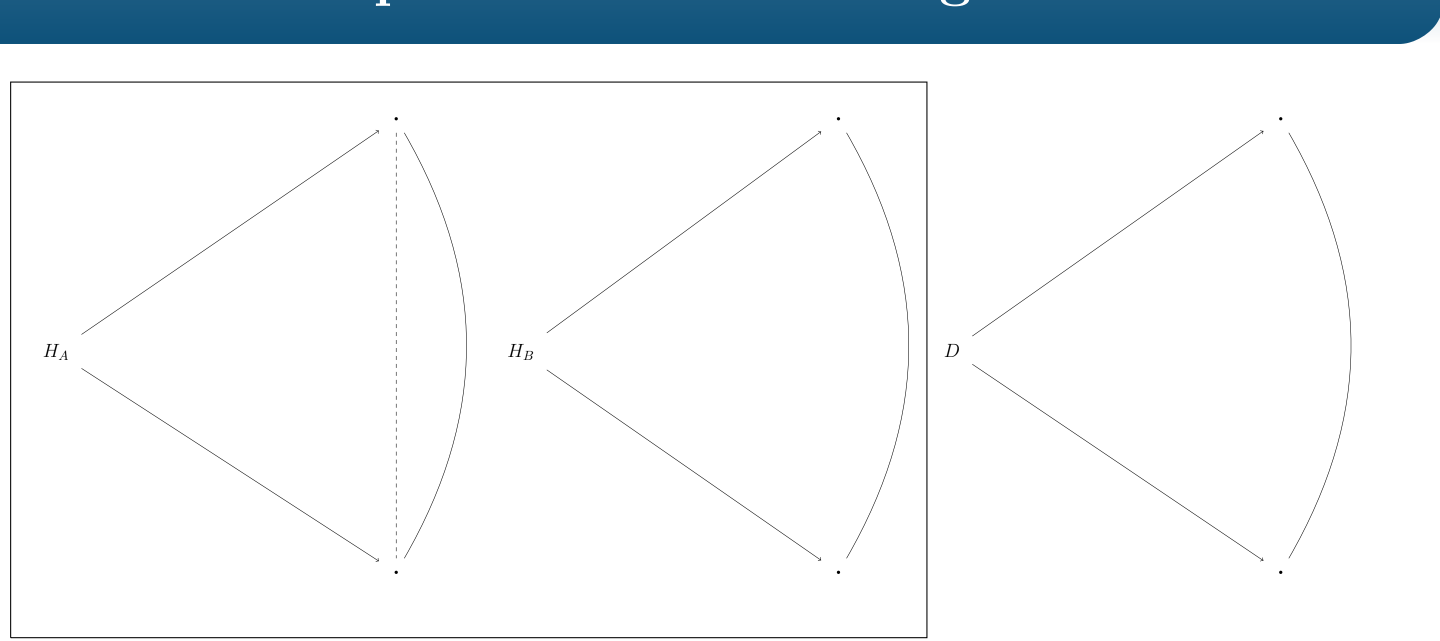
# THE AMBULANCE DECISION GAME

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Cardiff University

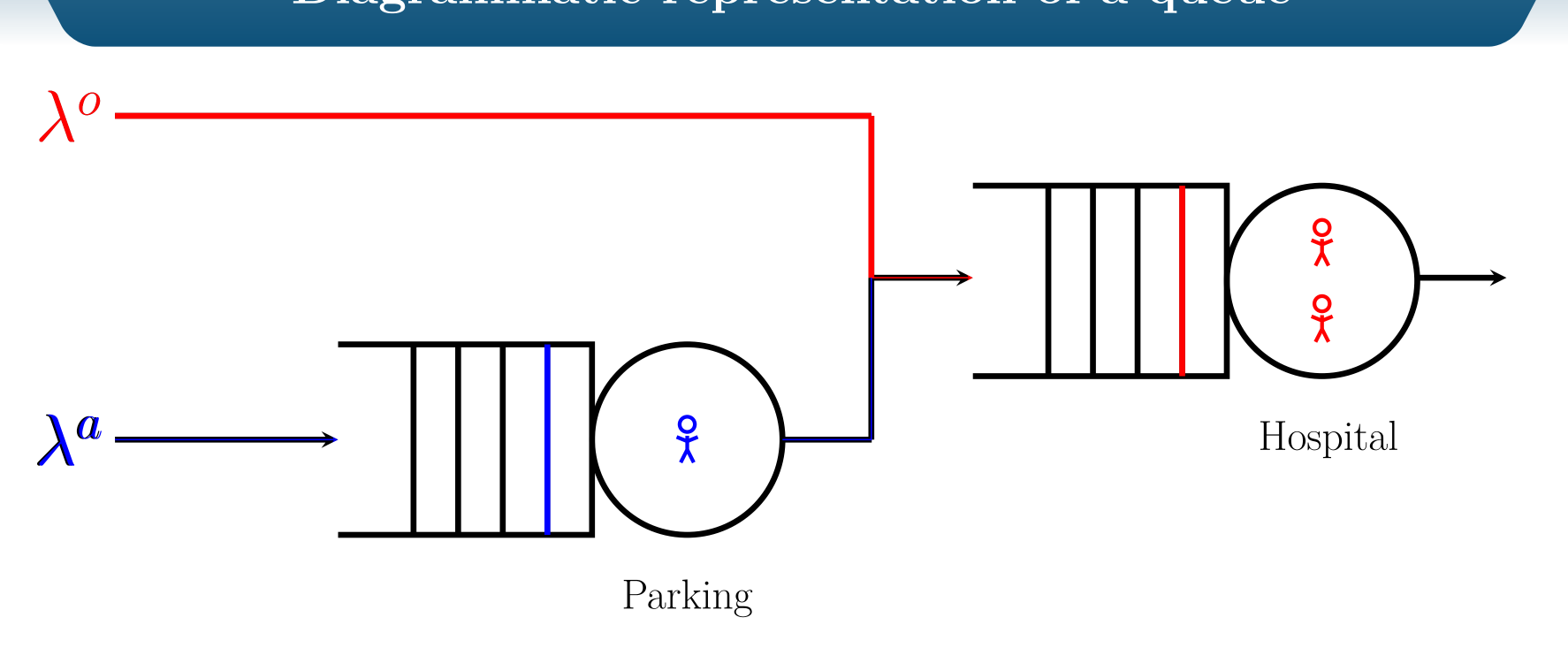
