

Flocking and inverse design

these slides:



Craig Reynolds – Game AI – UCSC – August 5, 2025

Background

I am particularly interested
in procedural models of
complex natural systems.

- **MIT**: CS, procedural animation (BS 1975, MS 1978)
- **triple-I**: *Juggler*, *Looker*, *TRON*
- **Symbolics**: digital content creation tools, boids, *Breaking the Ice*
- **Electronic Arts**: “non-player characters” for games, steering behaviors
- **SGI Silicon Studio**: DCC tools for games, steering behaviors
- **PlayStation US R&D**: PScrowd, evolution of camouflage
- **UC Santa Cruz (Playable Media)**: human behaviors for “serious games”
- **RightHook**: vehicle/pedestrian behaviors for virtual testing of self-driving
- “**unaffiliated researcher**” retired since 2020

This talk will be a whirlwind tour of a mish-mash of research topics

chronological order:

classic “boids”

coevolution of camouflage

inverse design of boid flocks

**This talk will be a whirlwind tour of
a mish-mash of research topics**

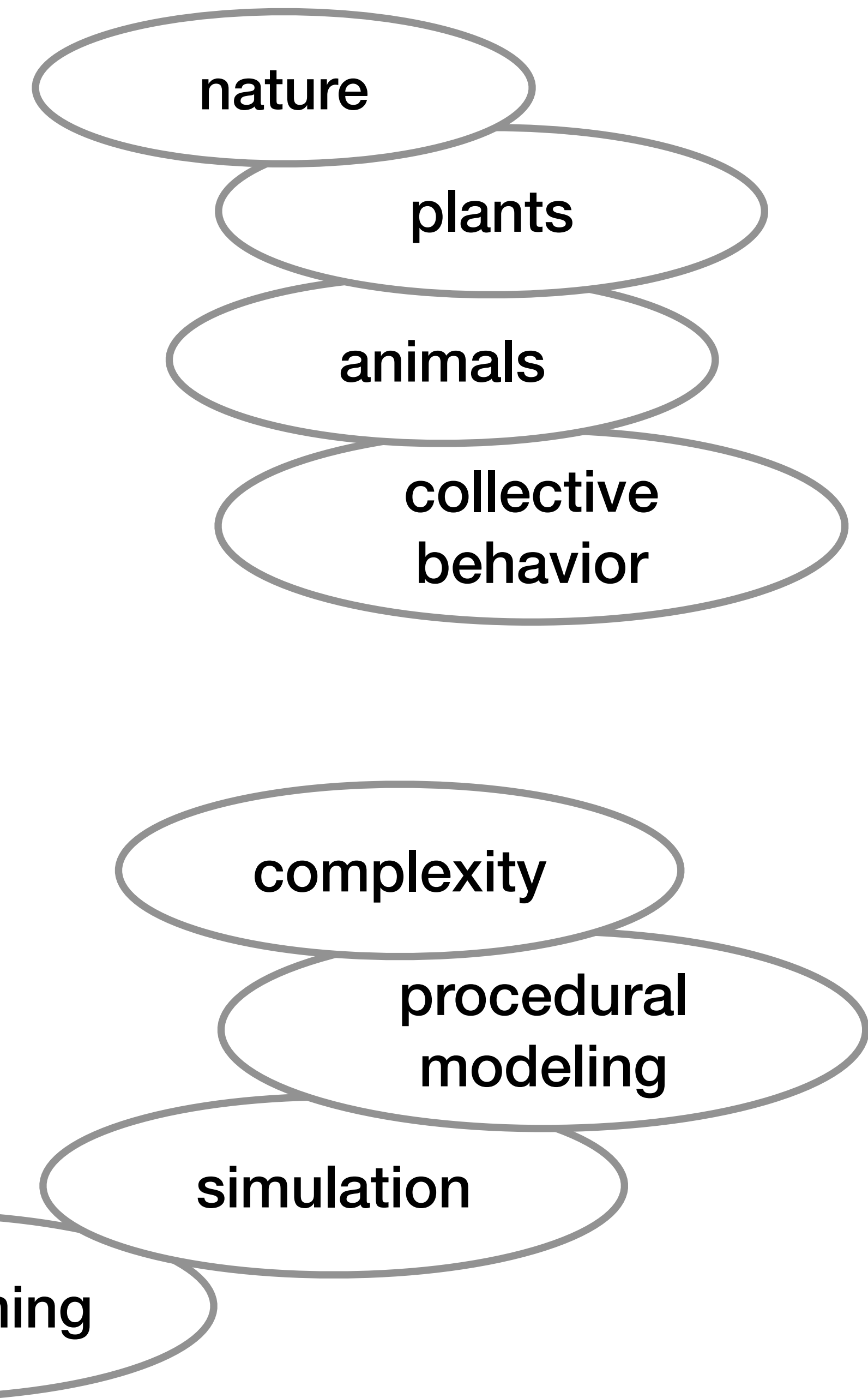
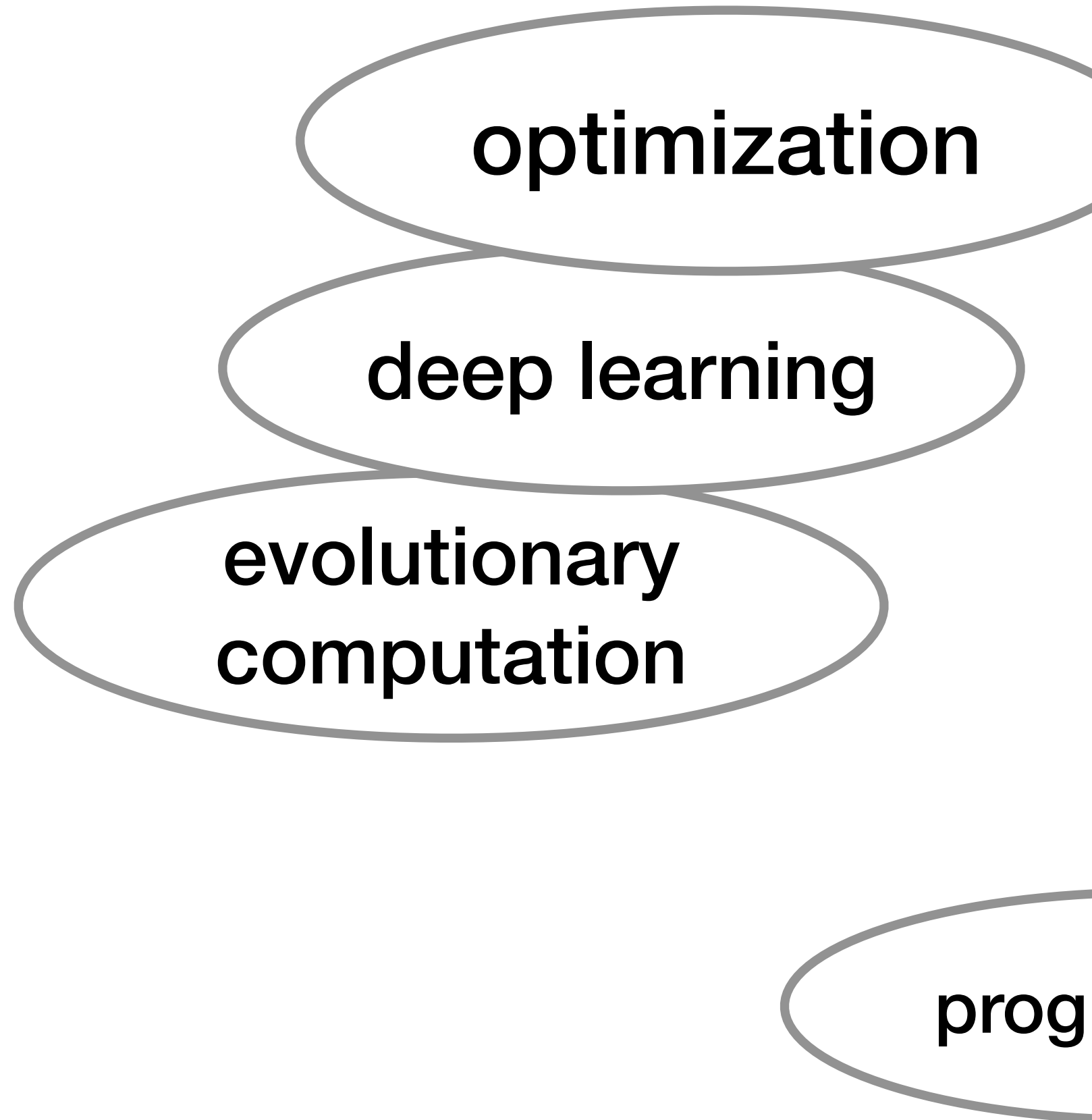
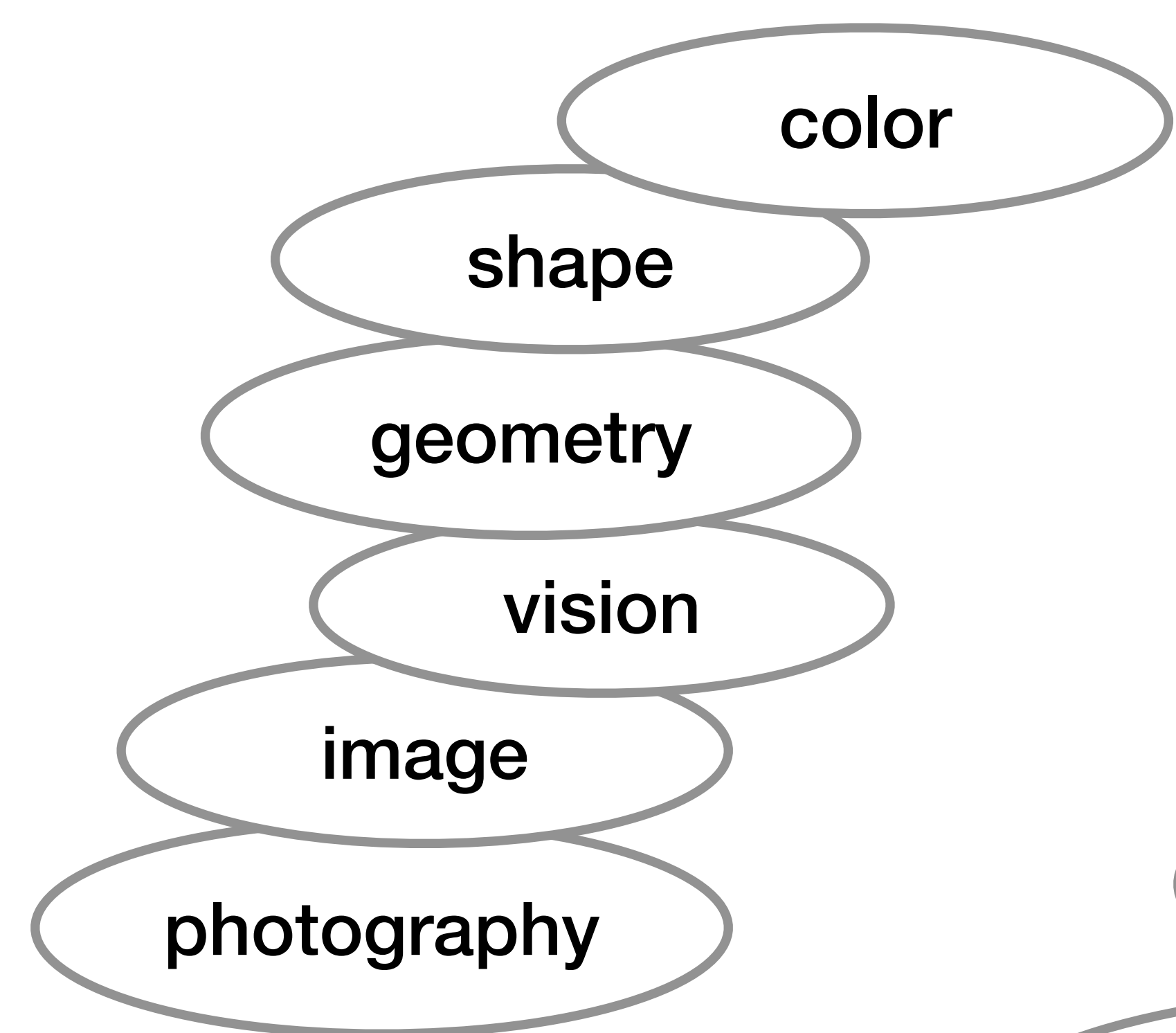
presentation order:

