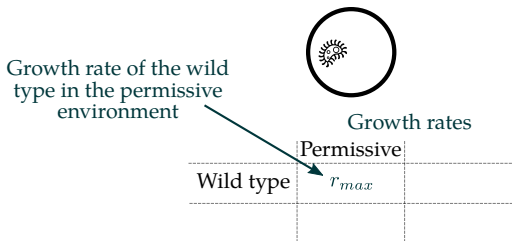


# Few theoretical tools to model ER for asexual organisms.

Orr & Unckless 2008

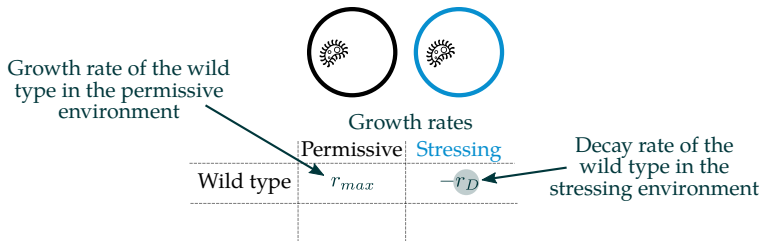
# Few theoretical tools to model ER for asexual organisms.

Orr & Unckless 2008



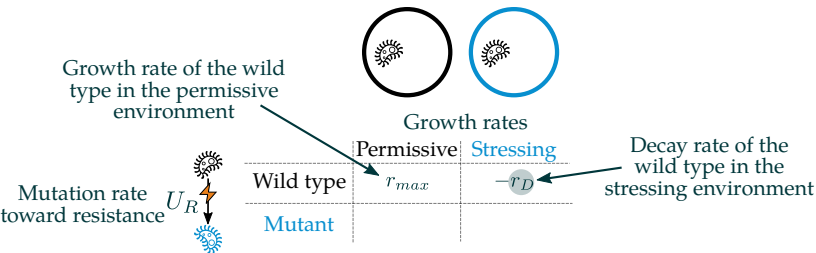
# Few theoretical tools to model ER for asexual organisms.

Orr & Unckless 2008



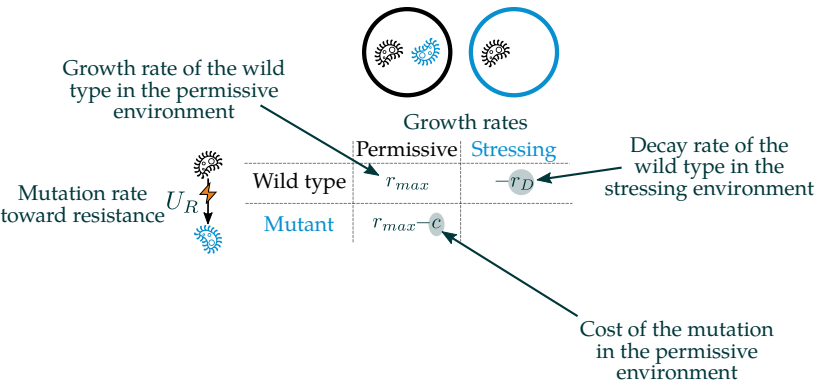
# Few theoretical tools to model ER for asexual organisms.

Orr & Unckless 2008



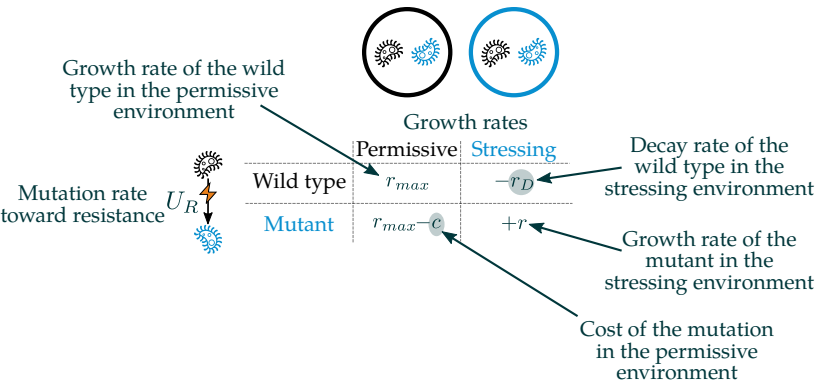
# Few theoretical tools to model ER for asexual organisms.