#### Ambulance Blockage



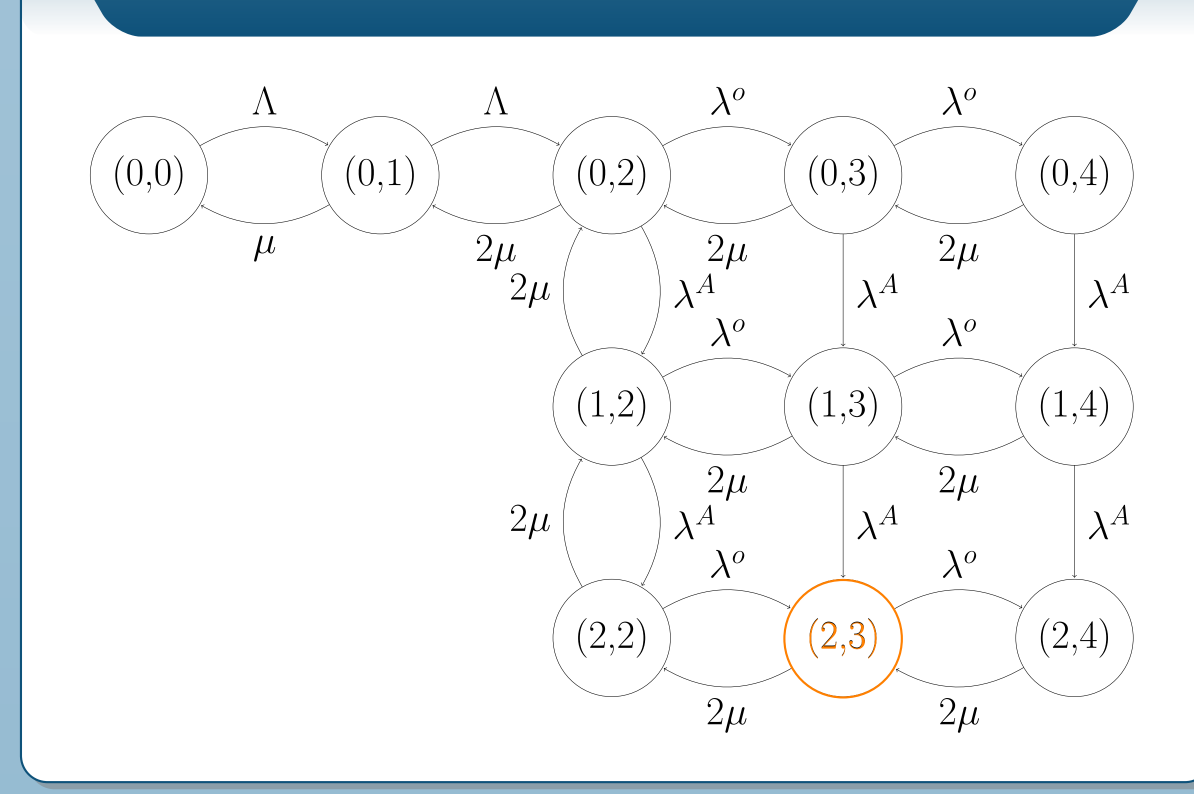
## Imperfect information game



## Diagrammatic representation of a queue



#### Markov Chain model



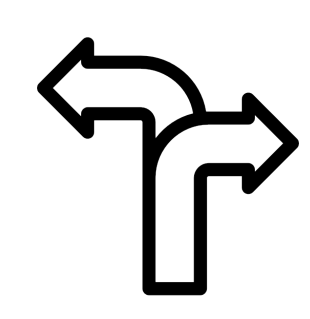