background

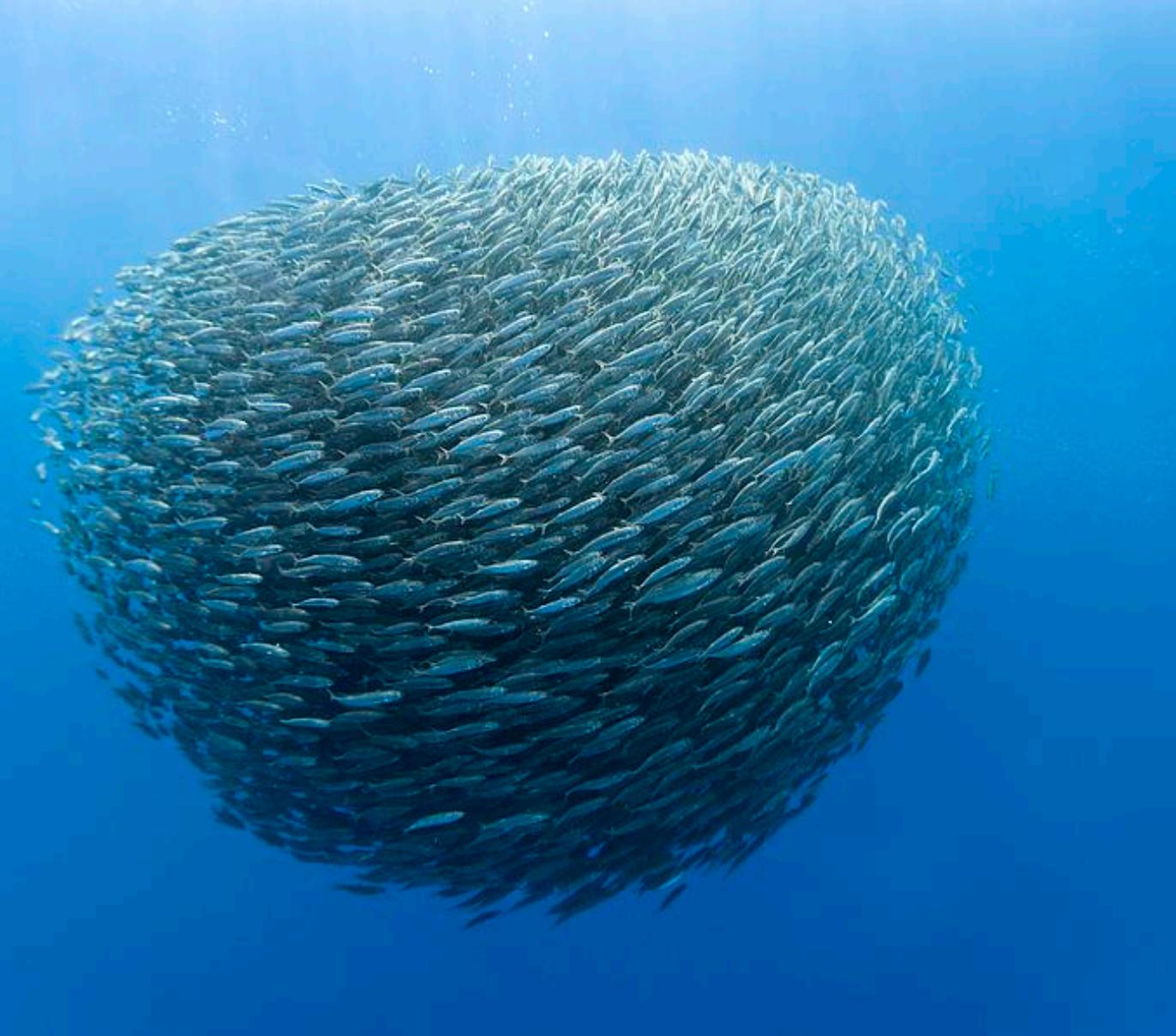
coevolution of camouflage

classic boids

inverse design of boid flocks



A childhood fascination with natural complexity





