Distributed Intelligent Systems – W5:
Collective Movements in Animal and Artificial Societies
Outline

• Collective Movements in Natural Societies
  • Phenomena and taxonomy
  • Benefits

• Reynolds’ Boids
  • Flocking rules
  • Obstacle avoidance
  • Migratory urge

• Flocking and Formations in Real Robots
  • Localization technology
  • Examples
  • Graph-based formalism
Collective Movements in Natural Societies: Phenomena
Mammal herds
Fish schools
Insect swarms
Bird flocks
Flocking in Animal Societies

Seems to occur in

- All media (air, water, land)
- Many animal families (insects, fish, birds, mammals...)
- From small groups (2 geese) to enormous groups (herring shoals 17 miles long)
- Animals of different ages and sizes
- In some animals, only in special circumstances (e.g. migration)
Flocking Phenomena

Rapid directed movement of the whole flock
Reactivity to predators (flash expansion, fountain effect)
Reactivity to obstacles
No collisions between flock members
Coalescing and splitting of flocks
Tolerant of movement within the flock, loss or gain of flock members
No dedicated leader
Different species can have different flocking characteristics – easy to recognize but not always easy to describe
Benefits of Flocking:
1- Energy saving

Example - V-formations in birds:

- Geese flying in Vs can extend their flight range by over 70%
- Birds in flocks generally fly faster than when flying alone

Reason: Each bird rides on the vortex cast off by the wing-tip of the one in front (i.e., slightly above and towards either side of the bird in front)

- Cyclists save energy in similar way.
Benefits of Flocking: 2- Navigation Accuracy

Several examples:
- Monarch butterflies reach the same trees every year
- Wrynecks (migratory woodpecker) do the same from Africa to Valais
- Fish reach the same tiny spawning grounds (i.e., egg deposition)
Flocking in Simple Virtual Agents: Reynolds’ Boids
A computer animator who wanted to find a way of animating flocks that would be

- Realistic looking
- Computationally efficient, with complexity preferably no worse than linear in number of flockmates -> actually obtained in 1987 $O(n^2)$
- 3D
Boids’ Flight Model

A simple 3D model:

- orientation
- momentum conservation
- maximal acceleration
- maximal speed via viscous friction
- some gravity + aerodynamic lift (slow ramp up, fast ramp down and stall possible)
- wings flapping independently, just for making it more realistic
Reynolds’ Rules for Flocking

1. **Separation**: avoid collisions with nearby flockmates

2. **Alignment**: attempt to match velocity (speed and direction) with nearby flockmates

3. **Cohesion**: attempt to stay close to nearby flockmates
Arbitrating Rules

- Boids’ controller is rule-based (or behavior-based)
- Time-constant linear weighted sum did not work in front of obstacles
- Time-varying, nonlinear weighted sum worked much better: allocate the maximal acceleration available to the highest behavioral priority, the remaining to the other behaviors
- Separation > alignment > cohesion → splitting possible in front of an obstacle

Great example of mixing principles behind Arkin’s motor schemas and Brooks’ subsumption architectures!
Sensory System for Teammate Detection

An idealized system (but distributed and local!):

• Local, almost omni-directional sensory system
• Perfect relative range and bearing system: no occlusion, no noise, all teammates perfectly identified within the range of detection
• Immediate response: one perception-to-action loop (no sensory, computational capacity considered)
• Homogeneous system (all boids have exactly the same sensory system)
• “Natural” nonlinearities: negative exponential of the distance (linear response also tested: bouncy, cartoony)
Flocking without Obstacles

Does it work? Does it produce realistic flocking?
Judge for yourselves.

Craig W. Reynolds:
BOIDS
Moving from A to B

The migratory urge

• Reynolds wanted to be able to direct the flocks along particular courses and to program scripted movements

• He added a low priority acceleration request (the migratory urge) towards a point or in a direction

• By moving the target point, he could steer the flock around the environment

• Discrete jumps in the position of the point resulted in smooth changes of direction
Dealing with Obstacles

- Sensory system for environmental obstacle detection: different from that used to perceive teammates in Boids!

