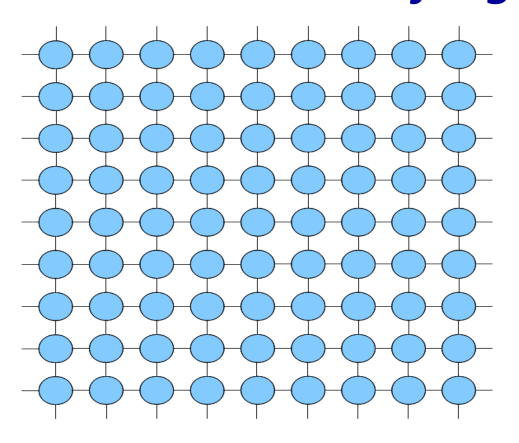
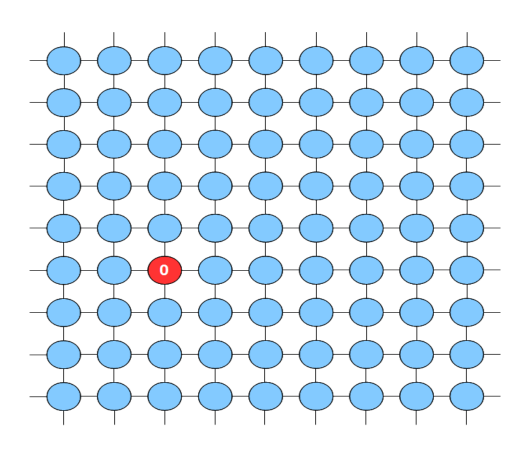
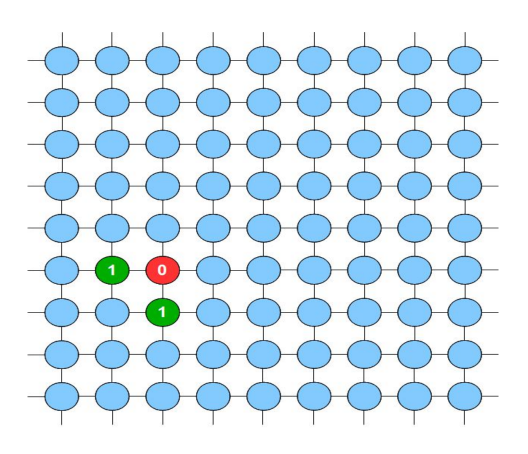
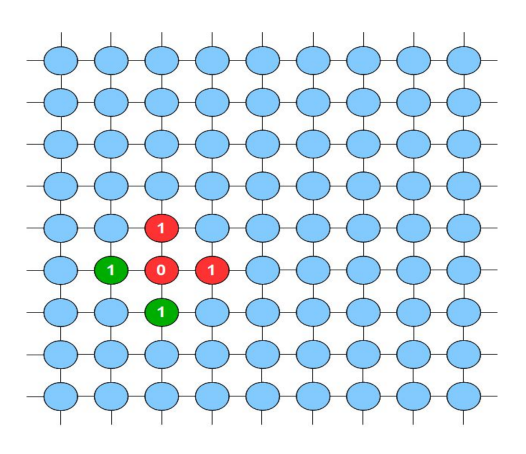
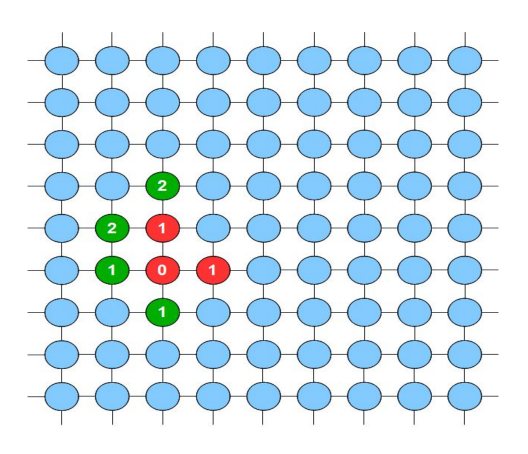
OPTIMIZACIÓN: *Problema del Cortafuegos*

