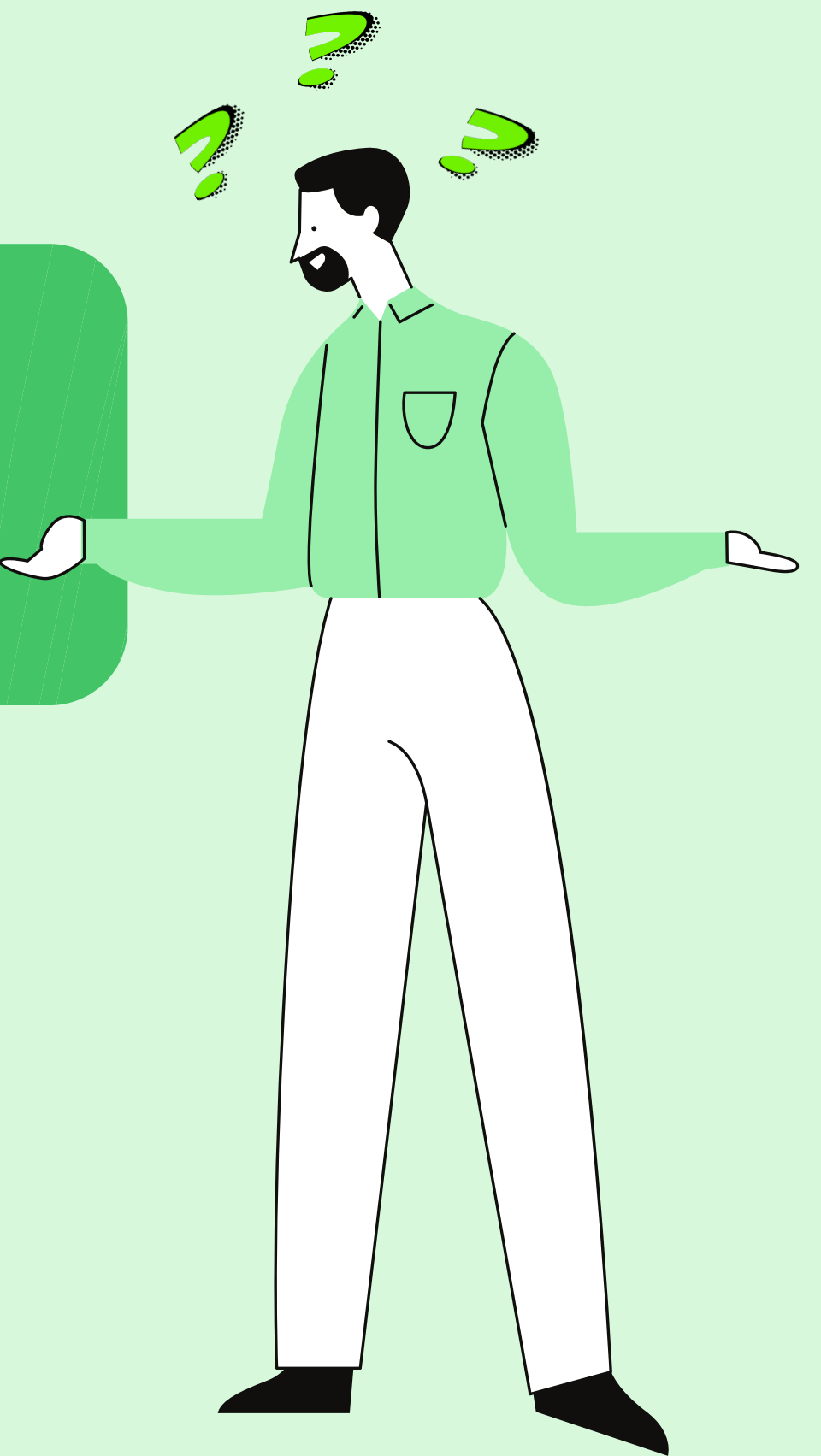


# Multi-Agent Systems on Sensor Networks: A Distributed Reinforcement Learning Approach

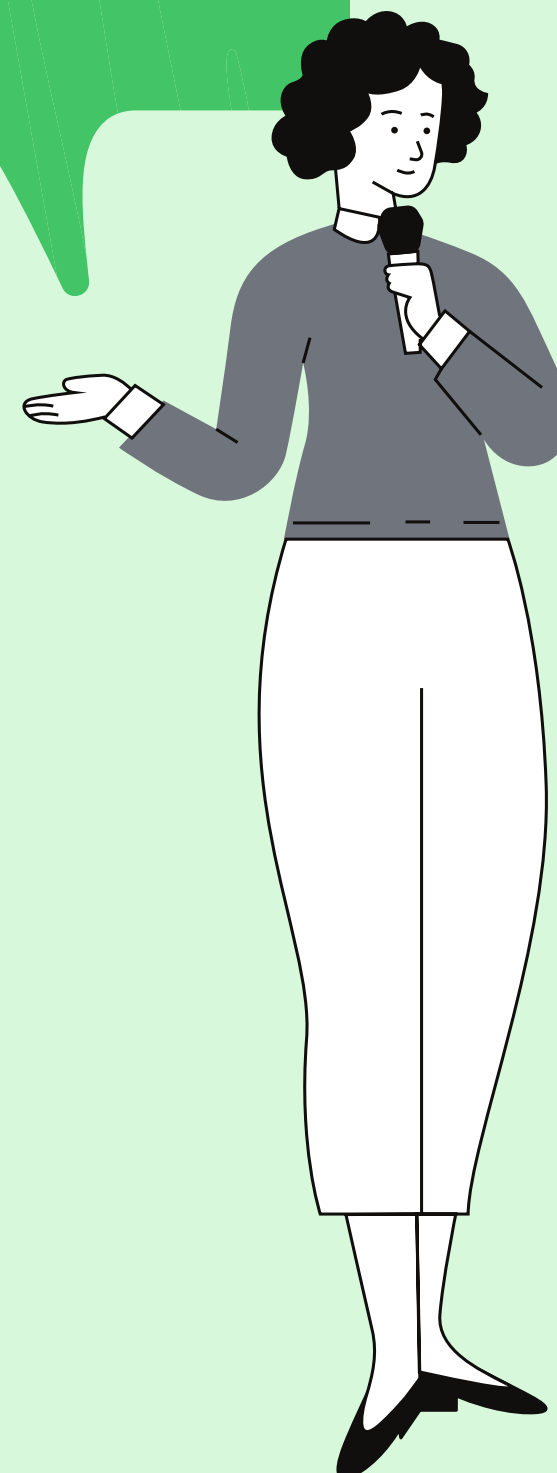
A further breakdown on:

- Distributed Value Function DRL
- Optimistic DRL



# Today's Breakdown

August 11, 2021



1

## Distributed Value Function

- General
- DVF Algorithm

2

## Optimistic DRL

- General
- DVF Algorithm

3

## Simulation

4

## Results

5

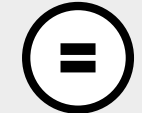
## Future Work

# Distributed Value Function

*Let's start with the general idea behind DVF DRL*

Generally...

- Nodes communicate by exchanging information about their value functions
- Sum of the individual node value functions



- Total of future weighted reward sums from all of the nodes
- Nodes have access to the local rewards and can communicate their value functions with their neighbors



## DVF Algorithm

 discount factor

 learning rate

and in, i.e.  $V^i(s_t^i)$  for agent  $i$  at time  $t$  at each iteration. The update rule at time step  $t$  for agent  $i$  are given by:

$$Q_{t+1}^i(s_t^i, a_t^i) = (1 - \alpha)Q_t^i(s_t^i, a_t^i) + \alpha \left( r_{t+1}^i(s_{t+1}^i) + \gamma \sum_{j \in \text{Neigh}(i)} f^i(j) V_t^j(s_{t+1}^j) \right) \quad (2)$$

$$V_{t+1}^i(s_t^i) = \max_{a \in A^i} Q_{t+1}^i(s_t^i, a) \quad (3)$$

$$f^i(j) = \begin{cases} \frac{1}{|\text{Neigh}(i)|}, & \text{if } \text{Neigh}(i) \neq 0; \\ 1, & \text{otherwise.} \end{cases} \quad (4)$$