bird shaped flock on YouTube

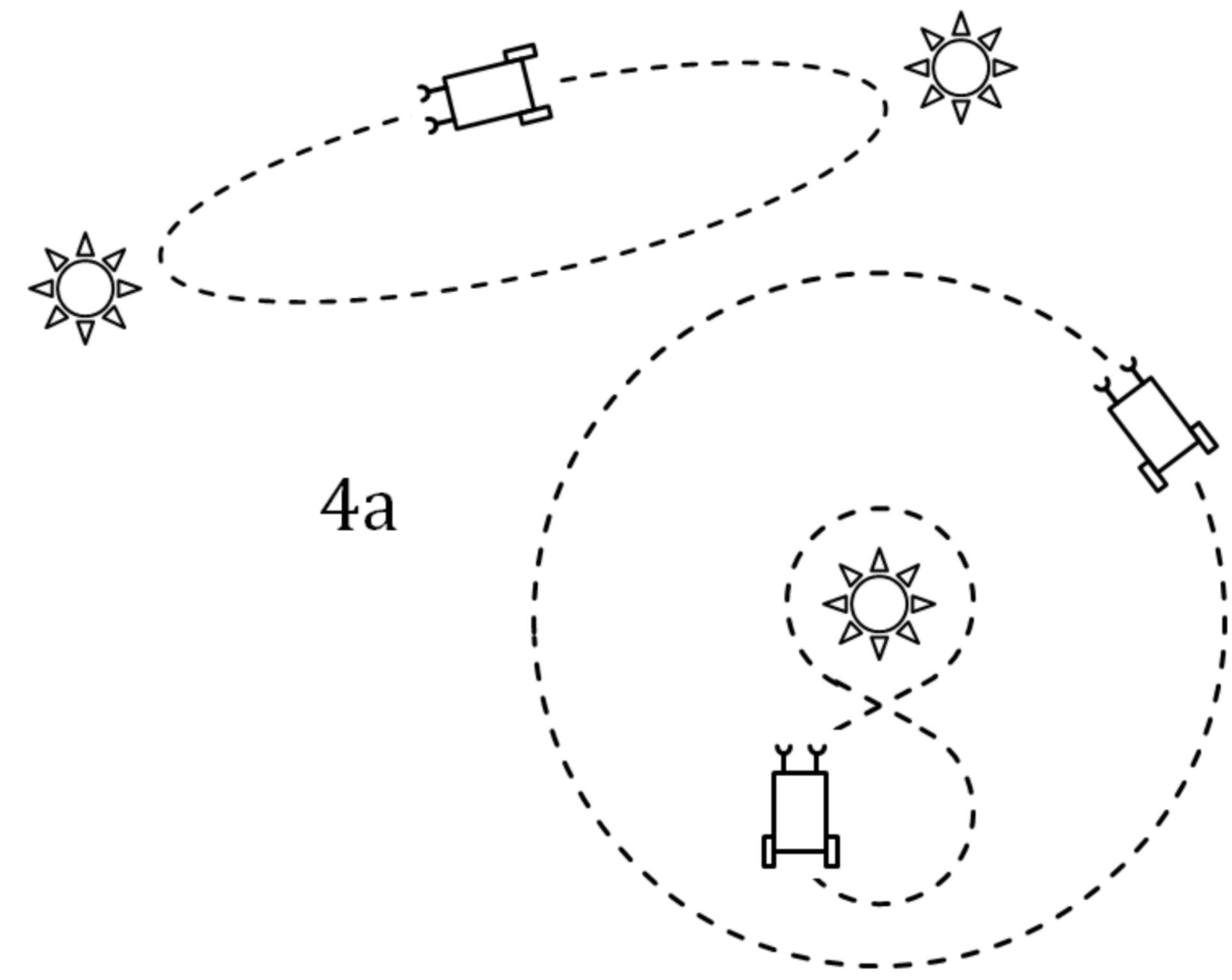
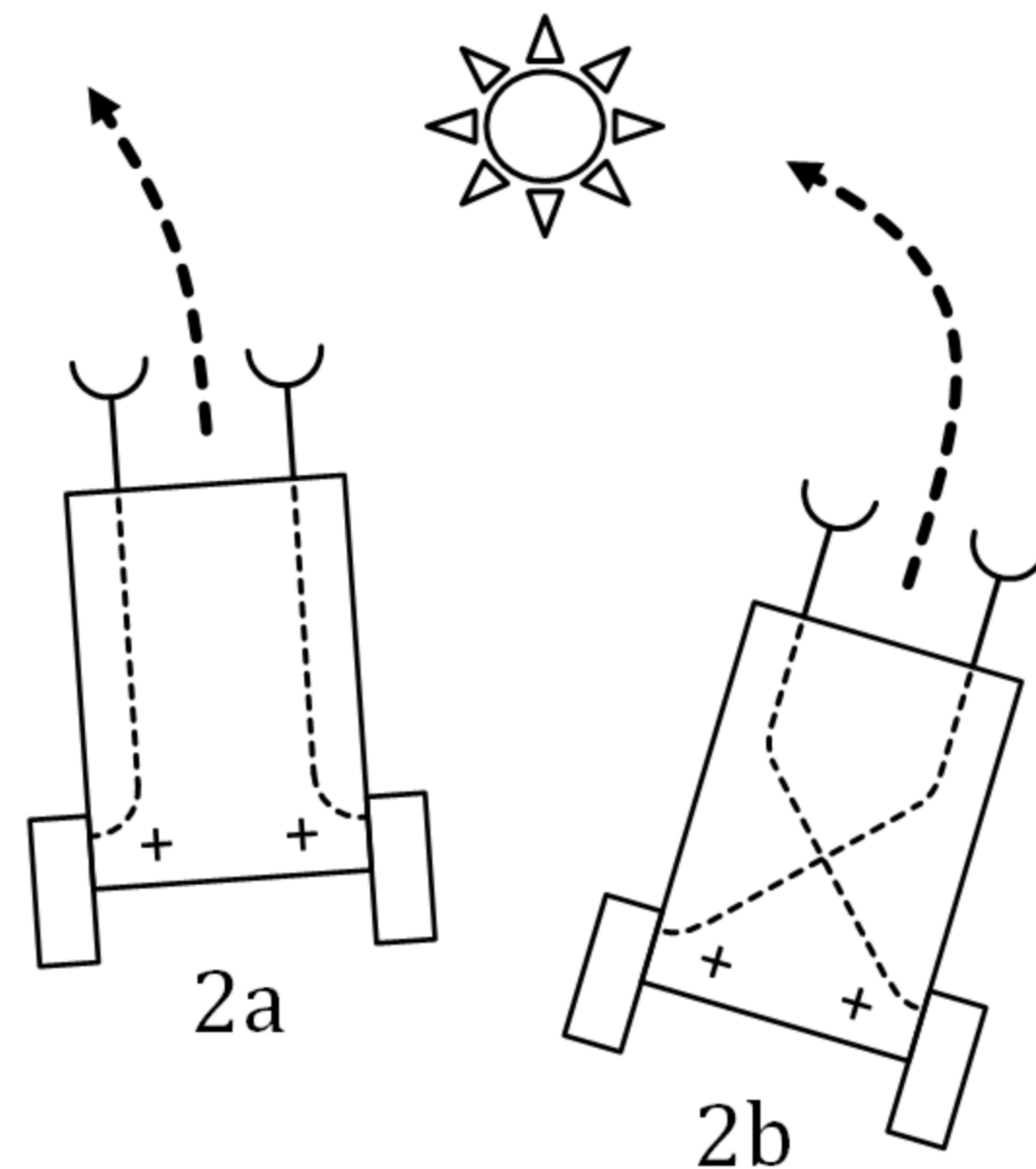
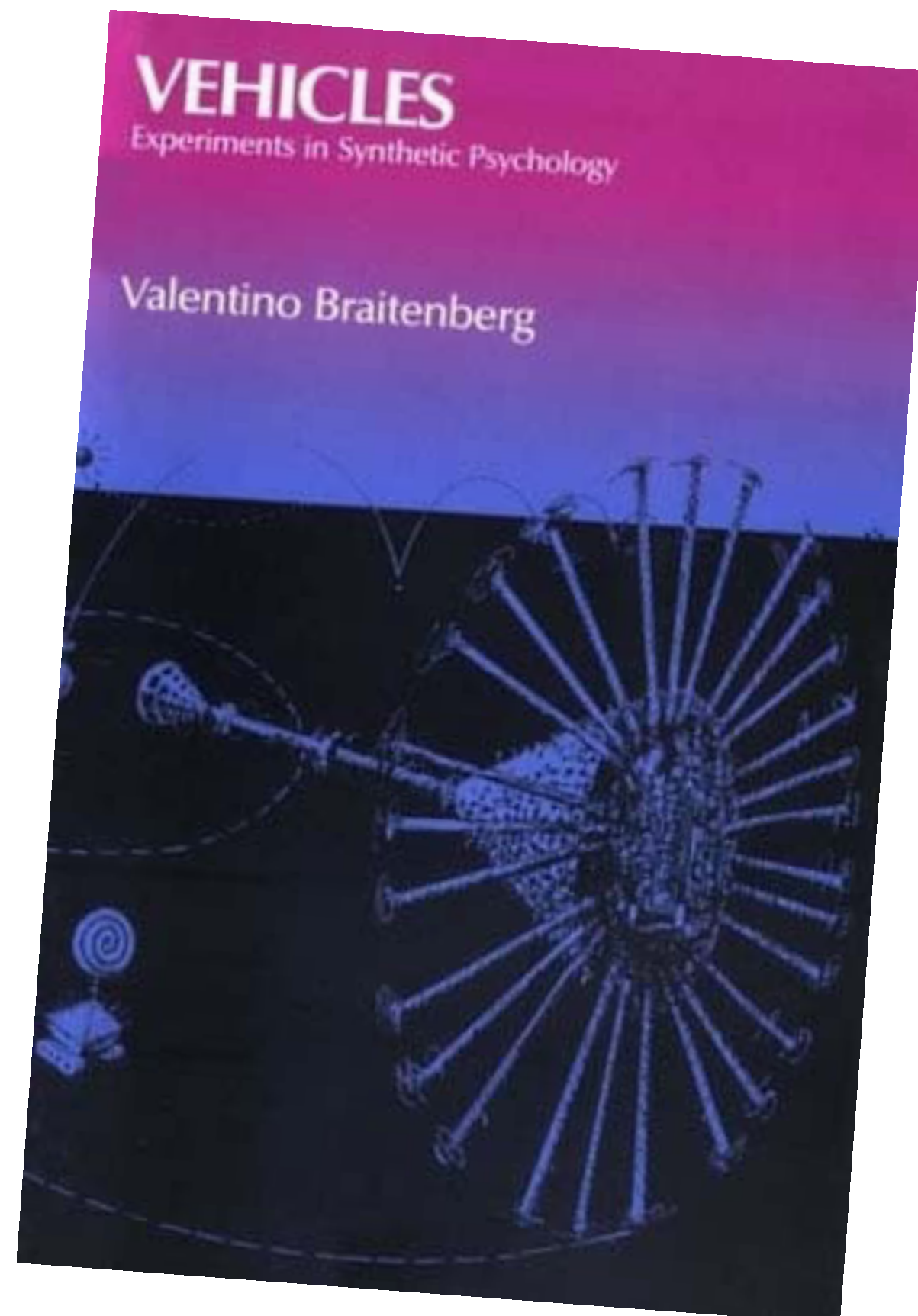
Early boids
1986-1987

