

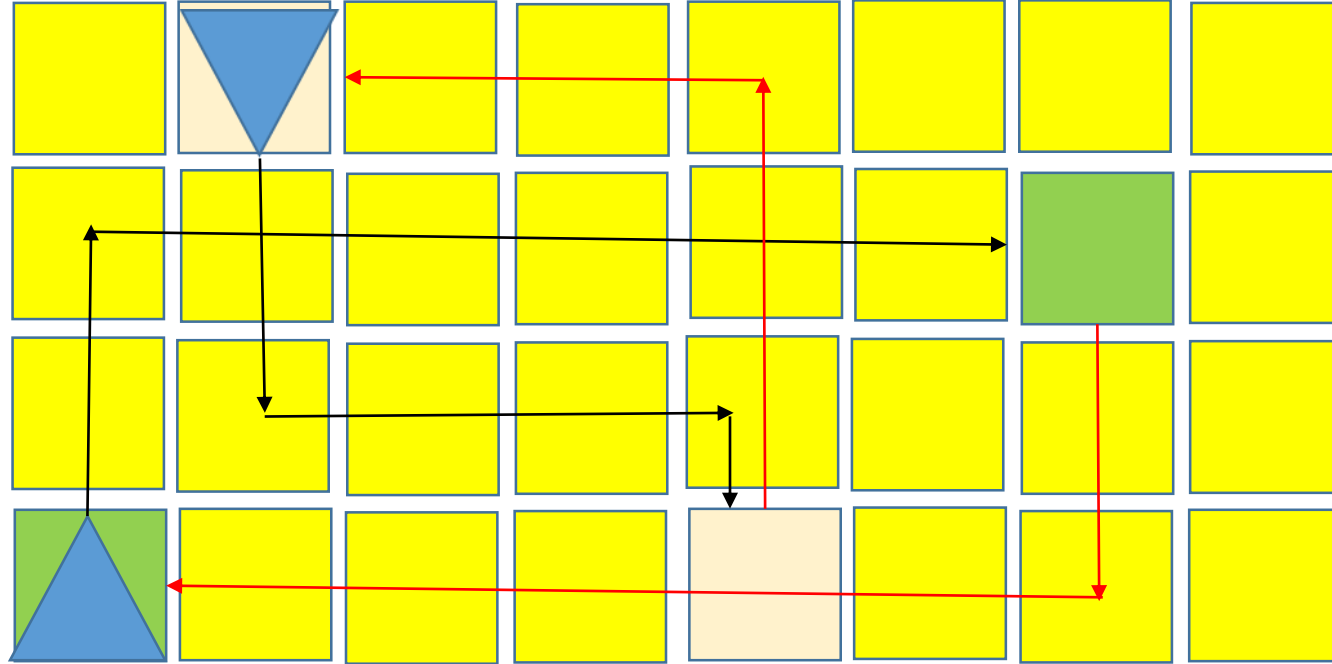
# Robot-Walker

A simple example of a neural network development



Paolo Poli and Alessandro Zanetti

# The goal



Any robot has to walk between the two assigned bases  
avoiding crashes with other robots

# Programs and languages

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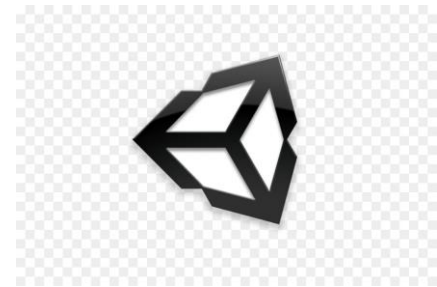
- Python to develop the neural network



# Programs and languages

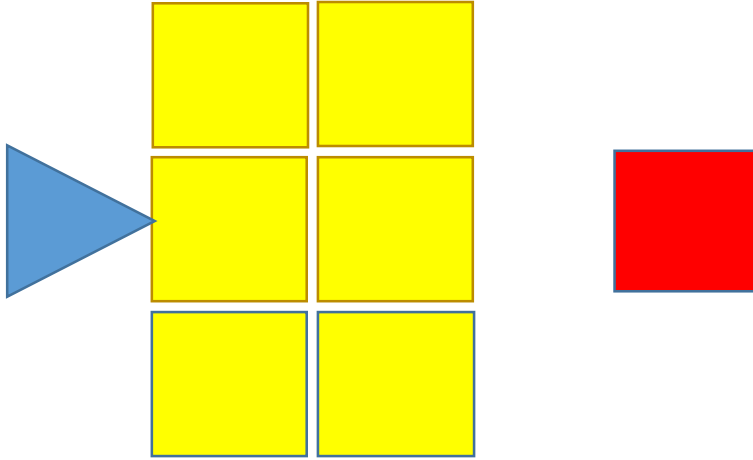
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- Python to develop the neural network
- Unity 3D to show the dynamic of the simulation