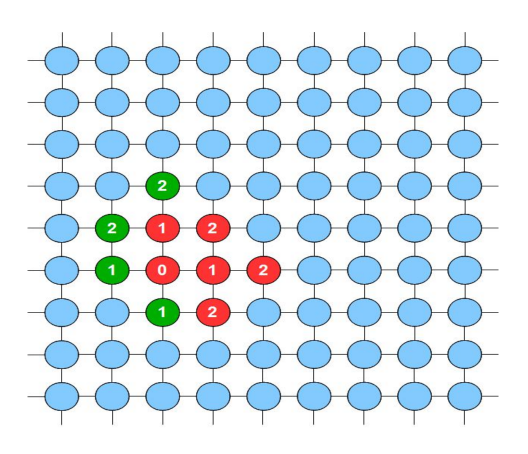


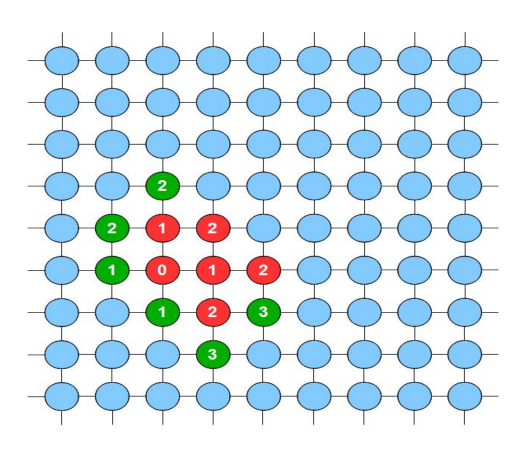


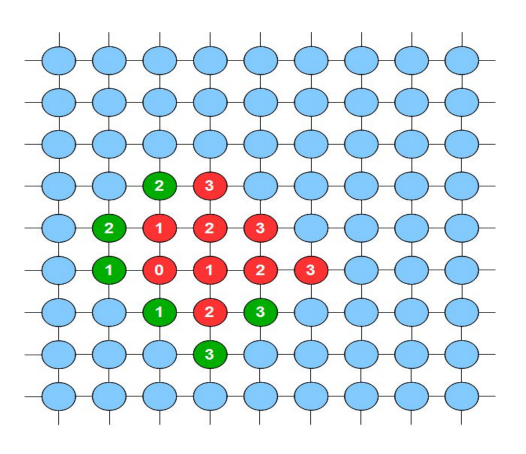


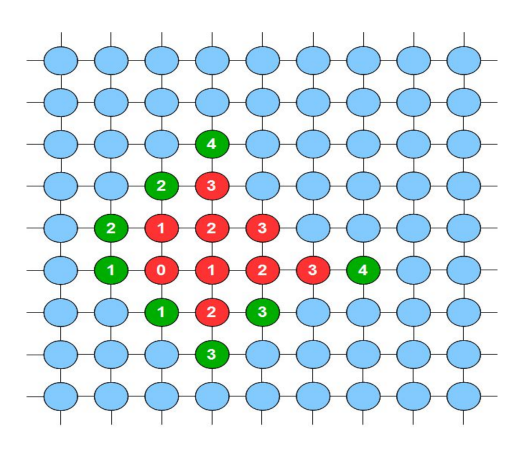


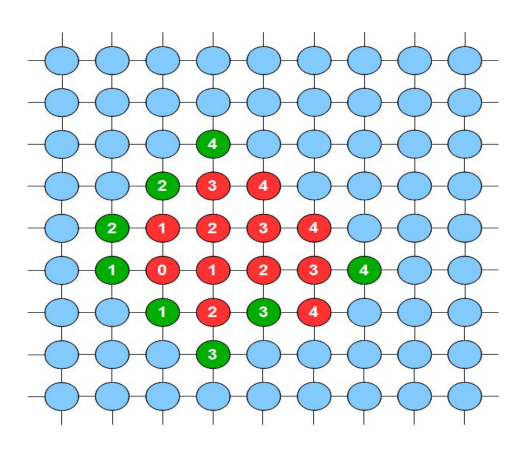


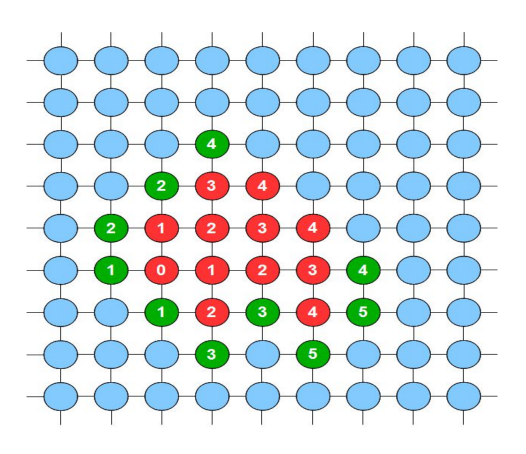


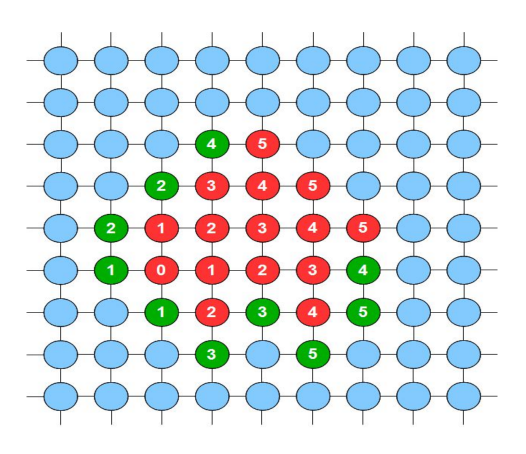


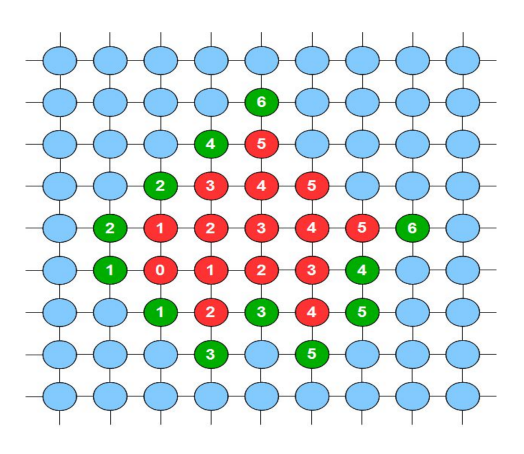


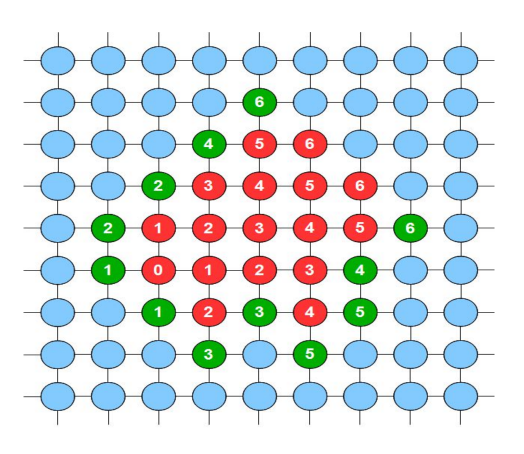


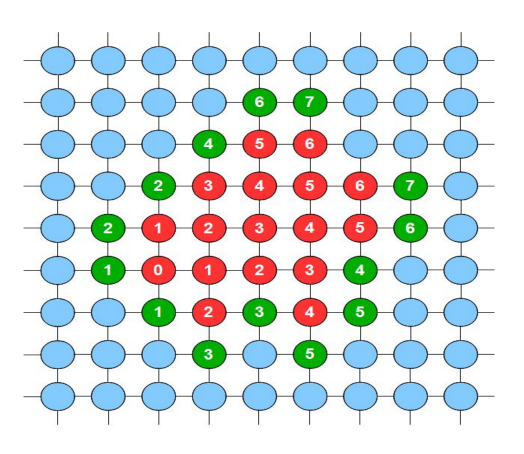


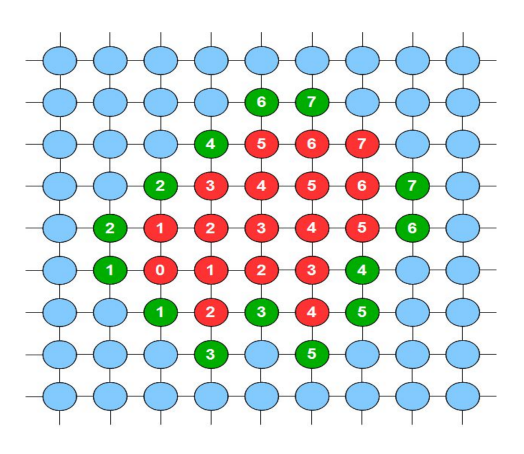


