Visual representations of information from the agents

# Ghost:

* The cyan circle in the “wandering” state represents the area in which it detects other agents to flee from
* The red circle in the “wandering” state represents the circle created in the wander algorithm
* The yellow circle in the “wandering” state represents the point on the previous circle that is selected
* The yellow line in the “wandering” state represents the force in the direction of the target on the circle
* The cyan line in the “wandering” state represents the force caused by it fleeing
* The red line in the “hunting” state represents the force caused by it seeking

# Miner:

* The yellow cells on the grid represent the most recently found path
* The magenta cell on the grid represents the starting-point of the path
* The green cell on the grid represents the endpoint of the path
* The blue cells represent the cells which were checked during the A\* pathfinding
* The cyan circle in the “follow path searching” behaviour represents the radius in which it detects objects to collect

# Rat:

* The cyan circle represents the area in which it detects other agents to flee from
* The red circle represents the circle created in the wander algorithm
* The yellow circle represents the point on the previous circle that is selected
* The yellow line represents the force in the direction of the target on the circle
* The cyan line represents the force caused by it fleeing

Other notes

Left and right arrow keys are used to change selected agent