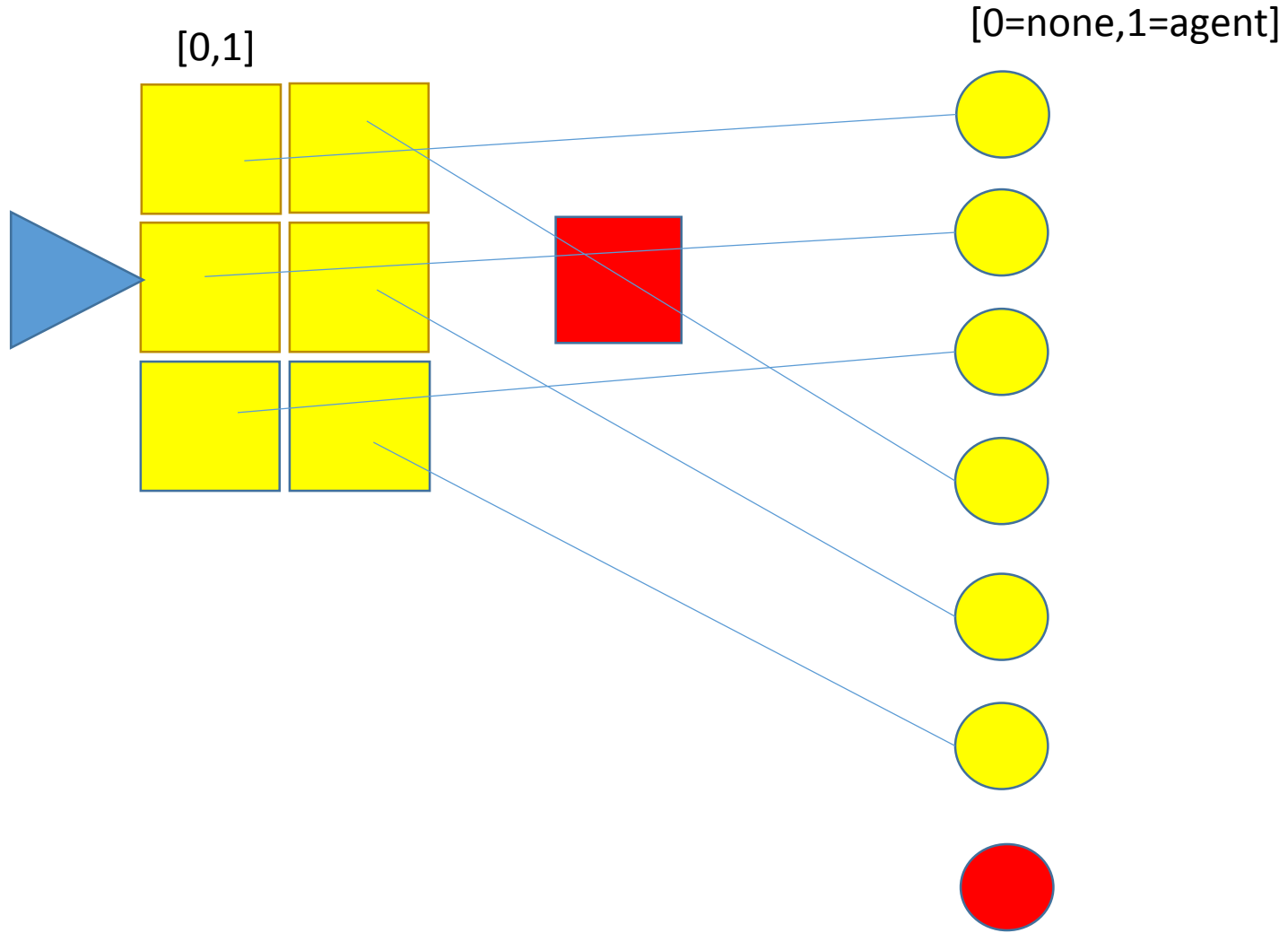


# Neural Network

