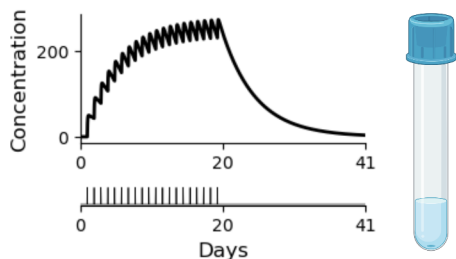
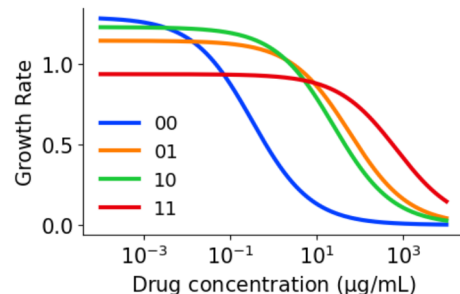


A. Initialize drug concentration curve $c(t)$ and population



B. Kill cells then divide based on fitness seascape



D. Increment time and update drug concentration

$$\begin{aligned} t &= t+1 \\ c &= c(t) \end{aligned}$$

C. Mutate daughter cells to adjacent genotypes