- **Approach 1: potential fields**
  - Repulsive force field around the obstacle
  - See week 3 lecture, Arkin’s motor schemas
  - Poor results in Boids

- **Approach 2: steer-to-avoid**
  - Consider obstacles ONLY directly in the front
  - Find the silhouette edge closest to the point of impact ($P_i$)
  - Aim the Boid one body length outside that edge ($P_a$)
  - Worked much better; also more natural
Flocking with Obstacles

Does it work? Does it produce realistic flocking?
Judge for yourselves.
What Happens if You Mess Around

Ex. omit velocity matching:

- flocking happens
- but the flocks aren’t intrinsically polarized
- but you can polarize them with a strong migratory urge
- flocks look like swarms of flies

Example: all real robot experiments up to date have mainly focused on implementing exclusively rule 1 (separation) and 3 (cohesion)! Not really polarized flocks ….
More on Boids …

Craig Reynolds’ web page on Boids

http://www.red3d.com/cwr/boids/

• lots of links
• lots of downloadable code (including source code)
• lots of references
Flocking in Real Robots (in 2D)
Applications of Flocking/Formation

In some applications such as:

- lawn-mowing,
- vacuum cleaning,
- security patrolling,
- coverage and mapping,
- search and exploration in hazardous environment, etc.

it is desired that the robots to stay together while navigating in the environment as a group.
A Real On-Board Sensory System for Flocking

In general, for animals and real robots:

- **Noise** in the range and bearing measurement, communication
- **Homogeneous system impossible**: even from manufacturing point of view small discrepancies -> calibration might be the key for an efficient system
- **Immediate response impossible**: computational and sensory capacity limited!
- **Identifier** for each teammate possible but scalability issues
- **Non holonomicity** of the vehicles

More specifically, for local range and bearing systems:

- Depending on the system used for range and bearing: **occlusion possible** (line of sight)!
- **Nonlinearities determined by the underlying technology**: might need to compensate with control for obtaining the desired effect!
- **Second order variables (velocity) estimated with 2 first order measures (position) but takes time**: (the noisier the signal the more filtering needed, the longer the time)!
Ex. 1: Kelly’s Flocking (1996)

- Separation and cohesion only (alignment not applied)
- Migration urge/script replaced by leadership
- **All on-board** (IR system for local communication, range and bearing, fast 10 Hz)
Ex. 2: Hayes’s Flocking (2002)

- Separation, cohesion, and alignment
- Range & bearing using off-board system (overhead camera and LAN radio channel)
Not only Flocking: Motion in Formation (in 2D)
Balch & Arkin, 1998

- **Absolute** coordinate system assumed (GPS, dead reckoning) but positional error considered
- **Fully networked** system but transmission delays considered (and formation traveling speed adapted …)
- Different platforms (lab robots, UGVs)
- **Motor-schema-based formation control** (move-to-goal, avoid-static-obstacle, avoid-robot, and maintain-formation)
Formation Taxonomy


- Based on the formation shape:

  - line
  - column
  - diamond
  - wedge

Note the vehicle ID!
Formation Taxonomy


- Based on the reference structure (ex. on wedge):

  Leader-referenced

  Unit-center-referenced

  Neighbor-referenced
Fredslund & Matarić (2002)

- Neighbor-referenced architecture based on on-board relative positioning; single leader always
- Leader/formation speed: 2 cm/s
- Tested on 4 different formations (line, column, wedge, diamond) + switching between them
- Each robot has an ID and a global network can be formed, ID are broadcasted regularly
- As a function of the formation + order in the chain (ID-based rules), a relative range and bearing to another robot is calculated
Fredslund & Matarić (2002)

Hardware for inter-robot relative positioning

- Combined use of Laser Range Finder (LRF) and pan camera
- Relative range: LRF
- Relative angle: through the camera pan angle; neighboring robot kept in the center of view of the camera (also for a robustness sake)
- Neighboring robot ID: color code on visual beacon
Fredslund & Matarić
(USC, 2002)

Laser Range Finder + vision

Highlights

stability, diamond
See also Week 4 slides
Performance summary:

- Range: 3.5 m
- Update frequency 25 Hz with 10 neighboring robots (or 250 Hz with 1)
- Accuracy range: <7% (MAX), generally decrease 1/d
- Accuracy bearing: < 9º (RMS)
- Line-Of-Sight method
- Can also be used for 20 kbit/s IR communication channel
- Measure range & bearing can be coupled with standard RF channel (e.g. 802.11) for heading assessment