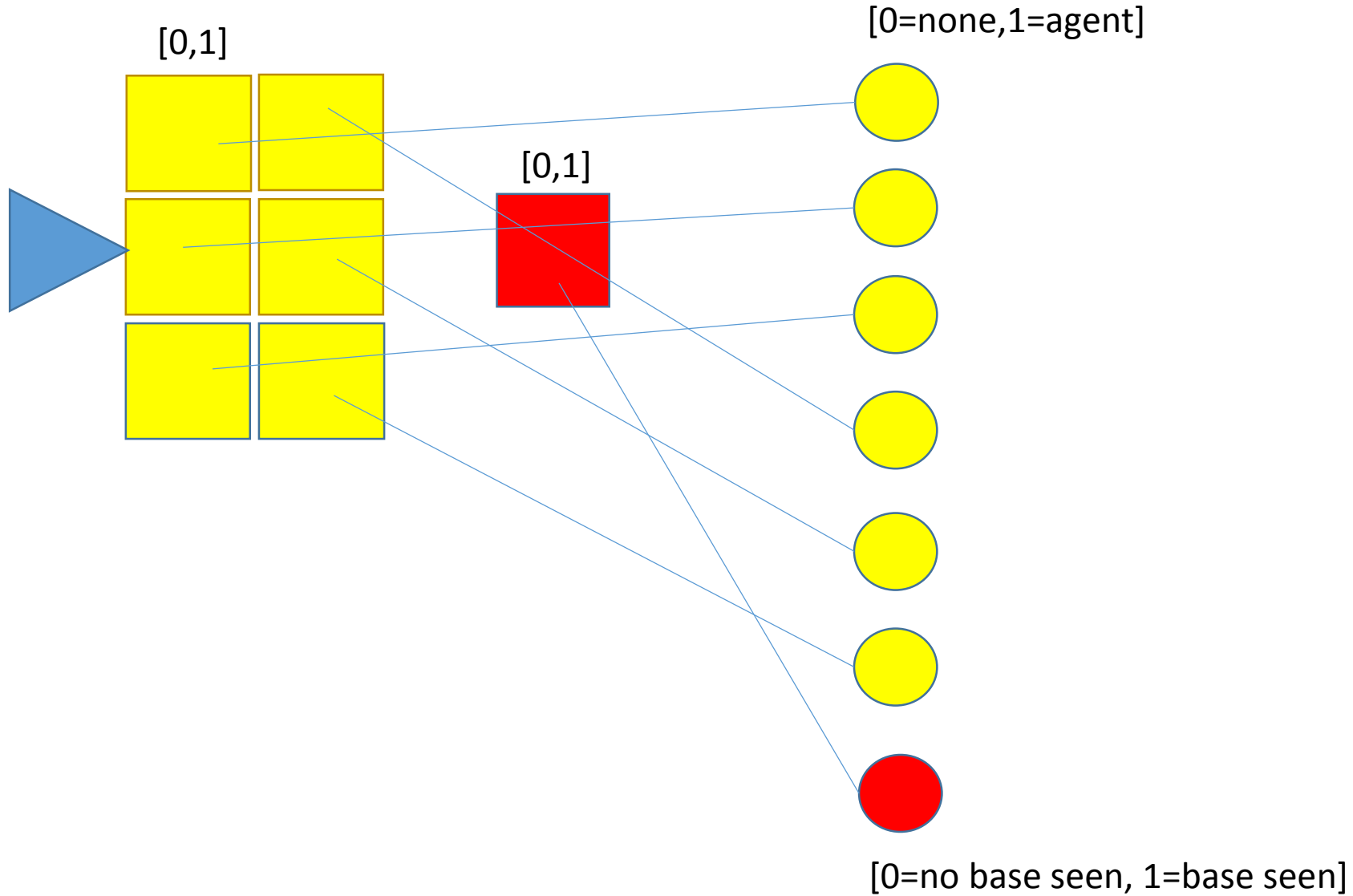
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