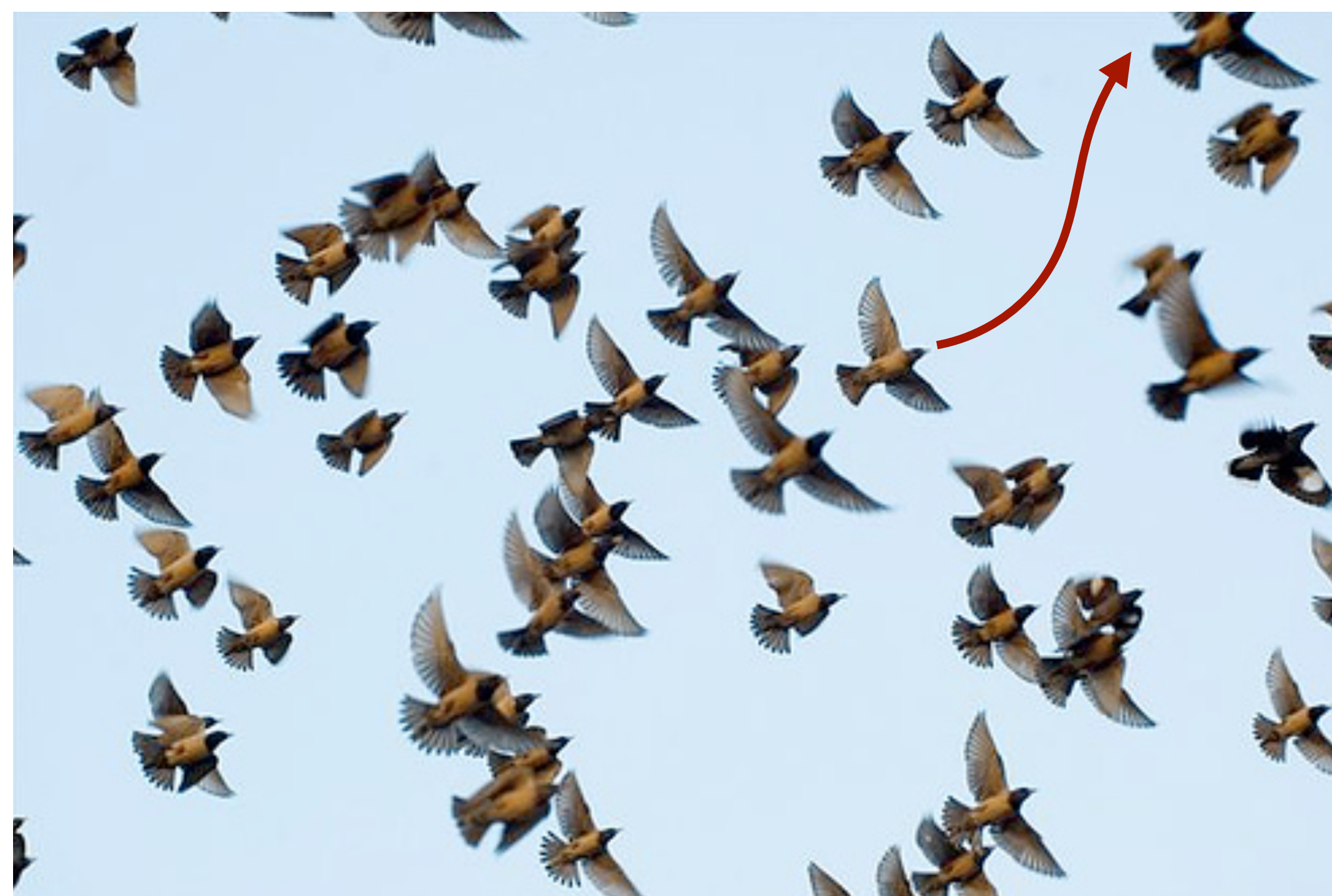
What is it like to be a bird in a flock?



Key idea: a shift in perspective
from an external view of a complex system
to an internal local view of a few neighbors.

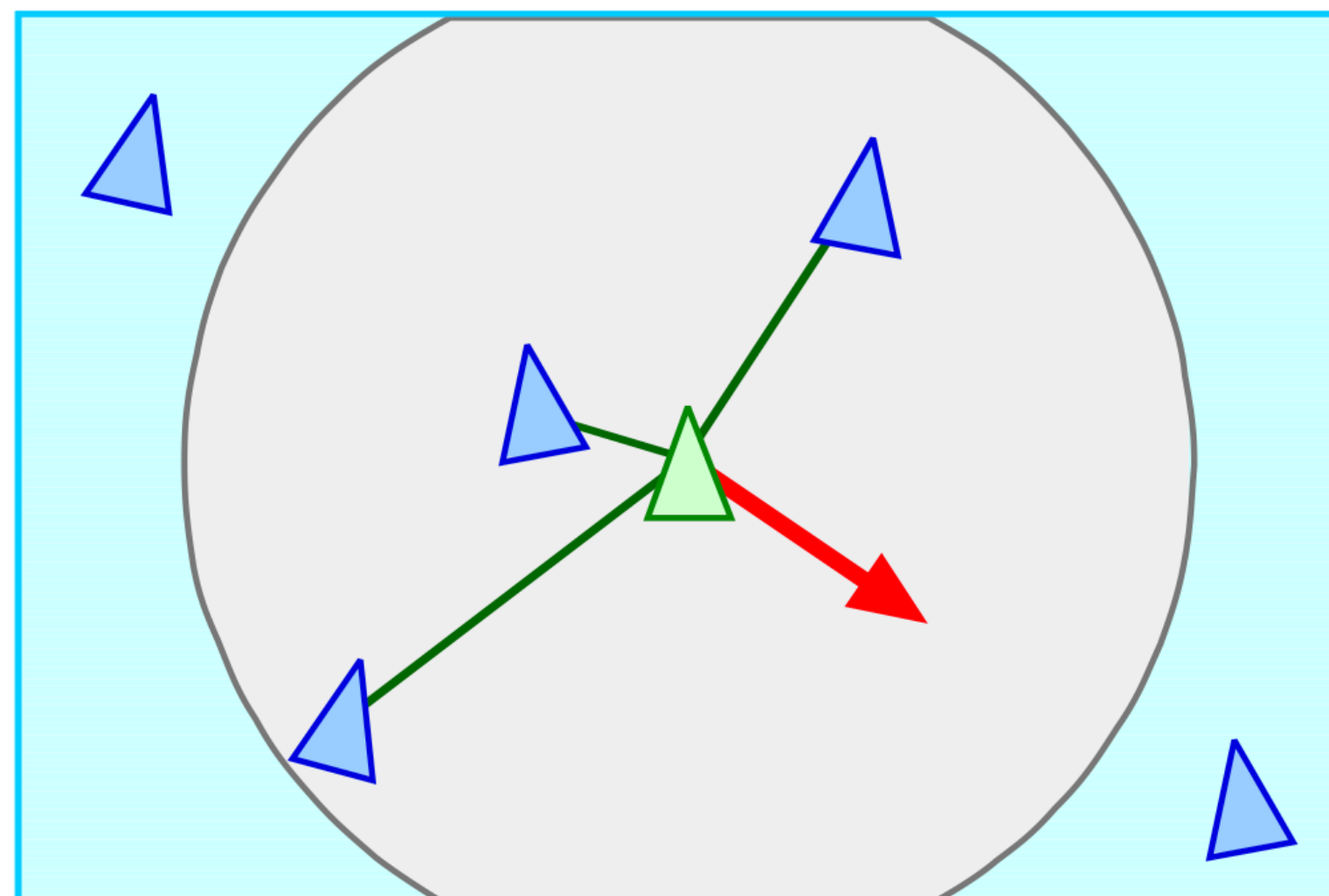
Could the behavior of flocking birds
be simulated in software?