Reward function /per agent

$$r^i(s^i) = G^i(s^i) - C^i$$

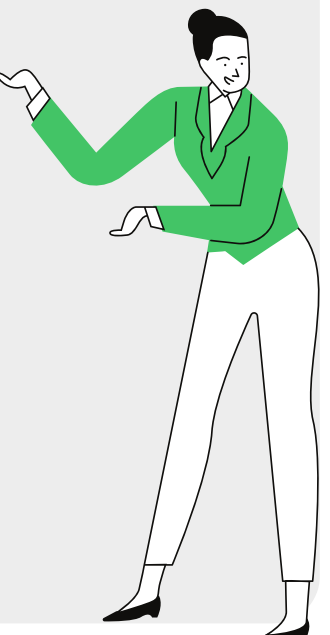
where  $j \in \text{Neigh}(i)$ , the set of neighbor nodes.

# Optimistic DRL

*Let's start with the general idea behind Optimistic DRL*

Generally...

- All agents are given the same reward function
  - Project **all** information about the whole system as a 'single agent'
- Finds optimal policies in deterministic environments
  - Deterministic is very predictable, your next state is completely dependent on your current state
- Not so great in Stochastic environments
  - Continuous variable -> not exactly predictable



## OptDRL Algorithm

Global State

$$\mathcal{S} = \prod_{i=1}^m S^i$$

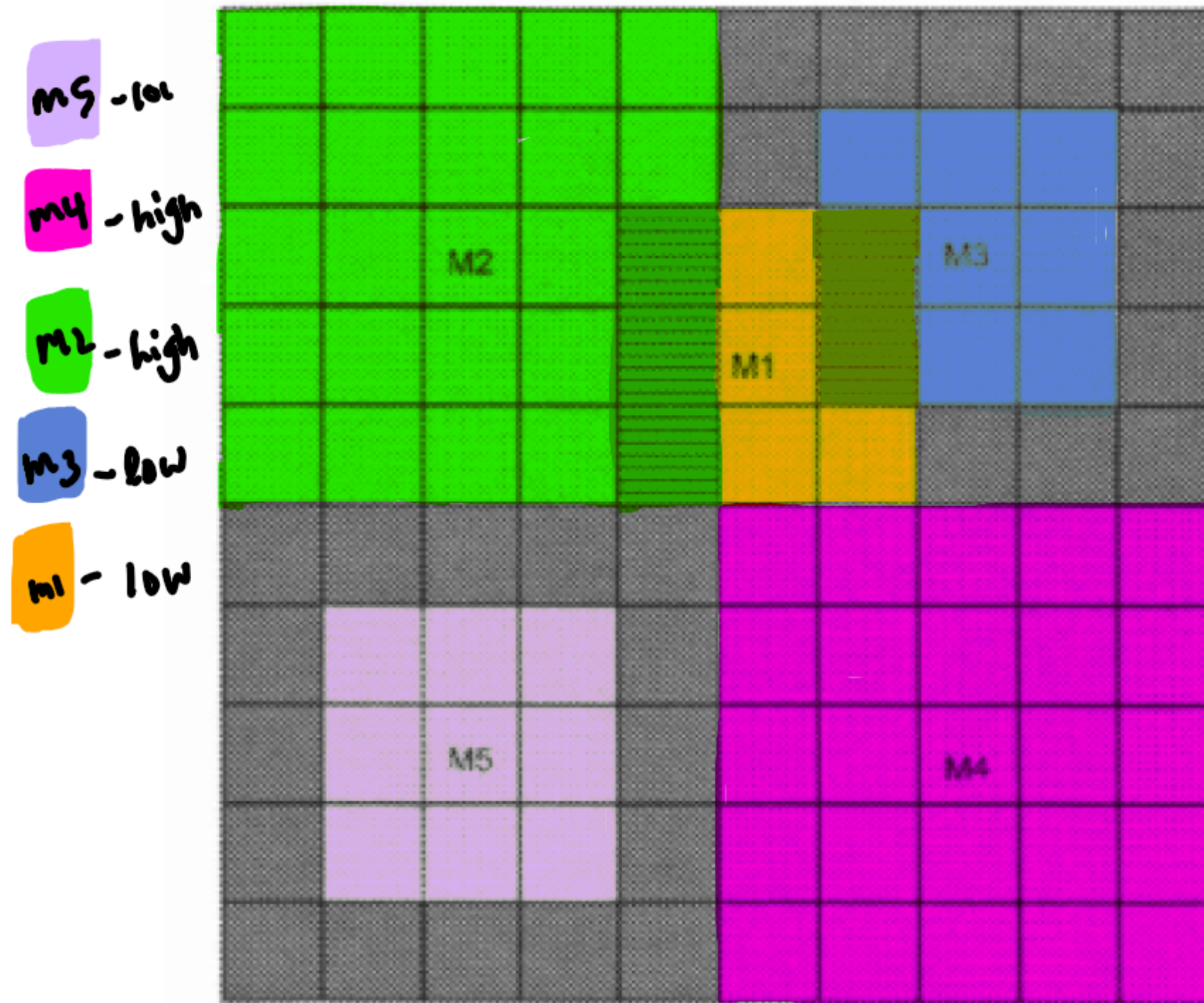
$$q_{t+1}^i(S_t, a_t^i) = \max\{q_t^i(S_t, a_t^i), (1 - \alpha)q_t^i(S_t, a_t^i) + \alpha(r_{t+1}^i(S_{t+1}) + \gamma \max_{a \in A^i} q_t^i(S_{t+1}, a))\} \quad (5)$$