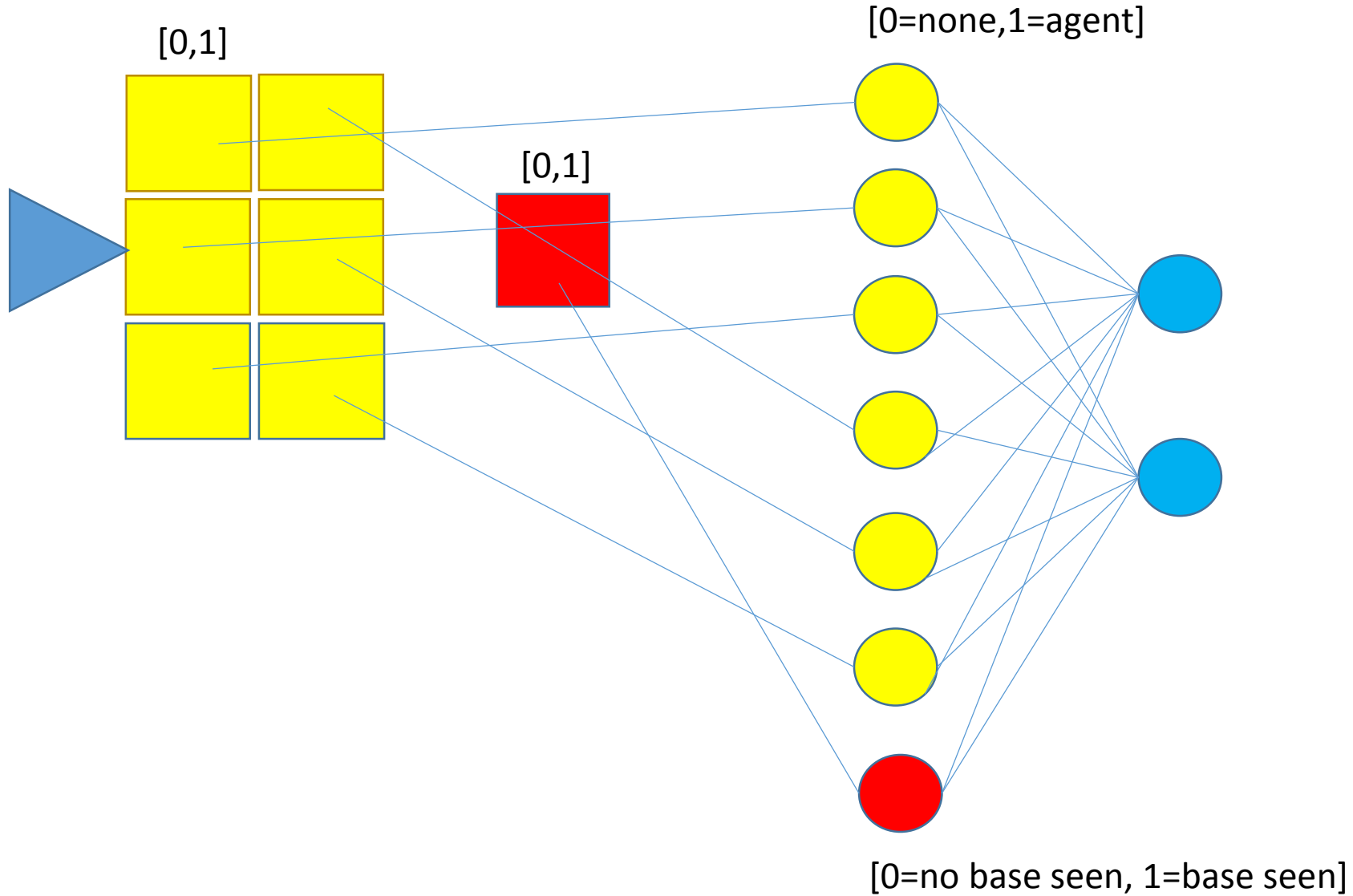
# Neural Network