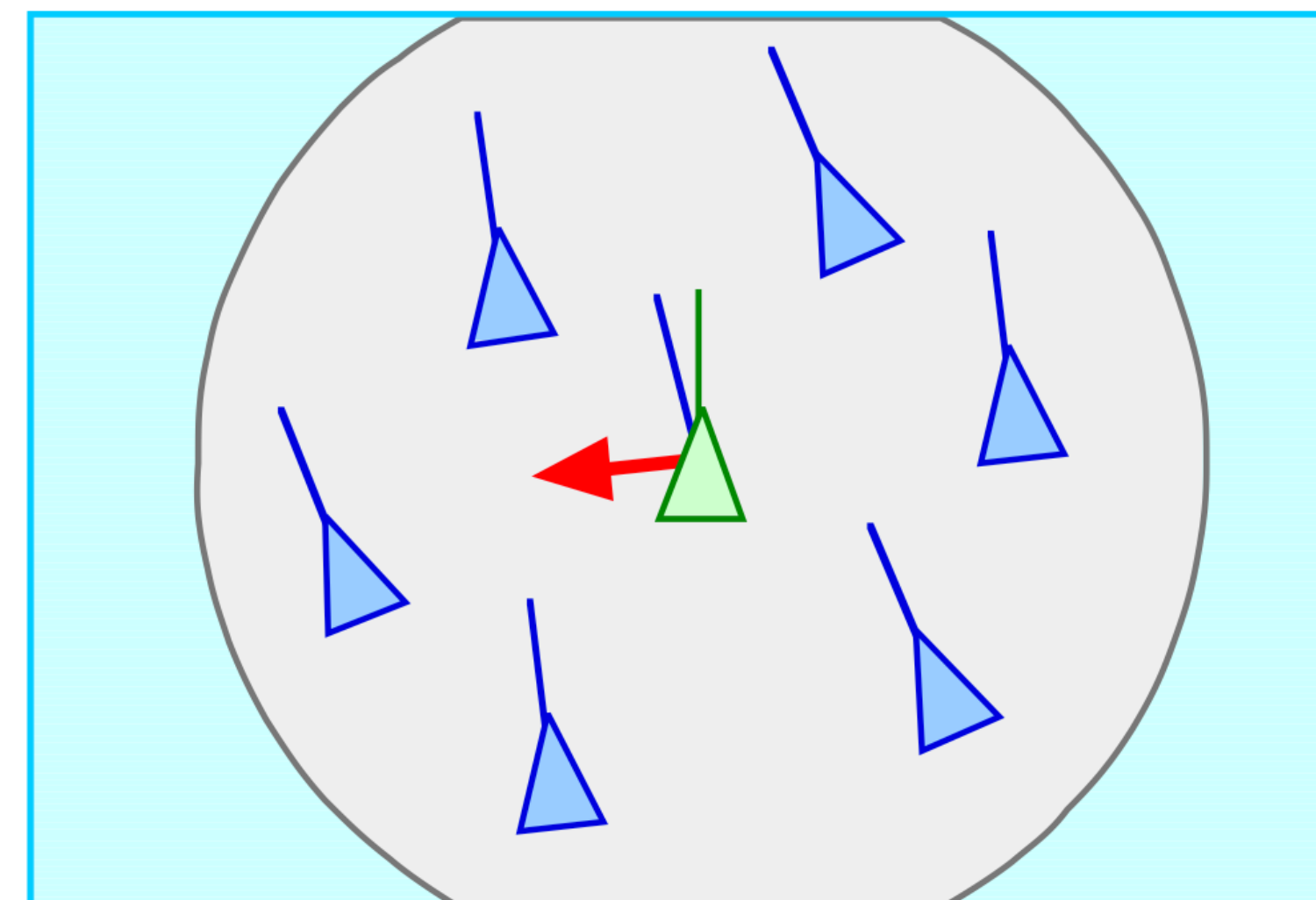


Three components of flocking

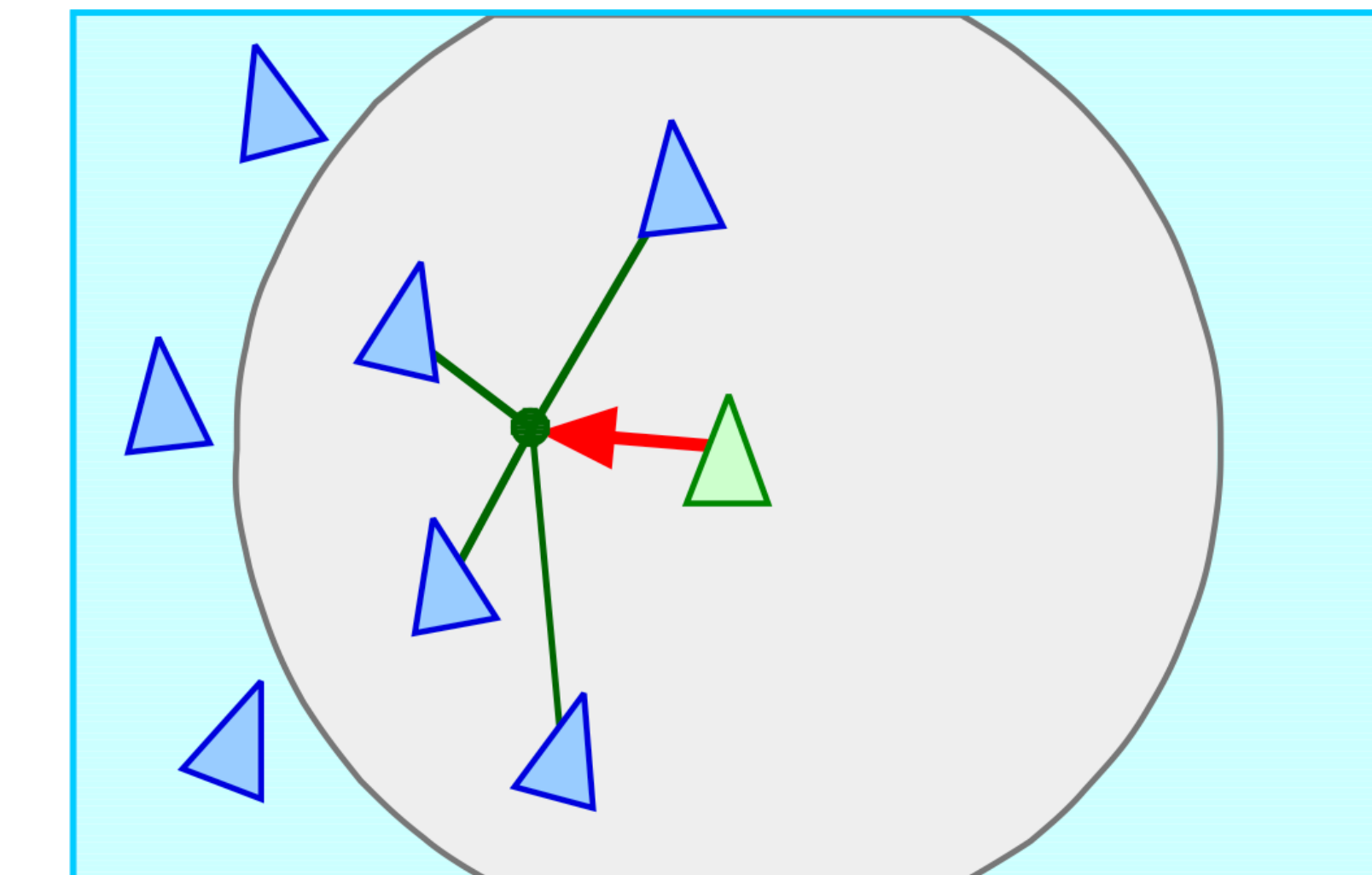
Seemed necessary, but were they sufficient?