$$\Pi_{t+1}^i(S_t) = a_t^i \text{ iff } \max_{a \in A^i} q_t^i(S_t, a) \neq \max_{a \in A^i} q_{t+1}^i(S_t, a) \quad (6)$$

Reward function

$$Glob\_rew(S) = G(S) - C(S)$$

# Simulation

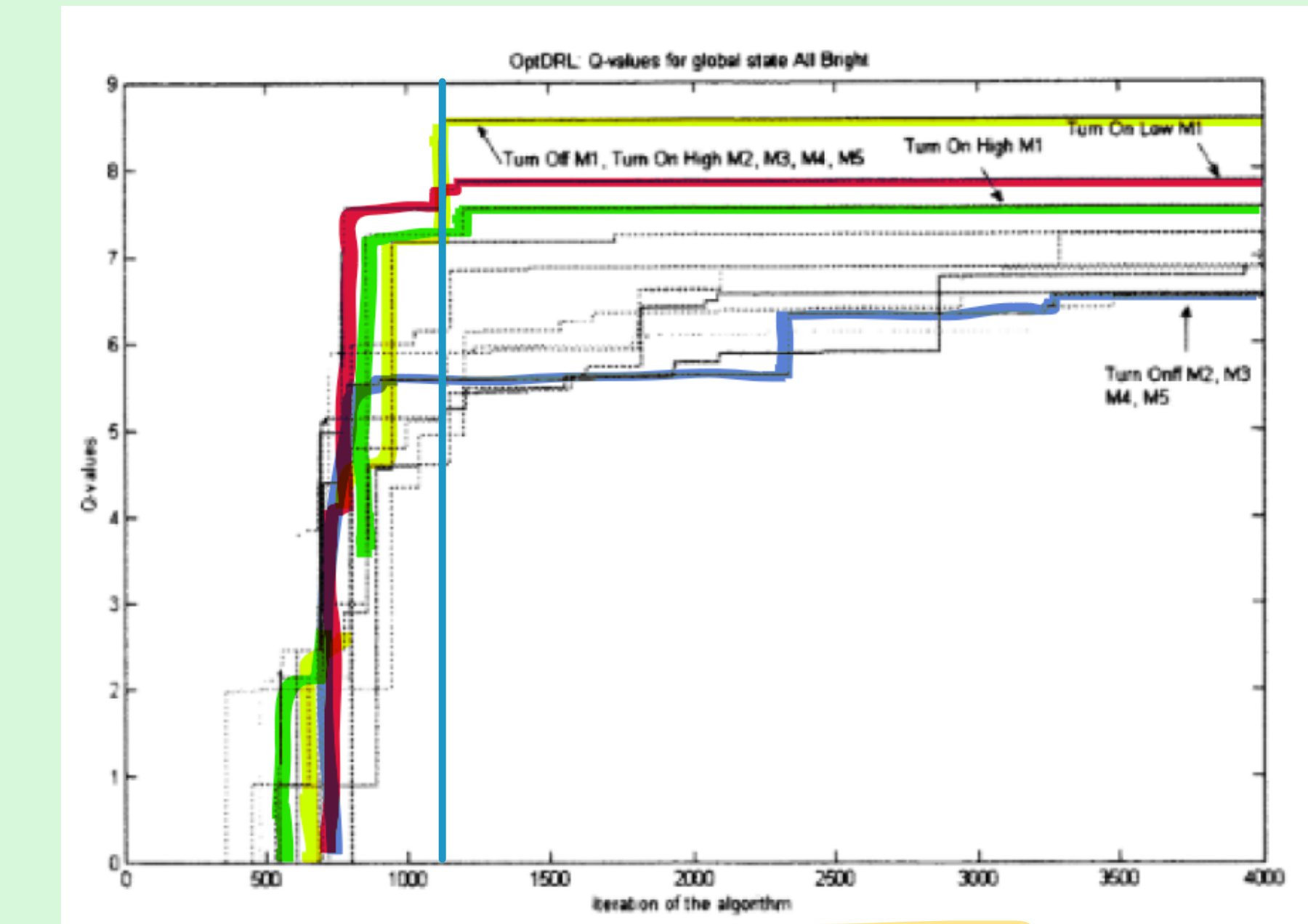
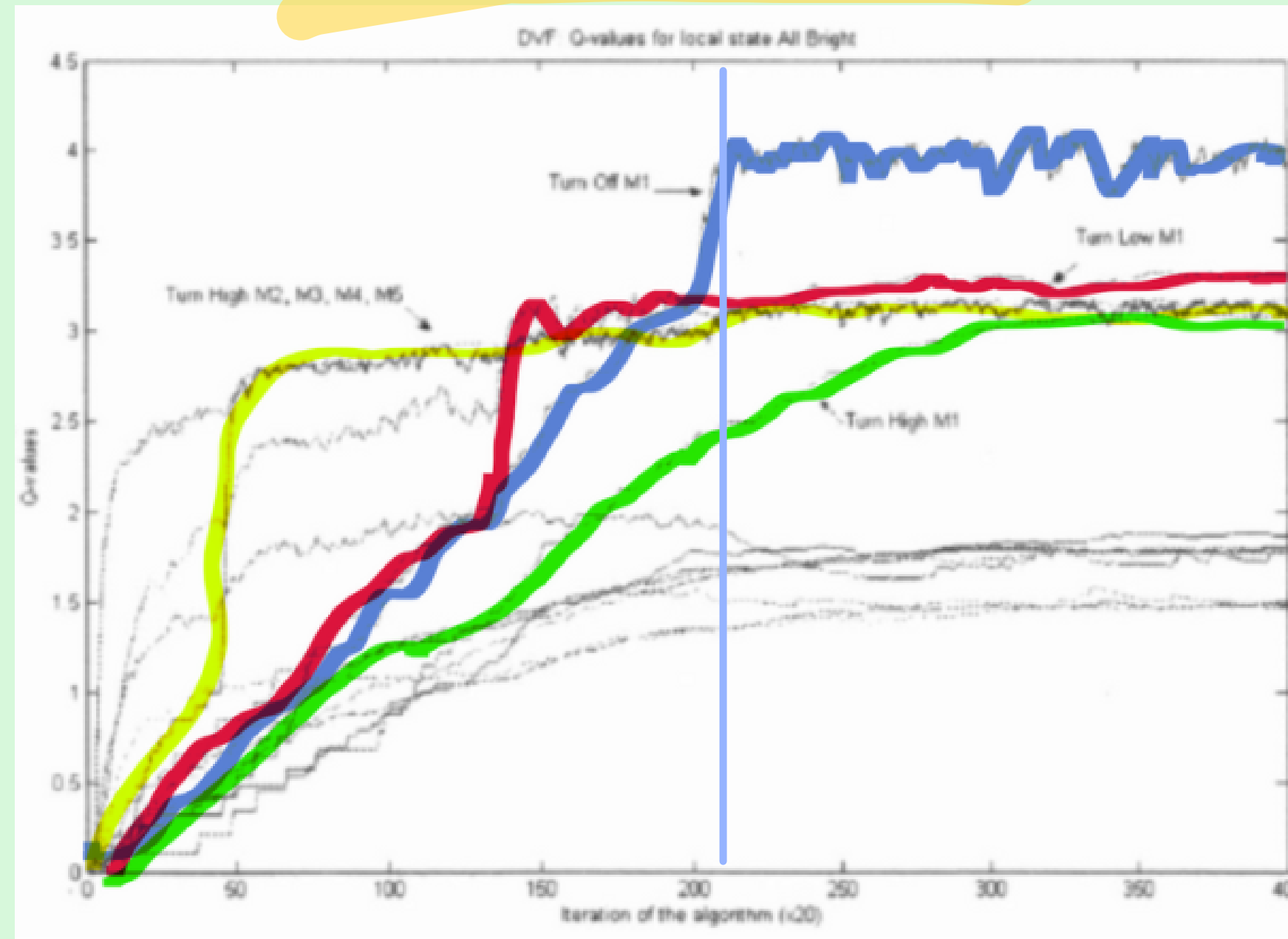