[Pugh et al., *IEEE Trans. on Mechatronics*, 2009]
Pugh et al (2009) – Formation Taxonomy

- **Neighbor-referenced** control using an on-board relative positioning system
- Approach: potential field control (similar to Balch 1998)
- Formations can be divided into two categories:
  - **Location-based (position-based)**: robot group must maintain fixed location between teammates – robot headings don’t matter
  - **Heading-based (pose-based)**: robots must maintain fixed location and headings relative to teammates; subcategory: leader heading-based, where only the pose of leader is taken as reference
Formation Localization Modes

- **Mode 1**: No relative positioning – robots follow pre-programmed course with no closed-loop feedback
- **Mode 2**: Relative positioning – robots observe teammates with relative positioning module and attempt to maintain proper locations
- **Mode 3**: Relative positioning with communication – robots observe and share information with leader robot using relative positioning and wireless radio

Note: Mode 2 well-suited for location-based formation, Mode 3 well-suited for leader heading-based formation
Pugh et al (2009) - Sample Results

- Diamond formation movement (figure-eight pattern) with four robots
- Robot speed = 10 cm/s, update rate = 10-15 Hz
- Metric: average position error for the 4 robots respect to the prescribed diamond shape measured with an overhead camera system
- Results averaged over 10 runs, error bars indicate standard deviation

Neighbor-Based Formation

Heading-Based Formation
Diamond Formation: Reactive Control

Location-based, 5x speed-up
[Pugh et al., 2009]
Diamond Formation: Reactive Control

Heading-based, 5x speed-up
[Pugh et al, 2009]
Continuous Consensus Algorithms: Graph-Based Distributed (Decentralized) Control
Motivation

- Graph-theory to reconfigure, avoid obstacles, control cohesion or formation, …
Definitions

Graph: \( G = (V, E) \)

Vertex Set: \( V = \{ n_1, \ldots, n_N \} \)

Edge Set: \( E = \{(n_i, n_j) \in V \times V \mid n_i \neq n_j \} \)

Graphs can be oriented (directed), but we will assume unoriented (undirected) graphs in this lecture.
Definitions

Incidence Matrix:

Define $\mathcal{I} \in \mathbb{R}^{||V|| \times ||E||}$ as:

$$\mathcal{I}(i,j) = \begin{cases} -1, & \text{if } e_j \text{ leaves } n_i \\ 1, & \text{if } e_j \text{ enters } n_i \\ 0, & \text{otherwise} \end{cases}$$

If the graph is unoriented, we can arbitrarily choose an orientation for any edge.
Definitions

Weight Matrix:
Define $\mathcal{W} \in \mathbb{R}^{||E|| \times ||E||}$ as:

$$\mathcal{W}(i, j) = \begin{cases} w_i, & \text{if } i = j \\ 0, & \text{otherwise} \end{cases}$$

$w_i$ represents the weight associated with the edge $e_i$. “The bigger the weight the more important the edge becomes.”

$$W = \begin{bmatrix} w_1 & 0 & 0 & 0 & 0 \\ 0 & w_2 & 0 & 0 & 0 \\ 0 & 0 & w_3 & 0 & 0 \\ 0 & 0 & 0 & w_4 & 0 \\ 0 & 0 & 0 & 0 & w_5 \end{bmatrix}$$
Definitions

Laplacian Matrix:
Define $\mathcal{L} \in \mathbb{R}^{|\mathcal{V}| \times |\mathcal{V}|}$ as:
$$\mathcal{L} = \mathcal{I} \cdot \mathcal{W} \cdot \mathcal{I}^T$$

If $w_i \neq 1$, for any $i$, then the Laplacian matrix is called the weighted Laplacian matrix.
The *Rendezvous* Problem in 1D

- Each node is given a state $x_i$, the goal is to make $x_1 = x_2 = \ldots = x_N$ as time tends to infinity.
- Final consensus value not pre-established but consensus framework (e.g., variable type, range) is shared and defined a priori

$$\lim_{t \to \infty} x_i(t) = x^*, \forall i$$
Solving the *Rendezvous* Problem

- One way to solve the rendez-vous problem is to use the Laplacian matrix:

\[ \dot{x}(t) = -\mathcal{L}x(t) \]

- How to use this to control robots in space?
Rendezvous problem in 2D

- We simply solve the rendez-vous problem for each dimension separately.

\[ \dot{x}(t) = -\mathcal{L}x(t) \]

\[ \dot{y}(t) = -\mathcal{L}y(t) \]
**Rendezvous problem in 2D**
Holonomic Robots

• Holonomic: total number of degree of freedom = number of controllable degree of freedom.