# Neural Network

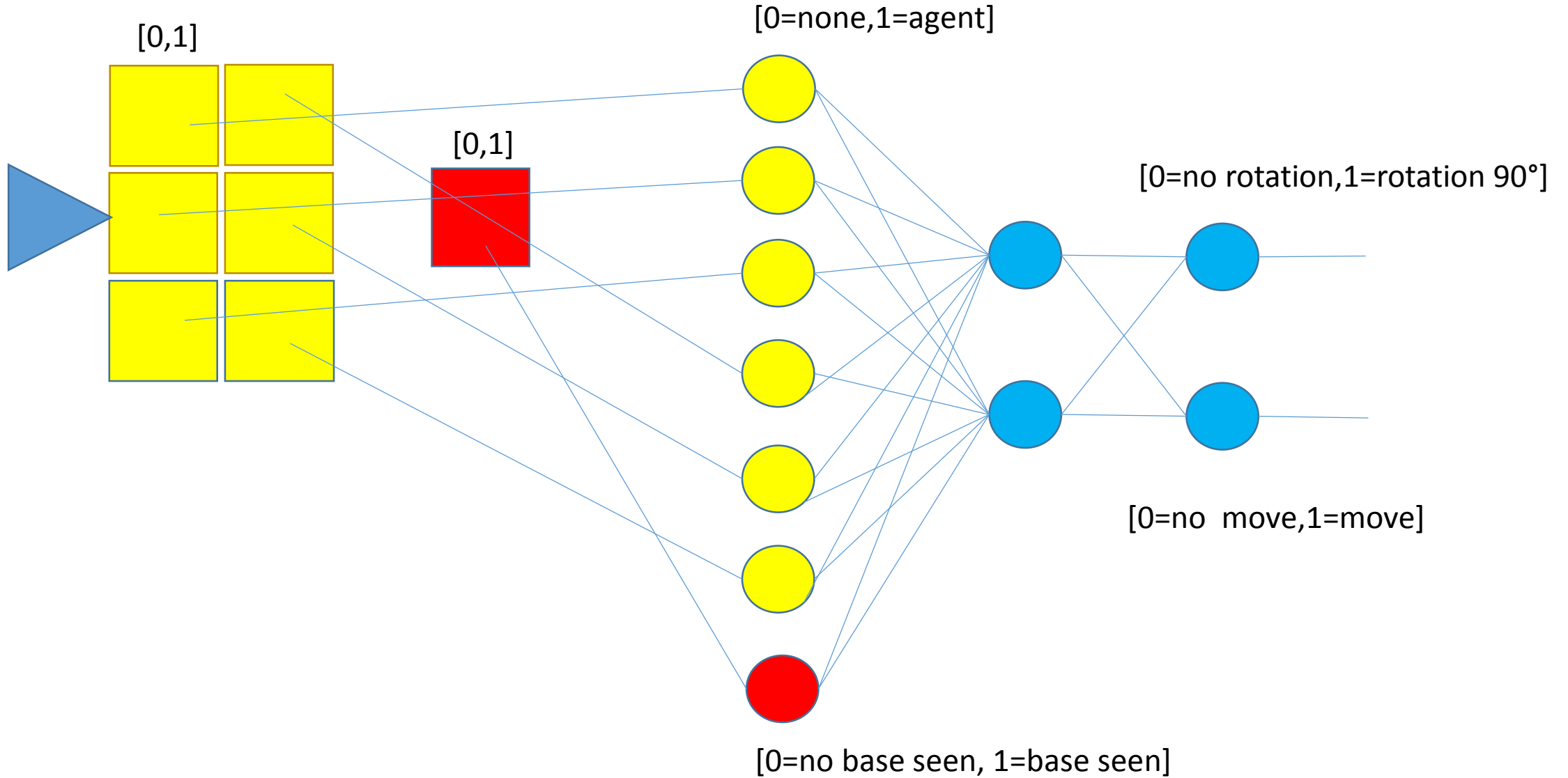


# Neural Network

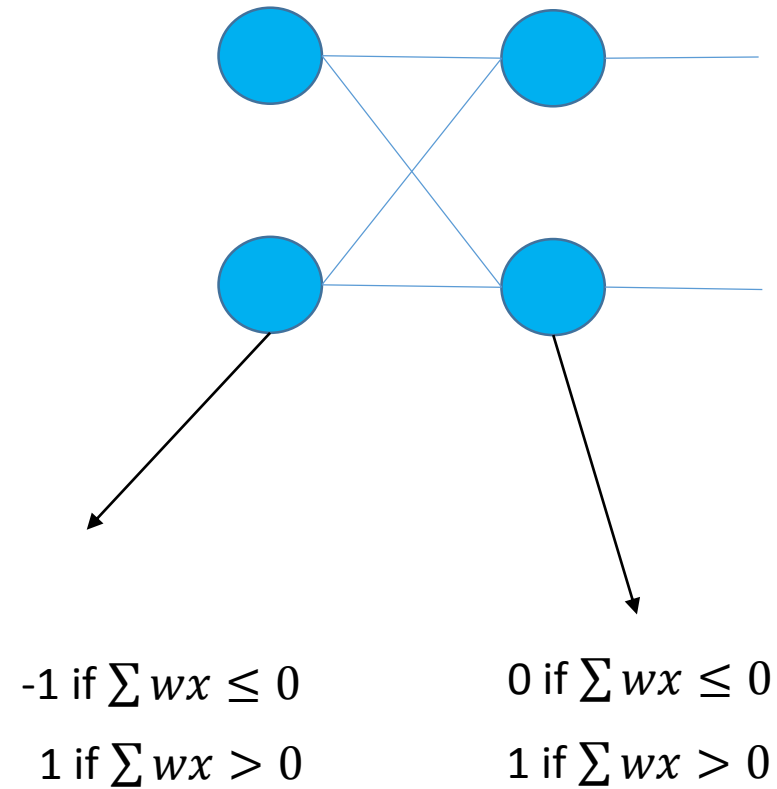




# Neural Network



# Activation functions



Total number of parameters= $14+4=18$

# Neural network training

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- Greedy method (it's not compulsory to use specific methods in ML literature)

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  - Two random matrix were used, at the begin of the simulation with value between -1 and 1
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  - The best performed matrix was chosen, any time the result was better of previously results
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# Cost function

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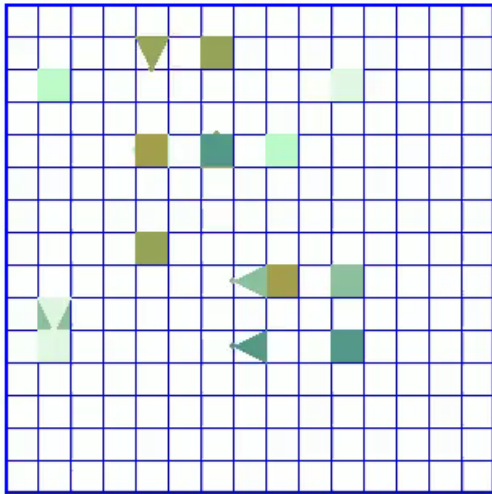
The cost function chosen, is the sum of the number times each robot reaches one of the two assigned bases