Separation

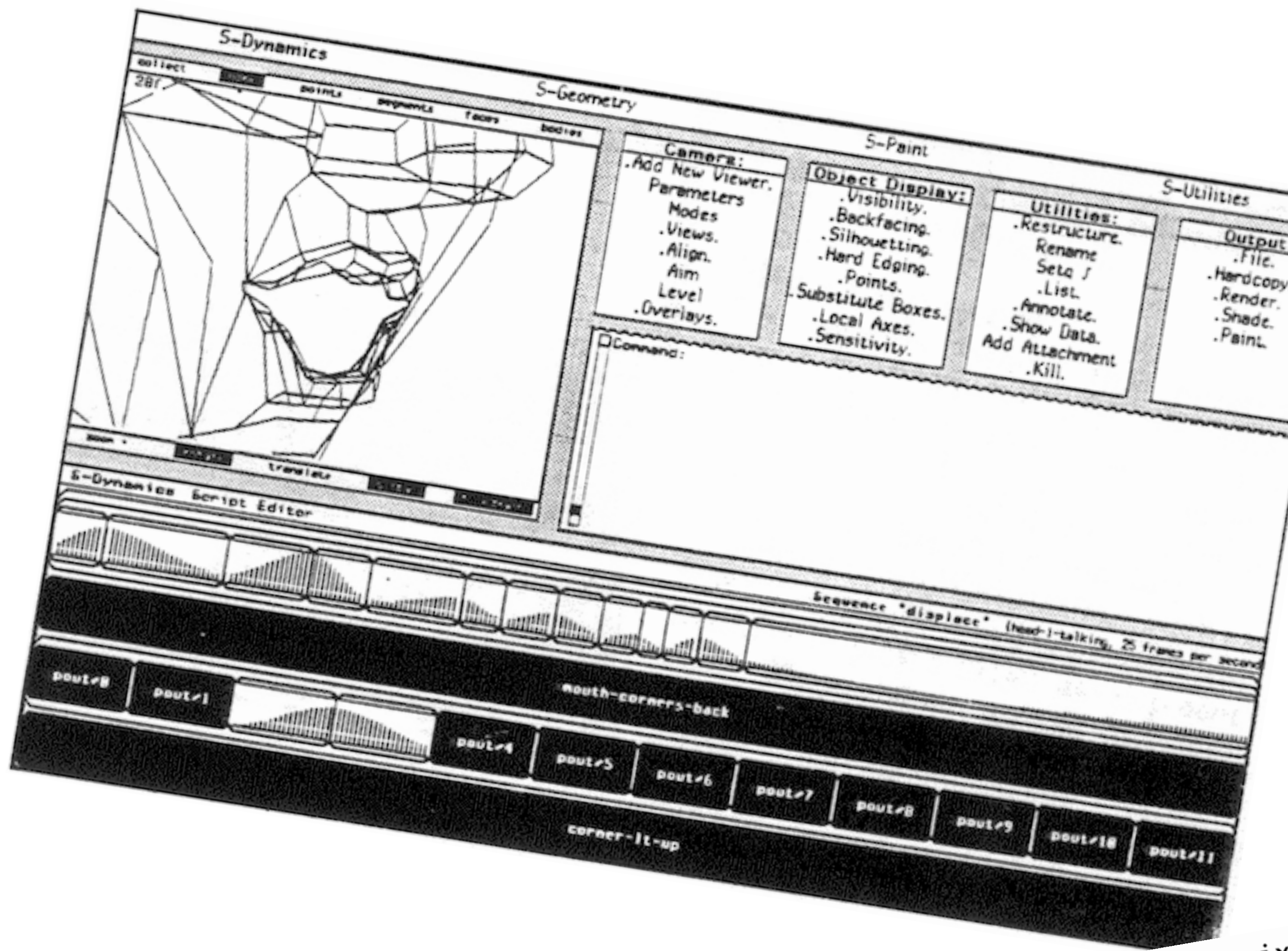


Alignment



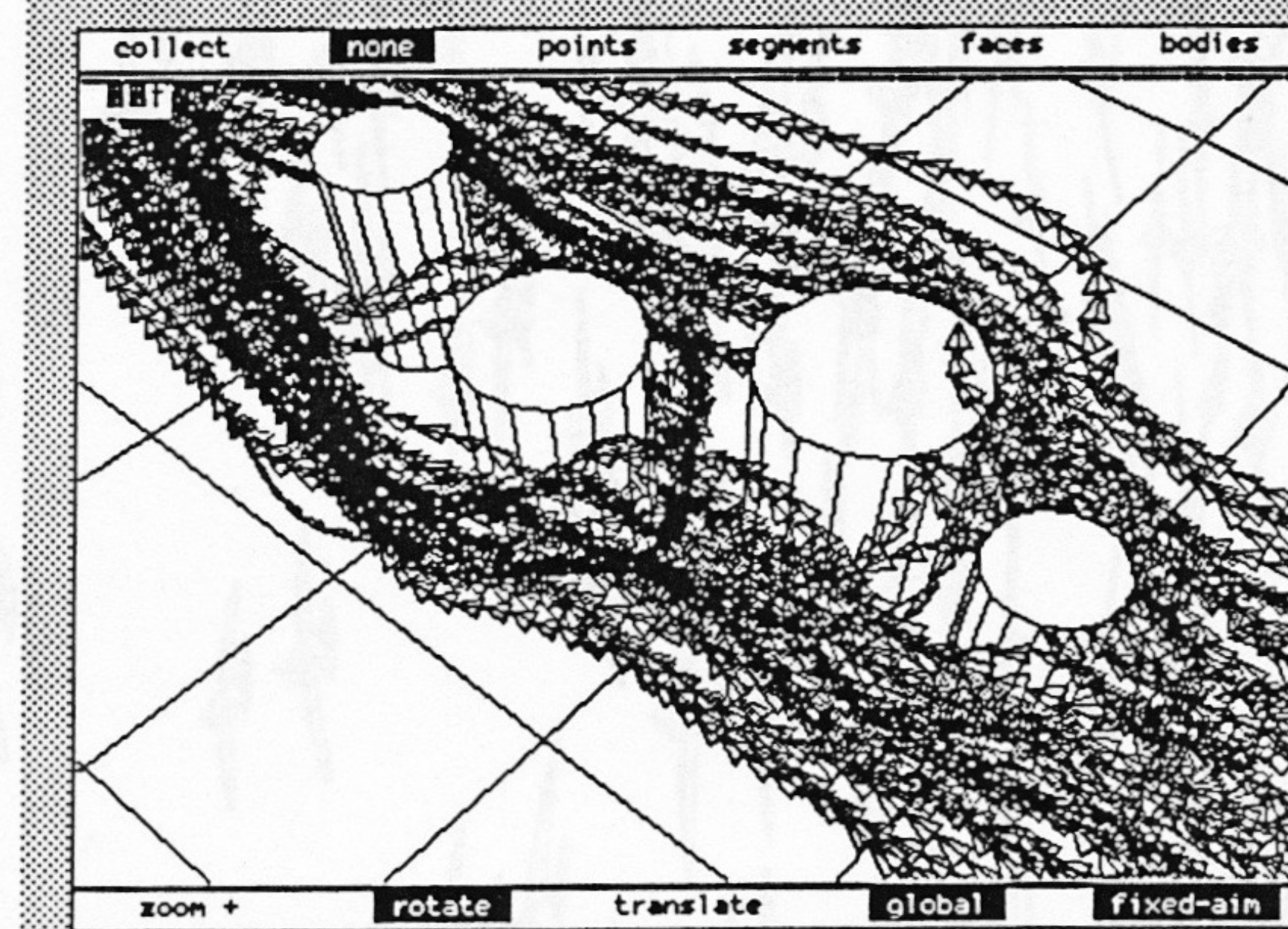
Cohesion

SIGGRAPH 1986:
writing tutorial notes:
“...it would be easy...”





```
(defmethod (:steer flight-mixin) (old-velocity new-velocity)
  (vlet* ((new-adjusted-velocity (send self :constrain-steering new-velocity))
          (new-adj-acceleration (3d-vector-sub new-adjusted-velocity old-velocity))
          (actual-steering-acceleration (truncate-magnitude new-adj-acceleration
                                                               (send self :max-acceleration)))
          (actual-new-velocity (3d-vector-add old-velocity actual-new-velocity)))
    (when (plusp (magnitude-squared actual-new-velocity))
      ;; PITCH and YAW the object (local X and Y rotations) to align with the new local velocity.
      (send self :align-to-local actual-new-velocity)
      ;; Adjust the roll for a "coordinated turn".
      (send self :bank actual-steering-acceleration))))
```



S-GEOMETRY / DYNAMICS

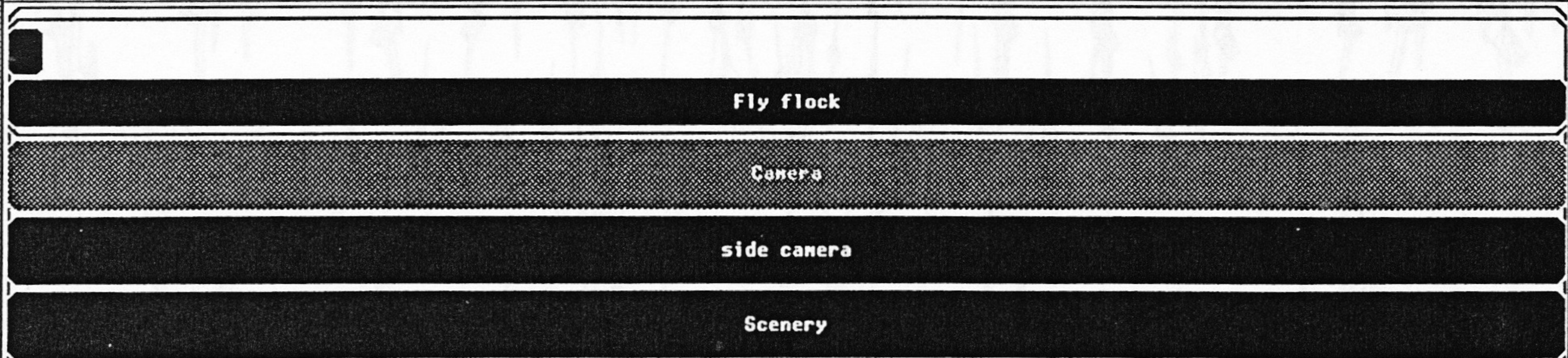
Camera:	Object Display:	Utilities:	Output:
Parameters Modes .Views. .Align. Aim Level	.Visibility. Backfacing Silhouetting Hard Edging Points Substitute Boxes	Rename Setq \$.Print Data. Add Attachment .Number. .Kill.	File .Hardcopy. .Render. .Shade. Paint

```
Command: (setq *playback-alu* tv:alu-for)
7
Command: ■
```

