Coevolution Slope Low to High MuV (2.5e-12 to 2.5e-11) Mu=1e-10 MuV = 2.5e-11 (low to high sigma: high to low mu) 10<sup>-2.5</sup> -10<sup>-3</sup> Coevolution Speed (Phenotype Change, Time) 10<sup>-3.5</sup> 2d/2d 2d/3d 3d/2d 3d/3d 2h/2h 2h/3h 3h/2h 3h/3h Low to High MuV (2.5e-12 to 2.5e-11) Mu=1e-9 MuV = 2.5e-12 (low to high sigma: high to low mu) 10<sup>-2.5</sup> 10<sup>-3.5</sup> 10<sup>-4</sup> 10<sup>-4.5</sup> 3c/2c 2c/3c 2c/2c 3c/3c 2g/2g 3g/2g 3g/3g 2g<sup>'</sup>/3g

Genetic Architectures (red=newt, blue=snake)