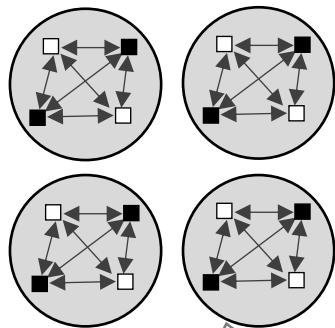


(a) Genotype sampling



Genotypes

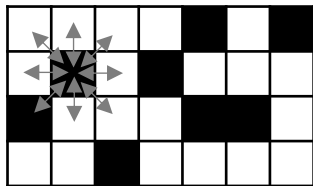
ID 1: ATATAT...

ID 2: TTTAAT...

...

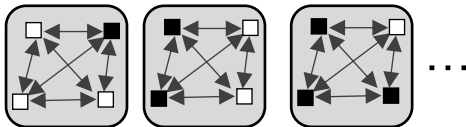
(b) Fitness measurement

Neighbor interaction
in continuous space



or

Uniform interaction
in split space



Fitness w_i

(c) Selection analysis

$$w_i = w_0 + s_1 g_i + \frac{s_2 \sum_{j=1}^{N_k} g_i g_j}{N_k}$$