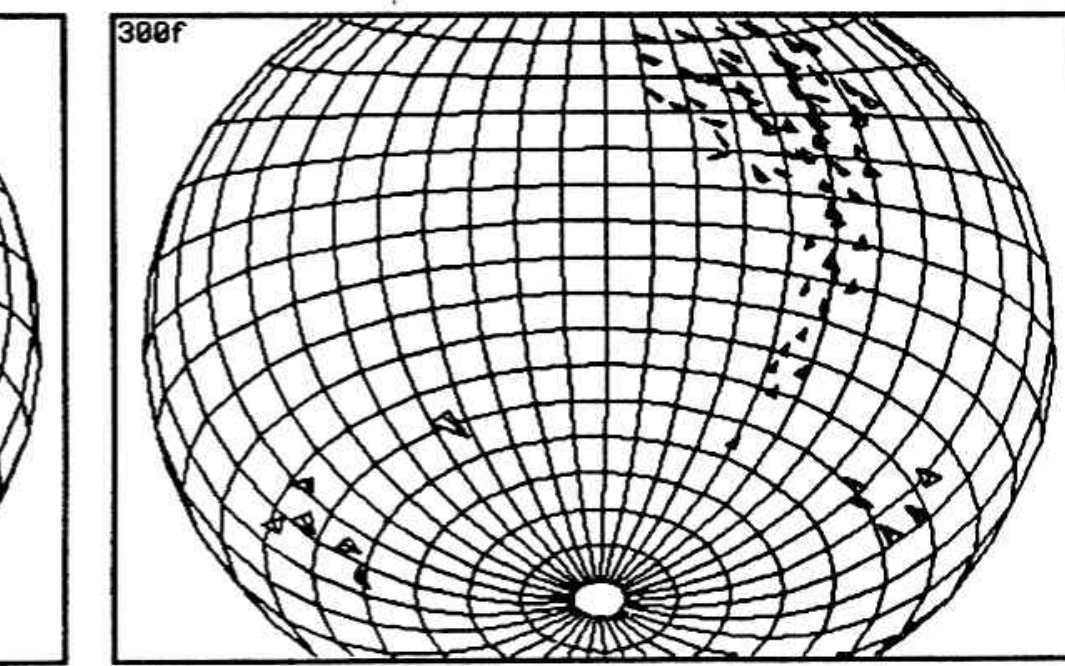
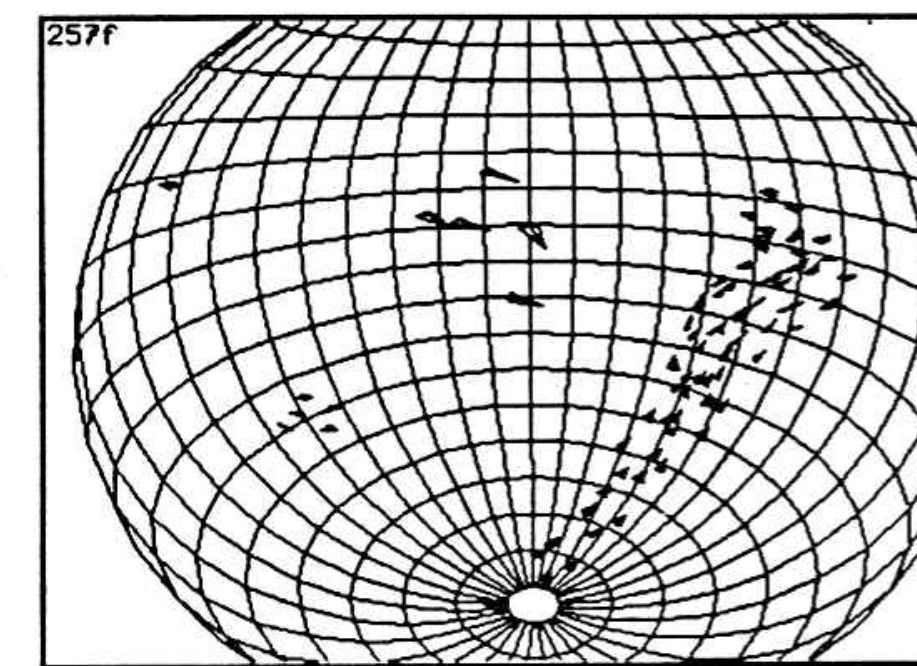
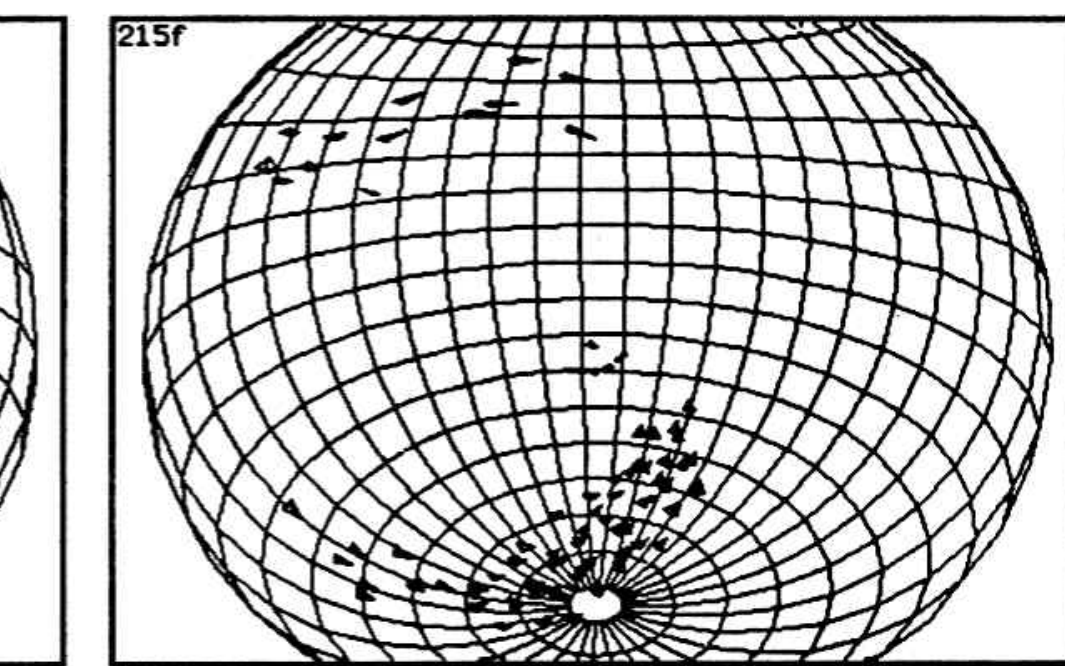
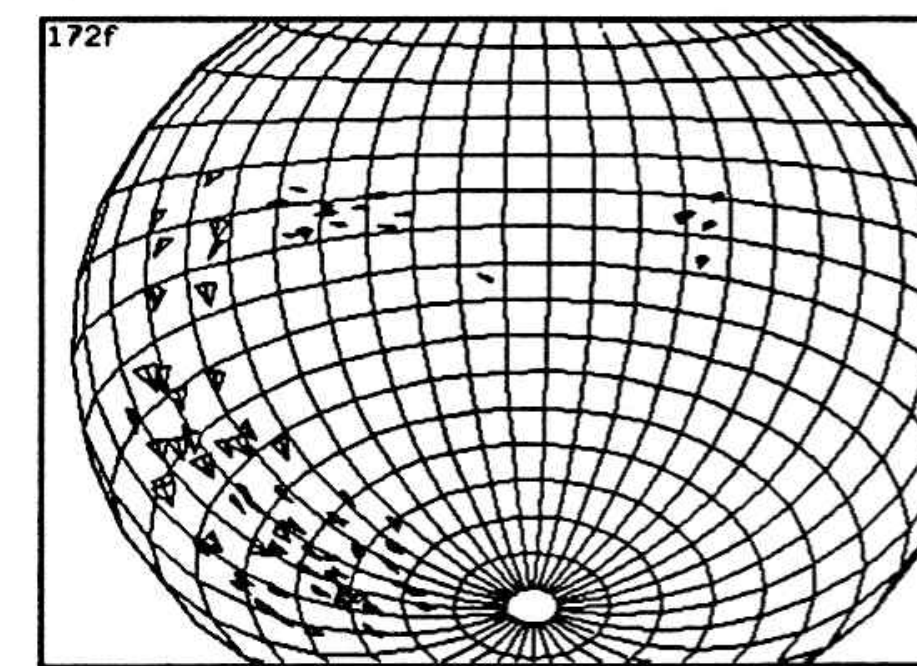
