



B ♂  
♀

A ( $d_{\max}$ )

i

- |                  |   |
|------------------|---|
| A: death         | E: mutation                                     |
| B: sex (if *)    | F: phenotype                                    |
| C: reproduction  | G: birth  |
| D: recombination | * $d^{\♂\♀} < d_{\max}$ & $q^{\♂\♀} > q_{\min}$ |

1	-1	-1	-1	1	1	-1	1	1	-1
-1	1	-1	-1	-1	1	1	-1	1	-1



1	-1	-1	-1	1	1	-1	-1	1	-1
-1	1	-1	-1	-1	1	1	1	1	-1



1	-1	1	-1	-1	1	-1	-1	1	-1
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$$z_i = g + N(\mu, \sigma^2)$$

C  
D  
E

genotype

F

phenotype