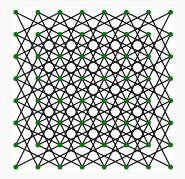
## Games, graphs, and machines



## **Boolean powers**

## **Theorem**

Let A be the boolean adjacency matrix of a graph. Then the powers of A are eventually periodic.

## Min/plus power

Construct an example where the min/plus powers do not stabilise.