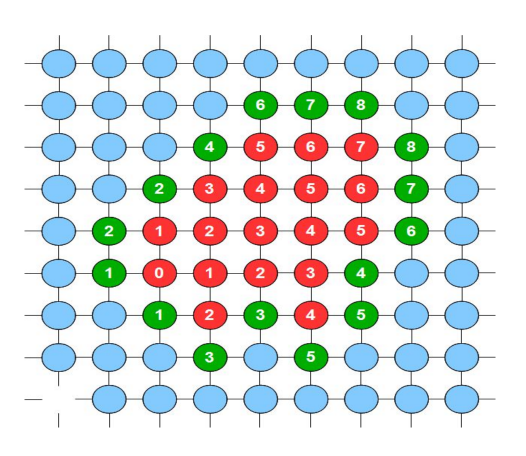












Objetivo:

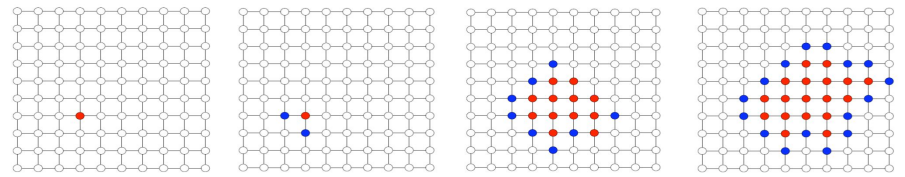
Detener la amenaza cuanto antes.

OPTIMIZAR: Maximizar el número de nodos salvados.

¿Dónde colocamos los cortafuegos?

IA para Optimizar el P. Cortafuegos





Aplicaciones:

- Lucha contra el fuego.
- Evitar la propagación de virus y epidemias.
- Contención de inundaciones.
- Estrategias para bloquear el avance de una amenaza en un enfrentamiento militar.