## Players and strategies





 $T_A \in [1, N_A]$ 

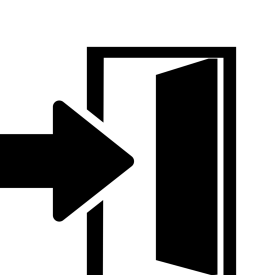




 $p_A, p_B \in [0, 1]$ 

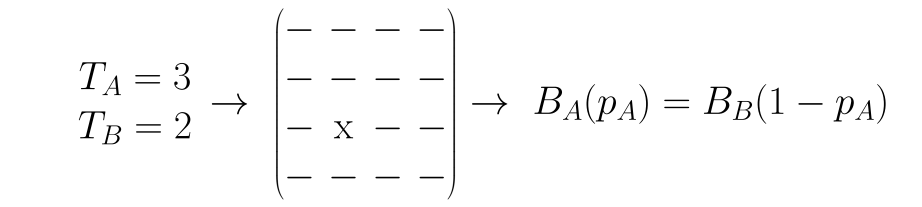
 $p_A + p_B = 1$ 

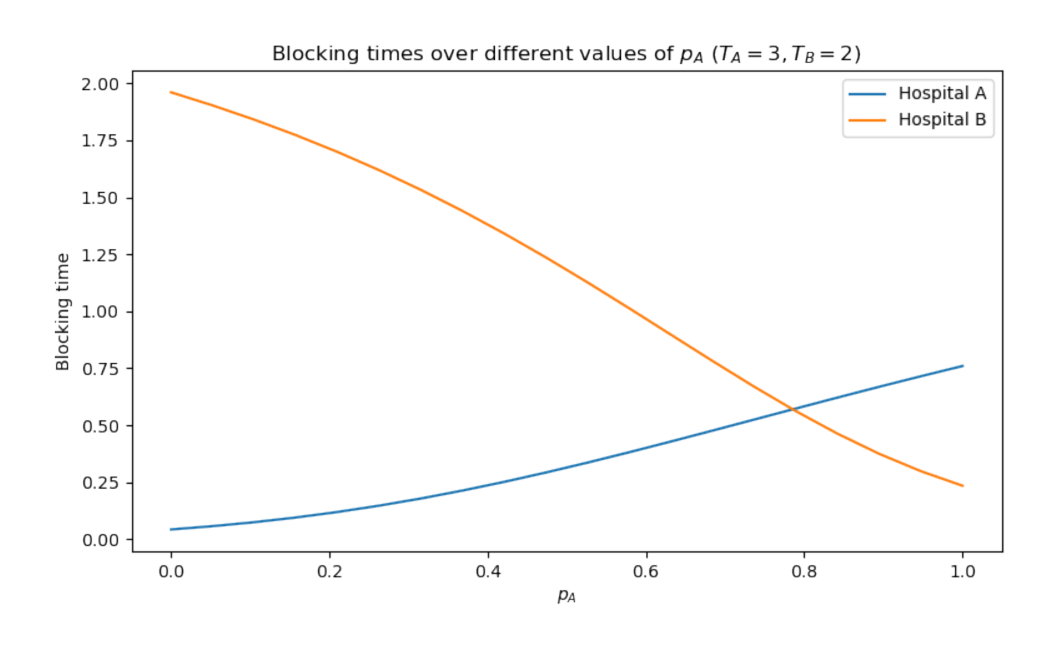




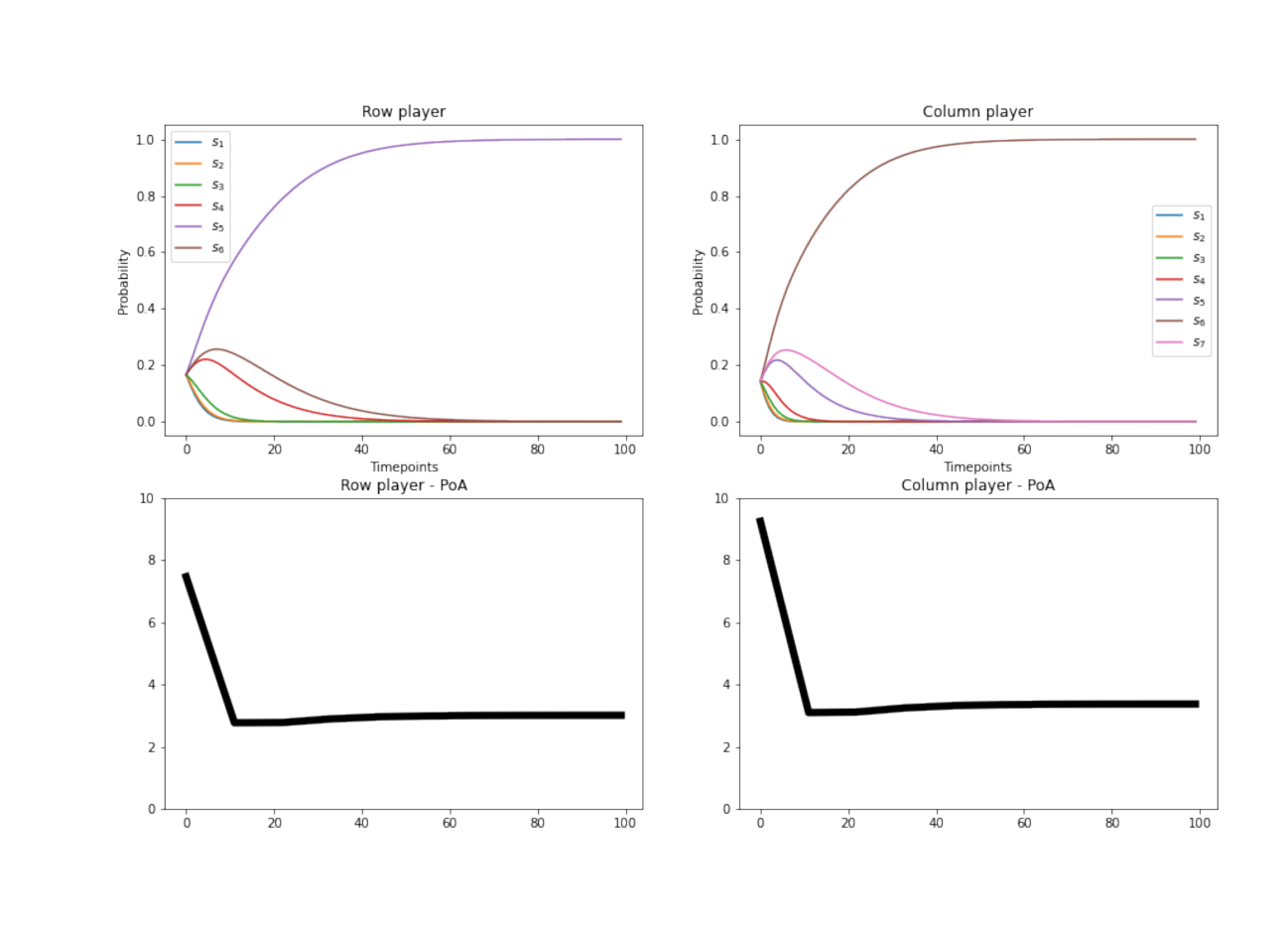
 $T_B \in [1, N_B]$ 

## Ambulance's decision





## Learning algorithm



## Learning algorithm with incentives

