

Dr. Andrew Vardy COMP 4766 / 6912 Department of Computer Science Memorial University of Newfoundlan St. John's, Canada

## FIREFLY SYNCHRONIZATION

- Fireflies exhibit a remarkable behaviour where they flash in synchrony, apparently for reproduction
- Since different species have different characteristic patterns, when the males flash appropriately the females can tell they have found an appropriate mate



Swarm Robotics Workshop, Dr. Andrew Vardy, http://bots.cs.mun.ca













## PHEROMONES: INSECT FINDING THE SHORTEST PATH COMMUNICATION • In many cases, insects deposit • When foraging for food, some ants leave behind pheromone trails on the chemical signals called ground: pheromones which can indicate • The pheromone is deposited by ants on their way back to the nest something about a certain place or thing • After the food source is exhausted the pheromone trail will dissipate • Generally ants find the shortest path between food sources and the nest • The classic example of pheromone use is in ant foraging • That's a big deal! How can these tiny insects solve the problem of finding the shortest path? 13 14 Swarm Robotics Workshop, Dr. Andrew Vardy, http://bots.cs.mun.ca Swarm Robotics Workshop, Dr. Andrew Vardy, http://bots.cs.mun.ca

















- Each cell has a value in the range [0, 1] corresponding to its distance to the nest:
- 0 (Black): Cell is at maximum distance to the nest
- 1 (White): Cell is at the centre of the nest (distance 0)
- So the nest scent grid forms a hill with the nest on top
- This hill can be climbed by always moving in the direction of the highest sensor value

25