## Setting

- 10x10 Grid
- 5 Agents
  - Off – no lights
  - low – 9 squares
  - high – 25 squares
- Goal: light up ALL 100 squares as efficiently as possible

# Simulation Results

DVF DRL



OPT DRL



# Simulation Results

**TABLE 1:** ENERGY CONSUMPTION (J) AND APPLICATION-LEVEL PERFORMANCE OF THE MAS WITH 5 MOTES DURING THE FIRST 4000 ITERATIONS

	<i>Ind Learners</i>	<i>DVF</i>	<i>OptDRL</i>
Communication	0	1648.4	1681.0
Computation	954.9	971.7	1187.8
Lights LOW	2404	3014	1393
Lights HIGH	12721	12192	12123
Cells Bright	318323	317674	321766
Cumulative Reward	17429	17466	19078

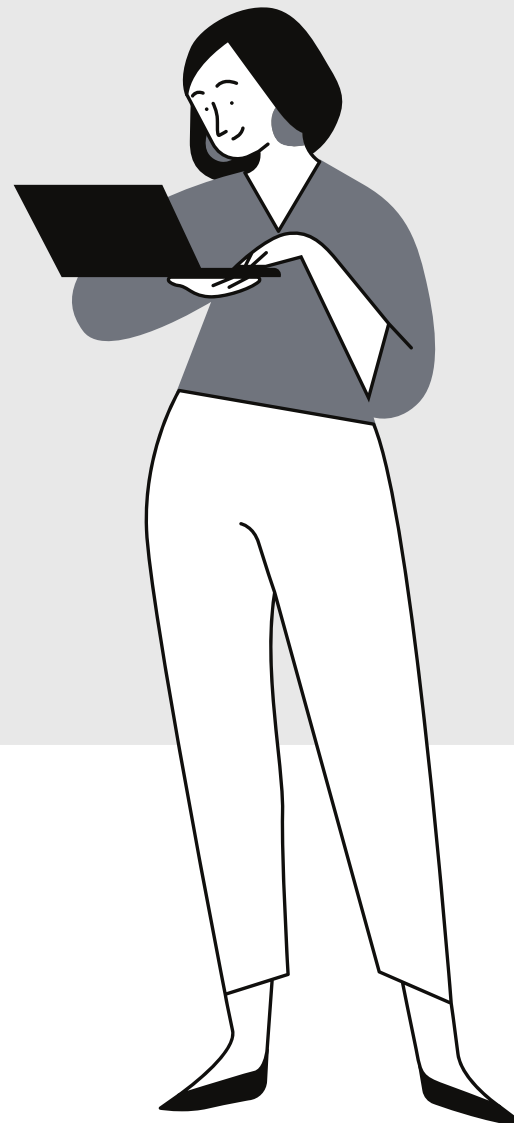
**TABLE 2:** MEMORY REQUIREMENTS OF THE ALGORITHMS

