

Simulating a flock of birds

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Abstract

The motion of a flock of birds appears complex and difficult to classify due to the large number of participants each with their own idea of where to go. Yet such flocks display clear collective motion. In this paper we describe such a flock similar to a system of self-propelled particles interacting with nearby neighbours. We extend this model by reducing the interaction of any given bird by only interacting with other birds within the bird's vision. Any bird will act as an average of any other birds it can see. We show that this simple model of limited interaction may cause the flock to align over distances larger than the extend of a single bird's interaction. Including how the noise in each bird's direction and density of birds affect the alignment. We compare the transition from unordered to ordered motion to a phase transition and comment on how a vision based approach cause triangular groupings similar to those of migratory birds.

I. COLLECTIVE MOTION OF BIRDS

One may consider the collective movement of birds to be described by a simple set of rules. In this paper we describe the movement of such a flock as a system of self-propelled particles. Our model is an extension of the model presented by Tamás Vicsek and his group in their paper “Novel Type of Phase Transition in a System of Self-Driven Particles” [1]. The motion of each bird or particle is governed by the motion of other birds or particles nearby. In the following we may use birds and particles interchangeably.

In our setup the particles where distributed randomly in a square lattice of size L . Each particle had assigned a random direction θ and a constant interaction radius r . One update consisted in modifying the position of all particles according to the following equation:

$$x_i(t+1) = x_i(t) + v_i(t)\Delta t \quad (1)$$

where Δt represents the time between 2 updates. The velocity of a particle had a constant absolute value and a direction given by:

$$\theta(t+1) = \langle \theta(t) \rangle_r + \Delta\theta \quad (2)$$

where

$$\langle \theta(t) \rangle_r = \arctan \frac{\langle \sin(\theta(t)) \rangle_r}{\langle \cos(\theta(t)) \rangle_r} \quad (3)$$

is the average direction of the velocities of nearby particles which are inside the radius of influence, r , of the given particle. $\Delta\theta$ represents the noise in the system and takes values with equal probability within the interval $[-\eta/2, \eta/2]$. For a constant number of particles there are 3 parameters which can be varied: η, ρ , and v , where v is the distance a particle travels between 2 updates. η describes the interval in which $\Delta\theta$ is picked. ρ is the density of the particles. This is effectively a way of controlling the size of the lattice if the number of particles is fixed.

We further extend the model by implementing a cone-like vision. This means, that rather than averaging the velocities over all birds within a certain radius, we only look at a slice of this circle. For a bird to be within the vision of another bird, it must be within the interaction radius, r , and the angle between the bird's velocity and direction to the other bird must be within $\pm\theta_{\text{cone}}$. The limit $\theta_{\text{cone}} = \pi$ equals the case without limiting the cone vision and reproduces the results from [1].



Figure 1: Different configurations of η and ρ
 Top left: low η low ρ
 Top right: Low η , high ρ
 Bottom left: High η , low ρ
 Bottom right: High η , high ρ

Figure 1 shows the configuration of birds for different values of ρ and η . For low values of both ρ and η the birds tend to form smaller groups in which the birds move in the same direction. The groups themselves move randomly. When the noise is high and the density low, the overall motion of the birds is just random. In the case of high noise and high density, the birds appear to move randomly but with an overall trend in directions shared among all the birds. If the density is high enough, while the noise has low values, the birds move orderly in one direction. This overall trend in motion is similar to the system going through a kinetic phase transition where all the particles share the same direction. In order to characterize the behaviour of the flock we have determined the average normalized velocity of the system and investigated how it changes when the input parameters are modified:

$$v_a = \frac{1}{Nv} \left| \sum_{i=1}^N v_i \right| \quad (4)$$

For disordered motion v_a is approximately 0, whereas for ordered motion v_a takes on a value near 1. In our calculations the values of v_a have been taken as a time average after some transient time after which the system has settled into a state, which doesn't change significantly.

The behaviour of v_a is found to be similar to that of the order parameter of some equilibrium systems close to their critical point. For large system sizes the data shows scaling which is an indication of a phase transition. Equations (6) and (7) may be used to describe such a system near the critical value, at which the phase transition occurs.

Determining the critical noise level

To determine the critical noise parameter η_c we used a quadratic fit model to fit the falling curve for $\eta < \eta_c$ and a linear fit for $\eta > \eta_c$, both visible in figure 2. η_c is then set to the intersection of the fit curves. Hereby we determine

$$\eta_c = 4.56 * ** \quad (5)$$

put in final number

$$v_a \approx [\eta_c(\rho) - \eta]^\beta \quad (6)$$

$$v_a \approx [\rho - \rho_c(\eta)]^\gamma \quad (7)$$

II. FROM DISORDER TO ORDER

The alignment, v_a , depends on the amount of noise η in the system and the density ρ , as seen in equations (6) and (7). In figure 2 we see how the alignment of the birds decreases as the randomness of their motion increases. The decrease is to be expected, as a higher degree of noise should disrupt alignment. This reflects to v_a , which approaches 0 in a totally unordered state and 1 in a totally ordered state. What might be more interesting is the general shape of the curves as they are mentioned are

similar to that of a phase transition. We may then determine β from equation (6) to be

get value of β

This is also shown in figure 3. The results presented here are all computed without the cone vision (equivalent to $\theta_{\text{cone}} = \pi$). Figure 2 shows how v_a varies with the noise η and density ρ for a constant value of density and noise respectively. As seen in Figure 2 the overall alignment of the particles depends on the noise and for a high number of particles N the system becomes less ordered. For low η the flock reaches a coherent moving phase, while for high η the particles move randomly in the lattice.

