_s = 3, \theta_s = x, n = n_s$$

über s

# Verteilungsform\_theta\_Qv



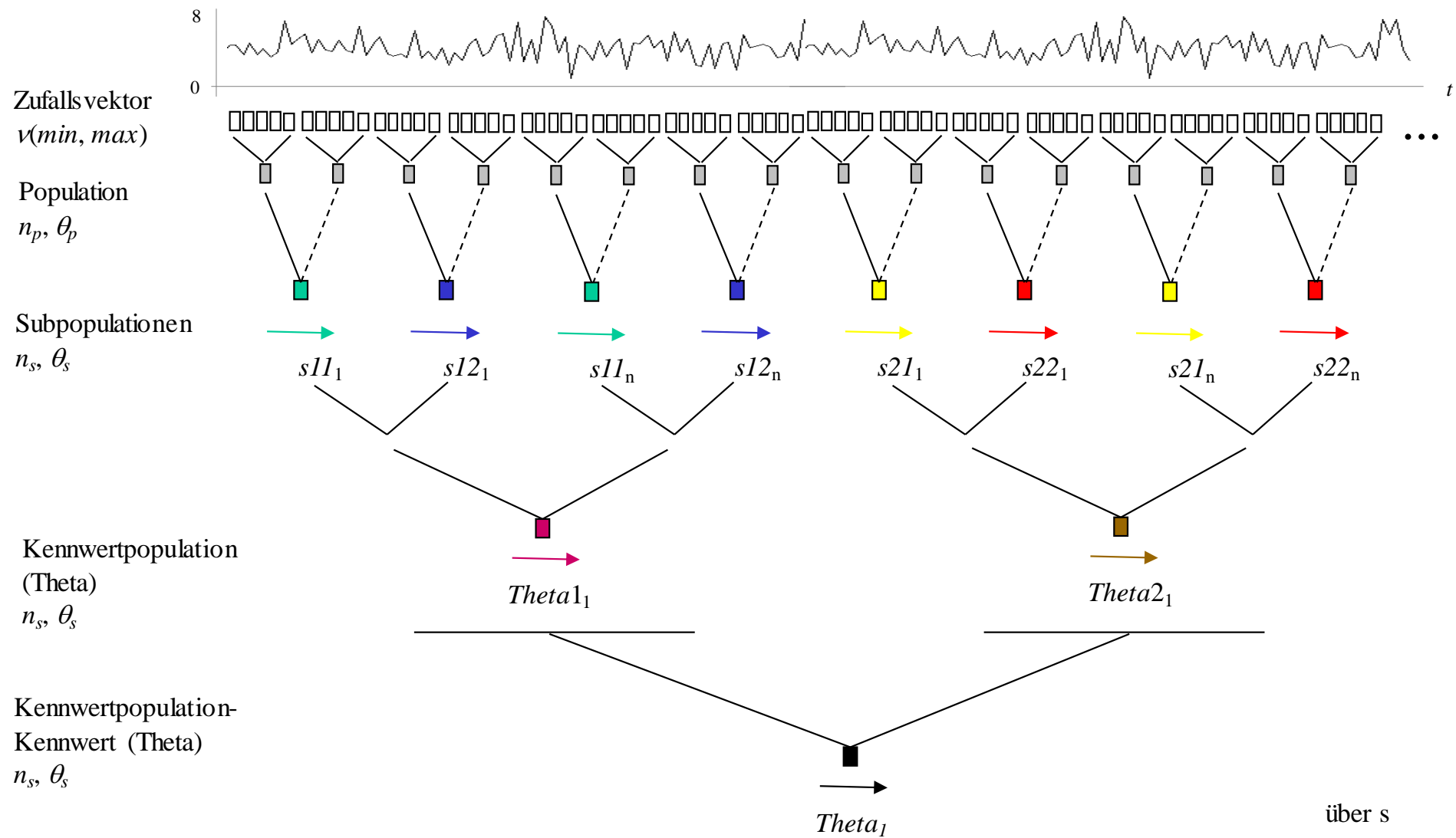
$$v(0, 8), n_v = s \cdot n_s \cdot n_p$$