• From the point of view of mobility: a mobile robot is holonomic if it can move in any direction at any point in time.
Some Considerations

• The *Laplacian method* gives the direction vector at each point in time.

• If we have *holonomic* robots we can simply go in that direction.

• If we don’t… we will need to *transform* the direction vector in something usable by the robots given their mobility constraints.
Transformation…

• From total degrees of freedom (DOFs) to controllable DOFs.

• Note: rendez-vous is not supposed to find consensus on the full pose, only position.

It’s all about finding the right function \( f \) such that:

\[
\begin{bmatrix}
\dot{x} \\
\dot{y} \\
u \\
\omega
\end{bmatrix} = f(\dot{x}, \dot{y})
\]
We want a function that makes the robot move from its current position to its position plus the derivative of the position.

First, let’s transform the global coordinates to local coordinates:

\[ f(\dot{x}, \dot{y}) \]
Then, the following transformation achieves the requirements:

\[
\begin{align*}
\mathbf{u} & = K_u \cdot \sqrt{\dot{x}^2 + \dot{y}^2} \cdot \cos(\text{atan2}(y, x)) \\
\mathbf{\omega} & = K_\omega \cdot \text{atan2}(y, x)
\end{align*}
\]

The motion is directed toward the goal and its velocity is proportional to the distance to that goal.

**Proportional (P) controller**
Non-Holonomicity

- We can also use relative range and bearing:

- Then:

  \[ u = K_u e \cos \alpha \]
  \[ w = K_w \alpha \]
Non-Holonomicity
Reconfiguring
Configurations using a bias

- By adding a bias vector, we can modify the state (or assumed position):

\[ \dot{x} = -\mathcal{L}(x(t) - B) \]
Decentralized Version

- Each robot solves the Laplacian equation taking as $x$ and $y$ the relative coordinates of the other robots.
Example of reconfiguration
Real robots

[Falconi et al., Robocomm 2009]
What’s next?

- Current status: non-holonomic robots are able to reconfigure in any shape
- Can we perform **obstacle avoidance** or/and **cohesion control** using the same ideas?

Yes

\[ \mathcal{L} = \mathcal{I} \cdot \mathcal{W} \cdot \mathcal{I}^T \]
Obstacle avoidance

- When an obstacle is detected by a robot, its position is propagated to other robots.
- Each robot updates its neighbors list if necessary by adding a repulsive agent.
Obstacle Avoidance

\[ \mathcal{L} = \mathcal{I} \cdot \mathcal{W} \cdot \mathcal{I}^T \]

- Positive weights will attract vehicles together.
- Negative weights will create a repulsion mechanism.
- This can be used for obstacles or other robots.
Obstacle avoidance
What about formation control?

• Our goal is to enable a group of robots (the *followers*) to follow a robotic leader.

[Falconi et al., ICRA 2010]
Formation control

- Until now, we only changed the weights, but we can also modify the control law.
- If we have a single leader moving at a constant velocity, we can add an integral term:

\[ u = K_u e \cos \alpha + K_I \int_0^t e \, dt \]

\[ w = K_w \alpha \]

Proportional, integral (PI) controller
Formation control
Formation control
On real robots
Diamond Formation:
From Reactive to Predictive Control

Heading-based, 4x speed-up
[Gowal and Martinoli, 2013]
Conclusion
Take Home Messages

• Flocking and shoaling phenomena in vertebrates are self-organized structures emerging from local rules
• Flocking can be considered a loose formation
• Major breakthrough through Reynold’s work and his three rules
• Major differences between virtual and real agents in communication, sensing, actuation, and control
• Formations and flocking can be obtained in a number of ways, depending on the underlying inter-robot positioning technology and corresponding control rules
• Graph-based formalism is powerful and allow for fully distributed control while maintaining theoretically provable properties
Additional Literature – Week 5

Books

Papers