	Expression	Actual values
<i>IndLearners</i>	$ s^i  \times  A^i $	$2^{25} \times 3$
<i>DVF</i>	$ s^i  \times  A^i  +  s^i $	$2^{25} \times 4$
<i>OptDRL</i>	$ S  \times  A^i  +  S $	$2^{100} \times 4$



# Integrating it with Current Project

- The use of multi agent to converge to an optimal policy does seem promising
  - Could use multiple agents to help converge to the reach the lowest communication cost
- ★ A potential issue is looking for real live coding examples
  - different terms
  - perhaps only present in theoretical studies
  - requires further digging for resources

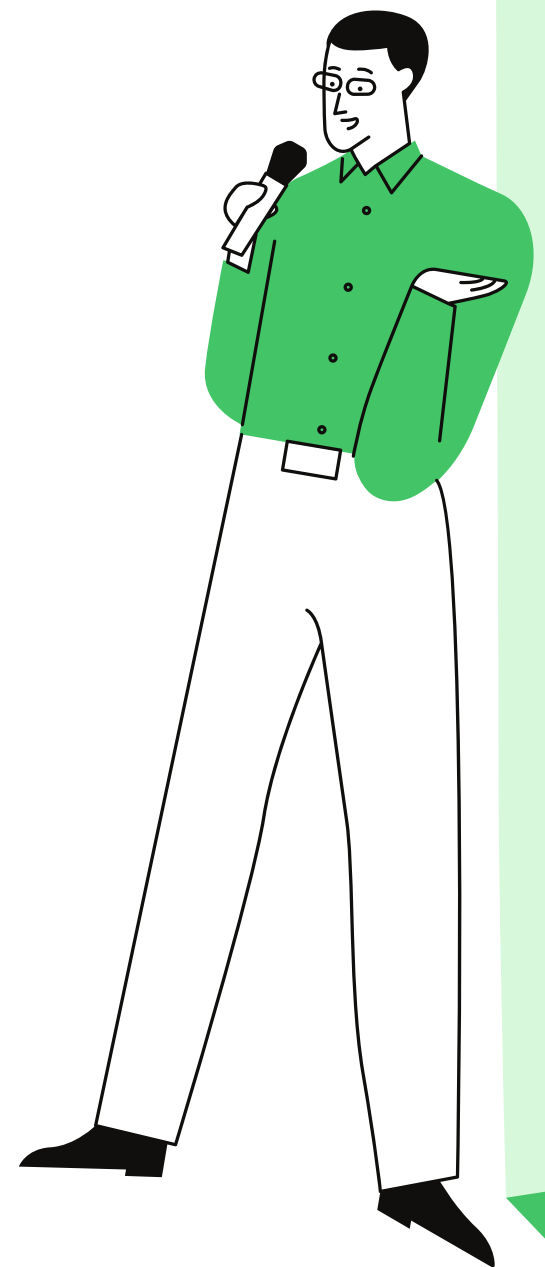


# Works Cited

Chen-Khong Tham and J. –. Renaud, "Multi-Agent Systems on Sensor Networks: A Distributed Reinforcement Learning Approach," 2005 International Conference on Intelligent Sensors, Sensor Networks and Information Processing, 2005, pp. 423–429, doi: 10.1109/ISSNIP.2005.1595616.

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THANK  
YOU!



ANY QUESTIONS , COMMENTS, CONCERNS?