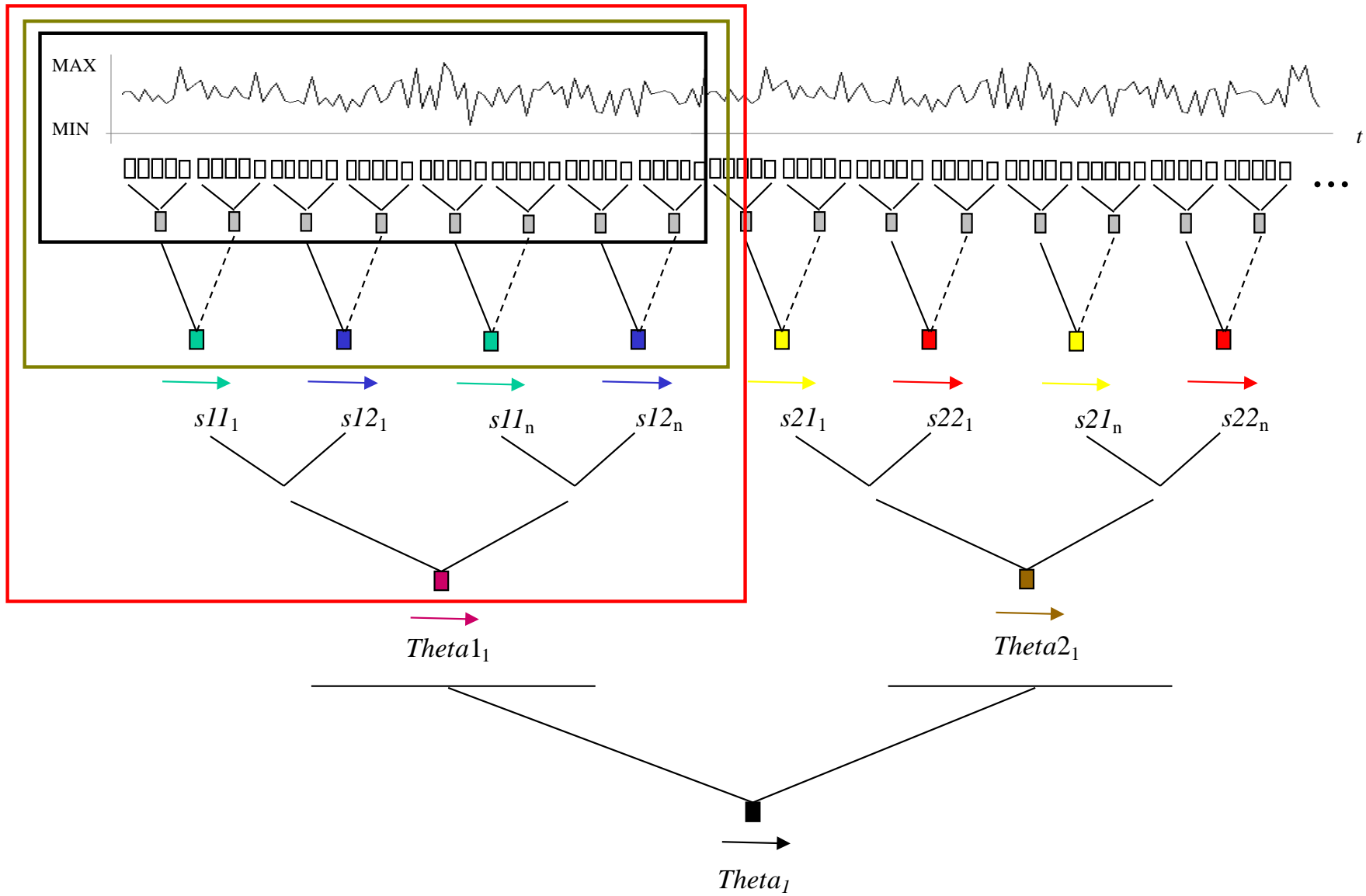
$$n_p = 5, \theta_p = X, N = s \cdot n_s$$

$$n_s = 3, \theta_s = x, n = n_s$$

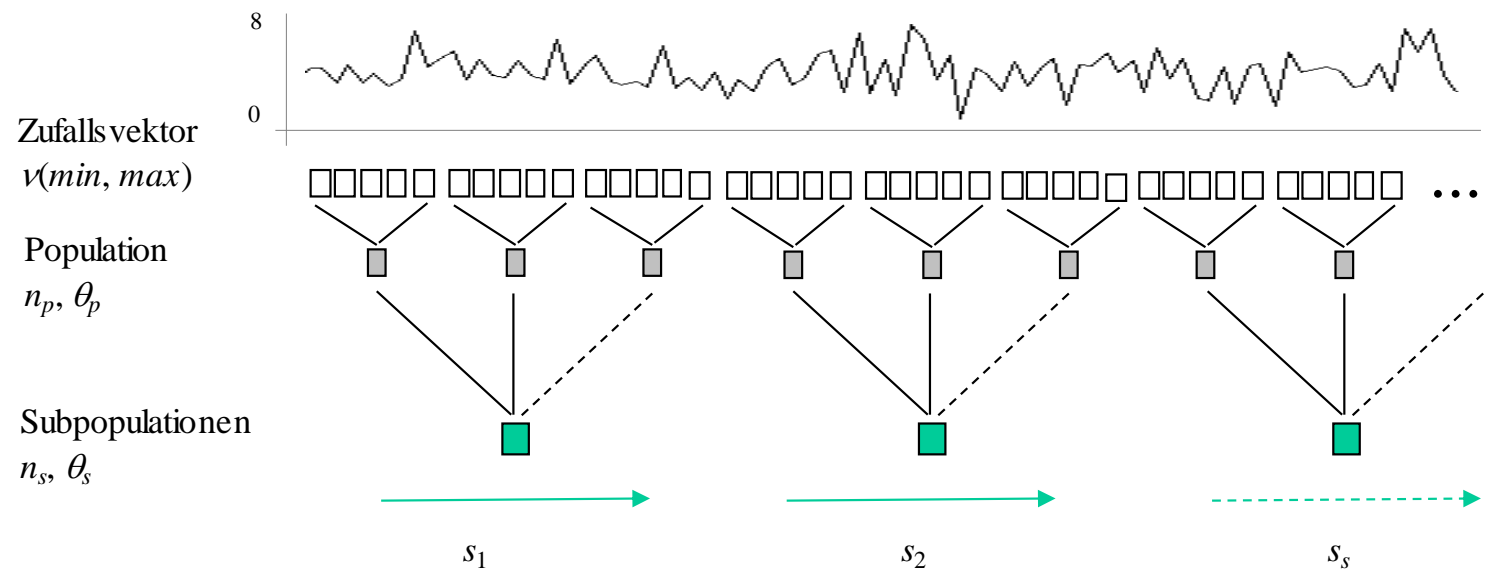
über s

# Verteilungsform\_theta\_rQ





# Verteilungsform\_theta\_s



$$v(0, 8), n_v = s n_s n_p$$

$$n_p = 5, \theta_p = X, N = s n_s$$

$$n_s = 3, \theta_s = x, n = n_s$$

über  $s$