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# Results

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Untrained

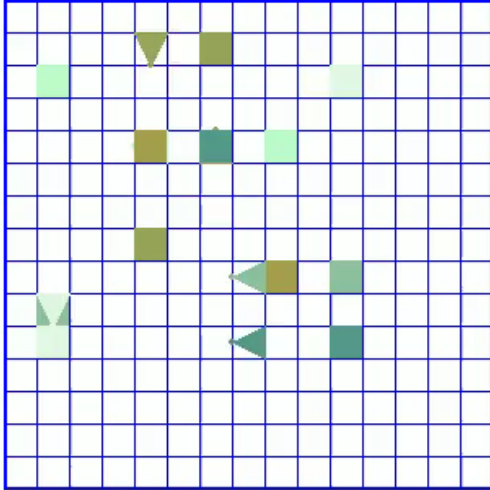




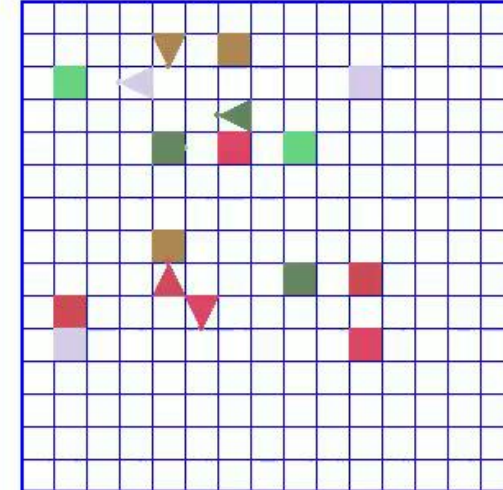
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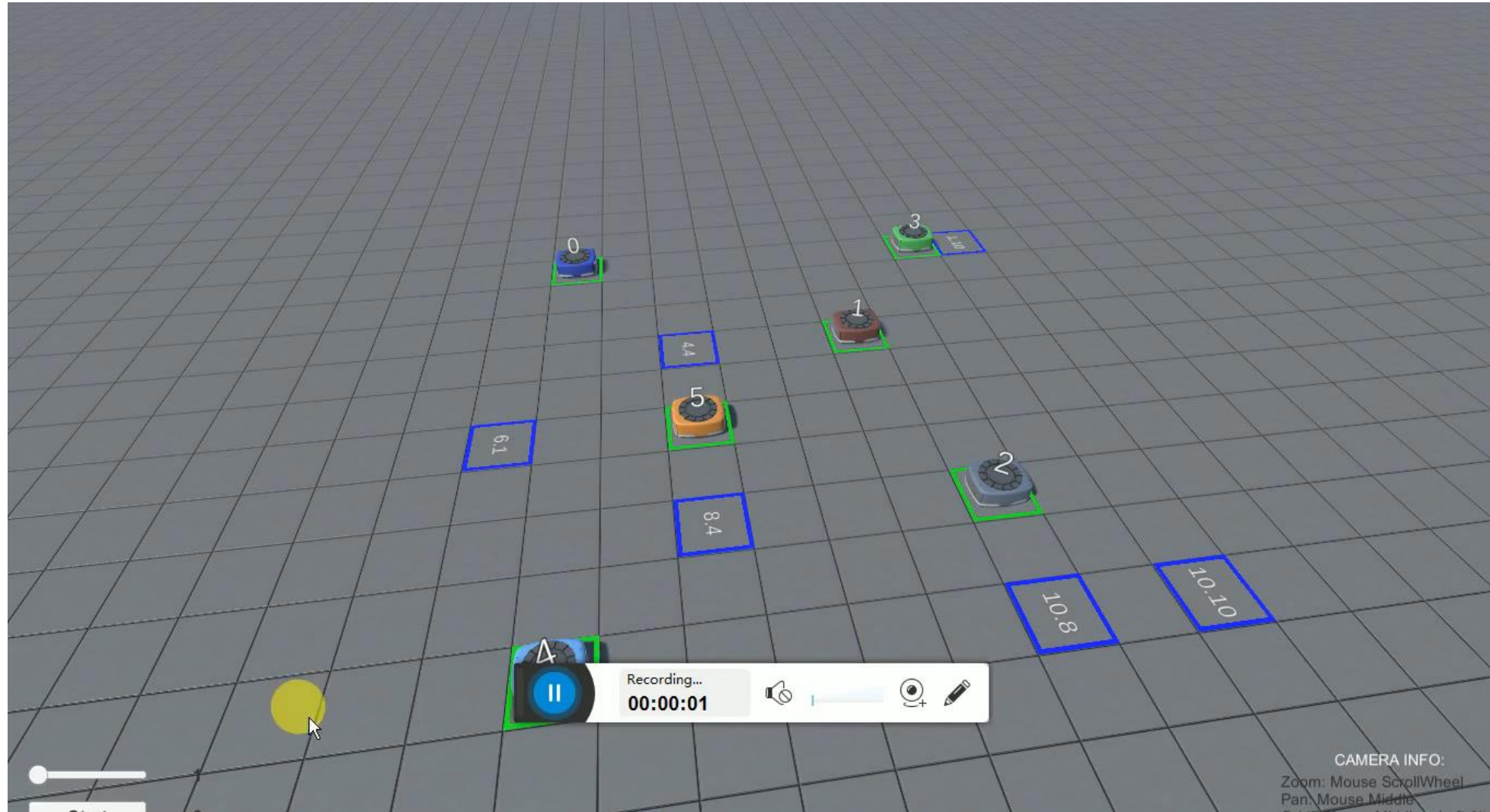
Untrained



trained



# Results in Unity 3D



# Conclusions

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- An interesting example of problem where a simple neural network was coded has been shown
  - The goal was reached only by a simple laptop and with a normal home pc
  - New things can be added at the problem putting new goals at the problem
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Thanks!

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Thanks everyone!

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