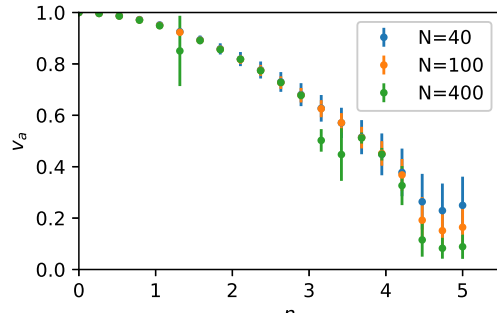


Figure 2: Dependence of alignment on randomness

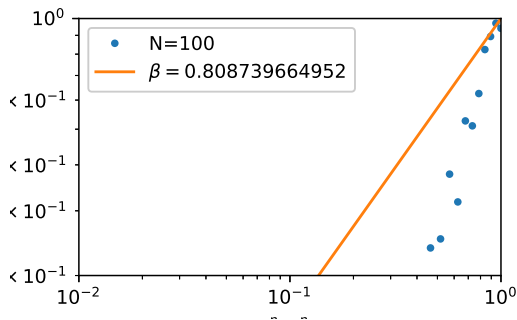


Figure 3: Determining β

Similarly we may see the effects of the density on the alignment of birds. This also fits the prediction from equation (7). This is shown in figure 4.

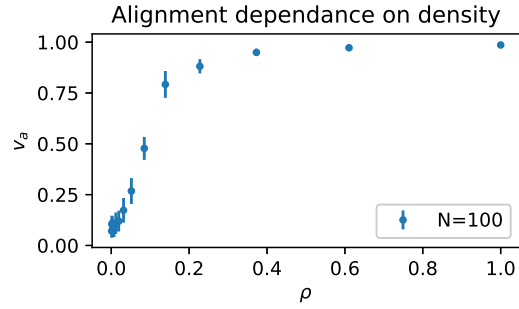


Figure 4: Dependence of alignment on density

Cone-like vision

The cone-like vision has little effect on the final alignment of the birds. The effect only becomes apparent near the critical value of $\rho = 0.1$ after which the alignment increases dramatically as shown in Figure 4. In Figure 5 we see how only the configuration with ρ near the transition between the unordered and ordered states is affected by the implementation of the vision. There is as expected a slight upward trend in alignment as the angle of the vision is increased. A much more interesting result is the shape of the formed groups. In stead of forming dense groups, the birds now form lines or open triangles whose shapes are defined by the angle of vision. An example of such a configuration is seen in Figure 6.

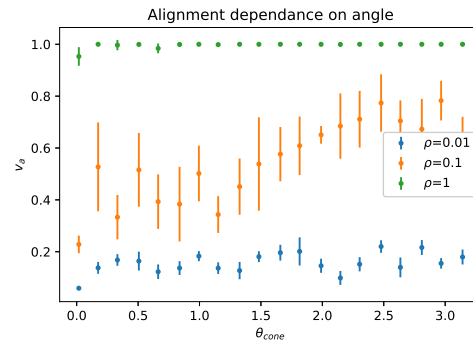


Figure 5: Conevision



Figure 6: Birds form lines or triangular groups when a cone-like vision is implemented and the density is low

III. DISCUSSION

The shape of the formed groups when implementing the cone-like vision was a surprising result. The triangular shape is commonly seen in migratory birds but is usually ascribed to other factors. Our simple model of simply letting the birds do as other birds within their sight reproduces this effect. It is easily explained by considering two birds. One approaches the other from the side. The first bird will see the other and follow it, whereas the second bird will see nothing and just continue. In this way the birds form a line. If birds approach from the other side, they will line up in a similar fashion causing a combined triangular shape. Once a triangle has formed it is much more likely for a new approaching bird to align with one of the sides of the triangle rather than joining the group somewhere else. In this way the triangles keep growing. That the effect on alignment is only detectable in a limited range also makes sense, because for low densities, it will be unlikely for birds to come close enough to each other to form

groups. For higher densities there will more often be a bird within any other bird's vision. This causes larger, coherent groups to form.

IV. CONCLUSION

In this paper we have presented a model for studying the motion of a flock of birds. The model contained few variables; density of birds, noise in their direction and an angle controlling which other birds influence a given bird's motion. Each of these variables gave rise to the movement of the flock going between disordered and ordered. For the case of the angle based vision the effects on alignment was only detectable near the transition between the unordered and ordered state for the density of birds. However the vision based approach gave rise to different shapes of the groups formed when the density was sufficiently low. When the vision approach was not used, the groups were dense and clumped together. When the vision was implemented, the birds formed lines or triangular groups.

REFERENCES

- [1] Tamás Vicsek, András Czirák, Eshel Ben-Jacob, Inon Cohen and Ofer Shochet Novel Type of Phase Transition in a System of Self-Driven Particles Physical Review Letters, Volume 75, Number 6, August 1995