Orr & Unckless 2008



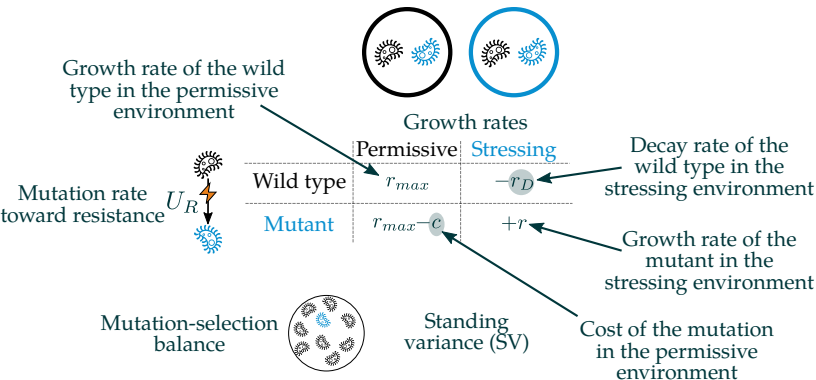
# Few theoretical tools to model ER for asexual organisms.

Orr & Unckless 2008



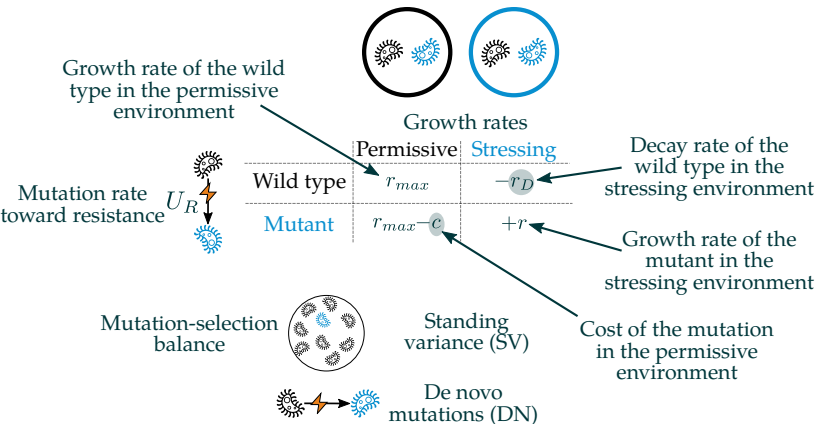
# Few theoretical tools to model ER for asexual organisms.

Orr & Unckless 2008

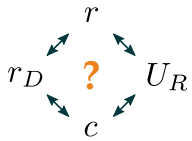


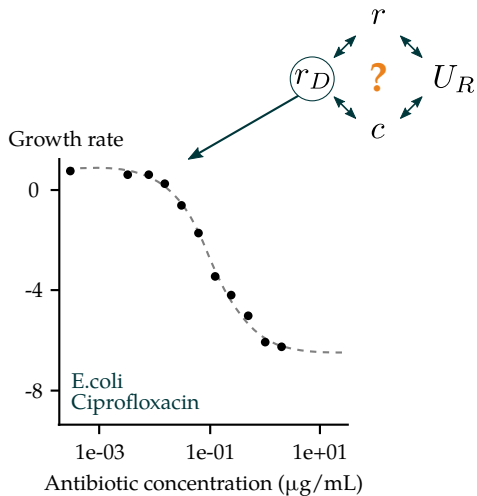
# Few theoretical tools to model ER for asexual organisms.

Orr & Unckless 2008

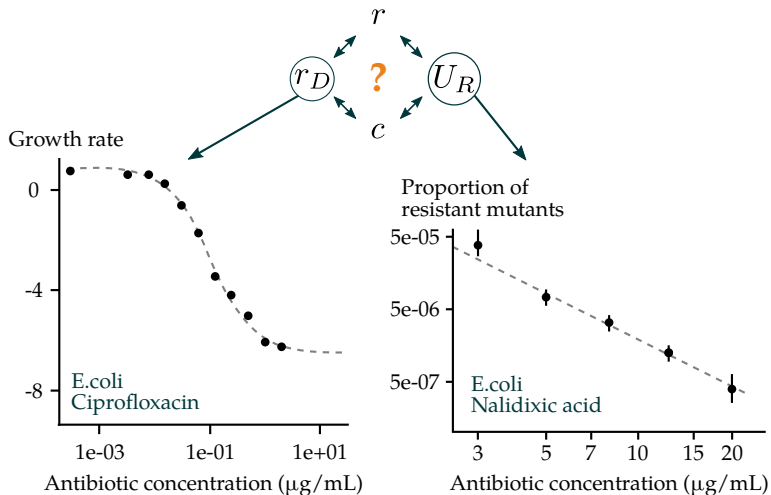






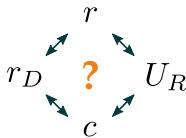


Regoes et al. 2004



Regoes et al. 2004

Harmand et al. 2017



Main objectif of my thesis:

Derive ER models for asexual organisms integrating a **dependence between the environmental and the genetic contexts**