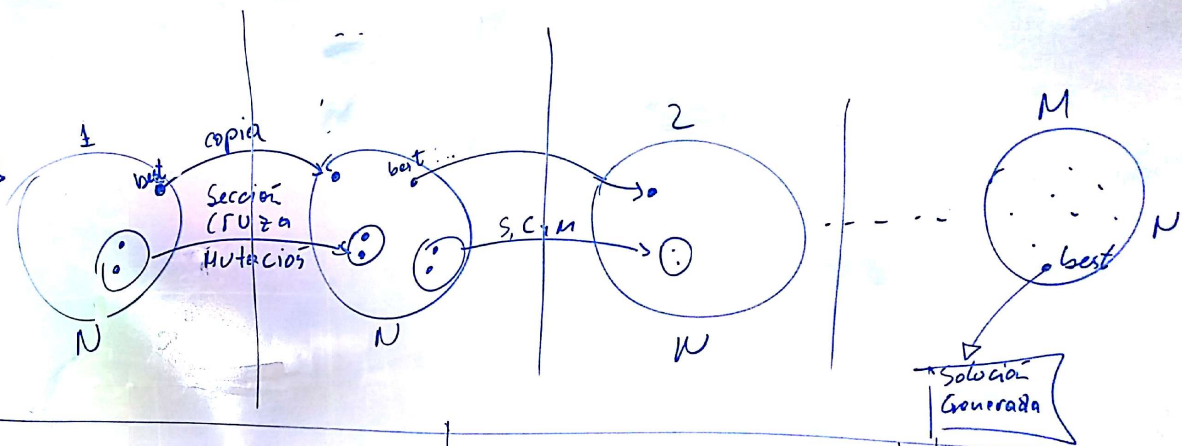
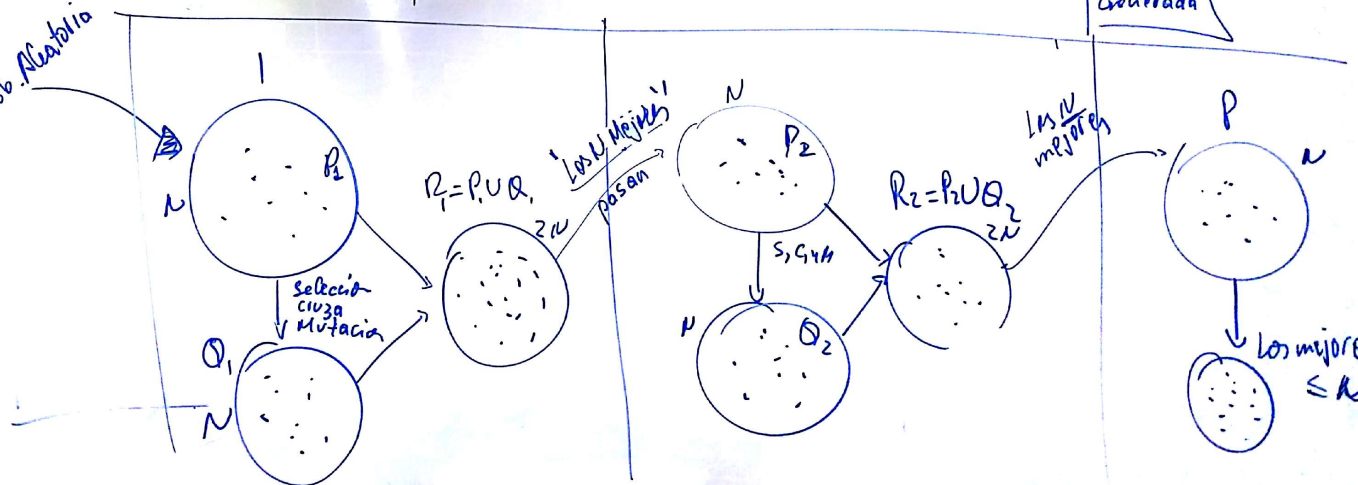


Genes Polinicial  
Asterio.

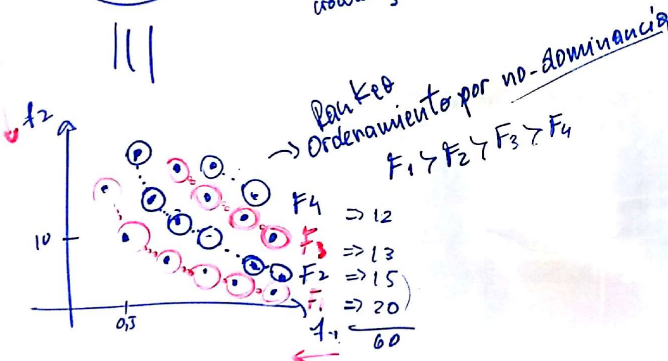
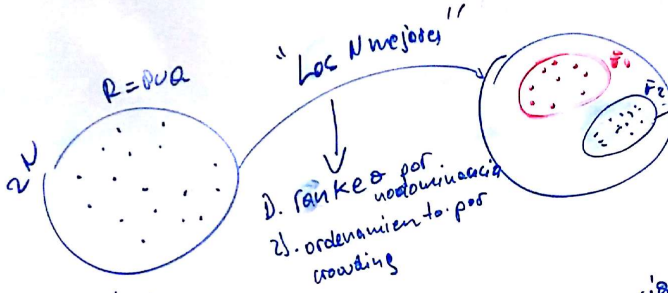


Pop. Alcatraz

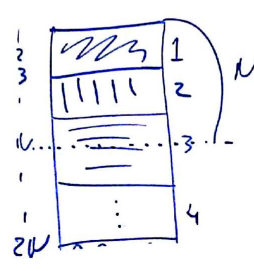


# WSGA-II

$N$  = tamaño de la población  
 $N = 30$



Espacio de decisión o criterios



$$N = |F_1| + |F_2| + \dots + |F_S|$$

los  $S$  con mayor distancia de crowding.

Si  $|F_1| = 20$  y  $|F_2| = 15$   
 $|F_1| + |F_2| = 35 < N = 30$

Entonces

$|F_1|$  pasa completo los 20 ind.

luego  $|F_2|$  pasa los "5 mejores" con mayor distancia de crowding