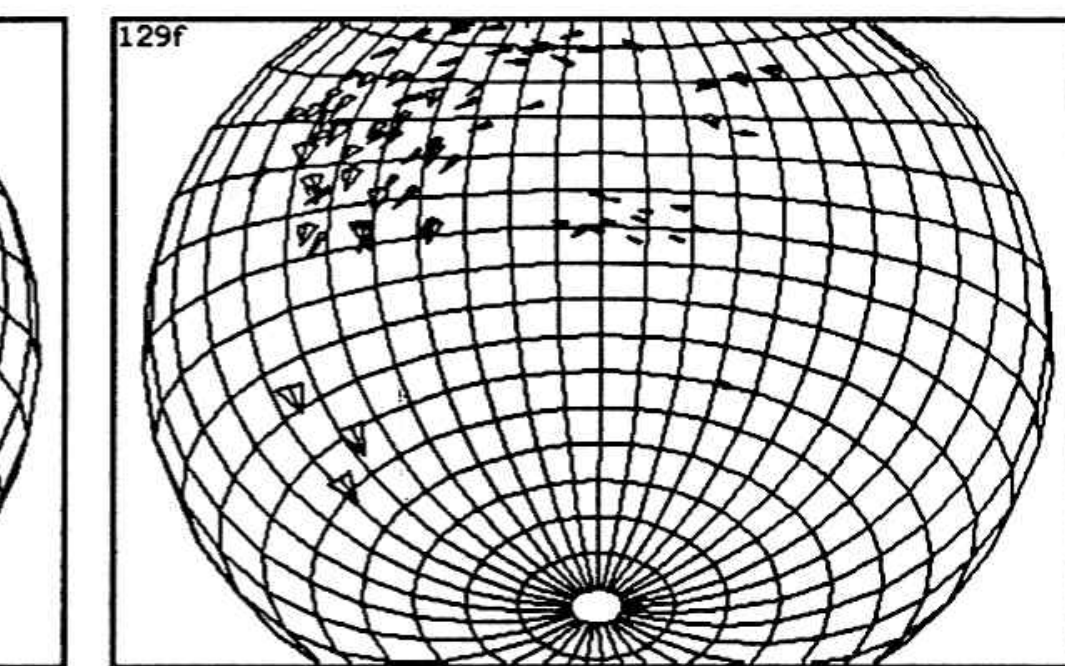
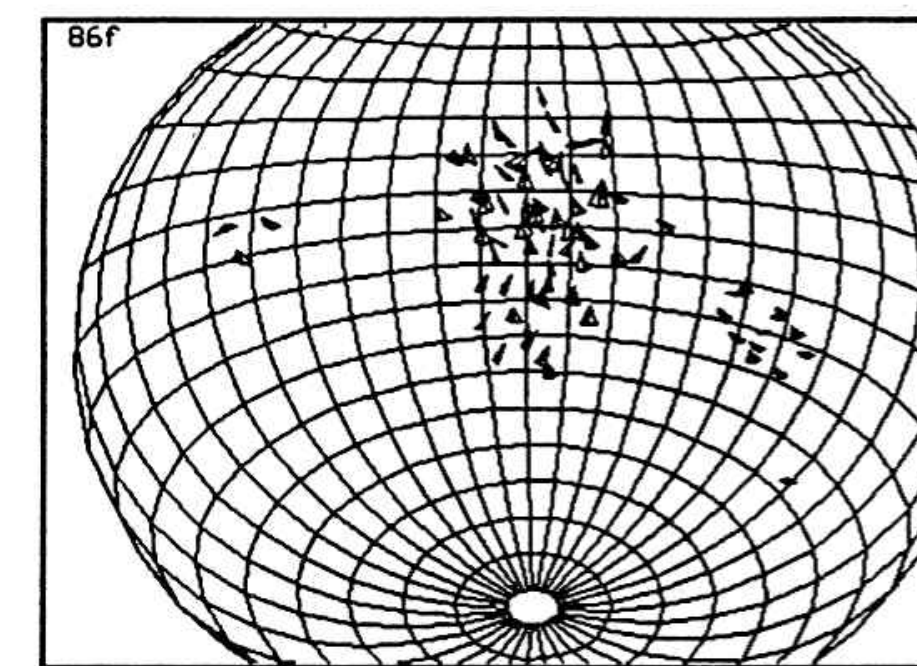
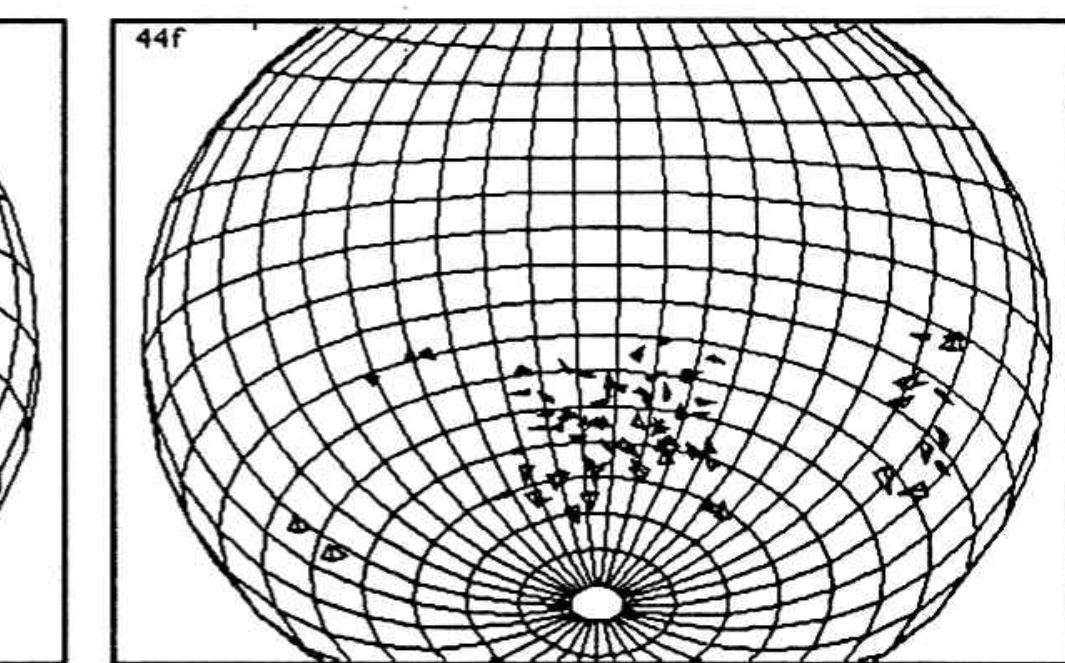
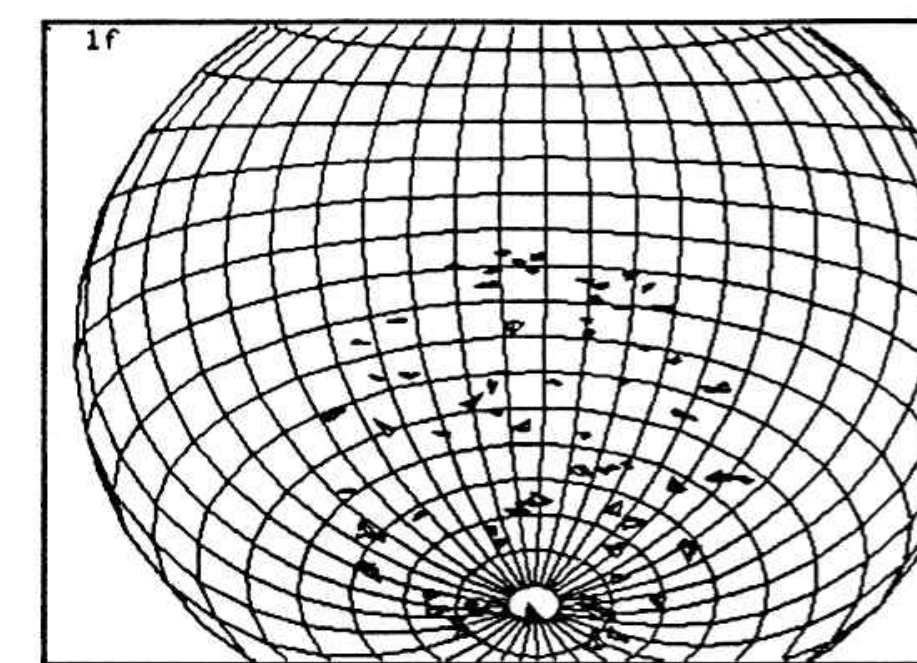
3d Live Window 1

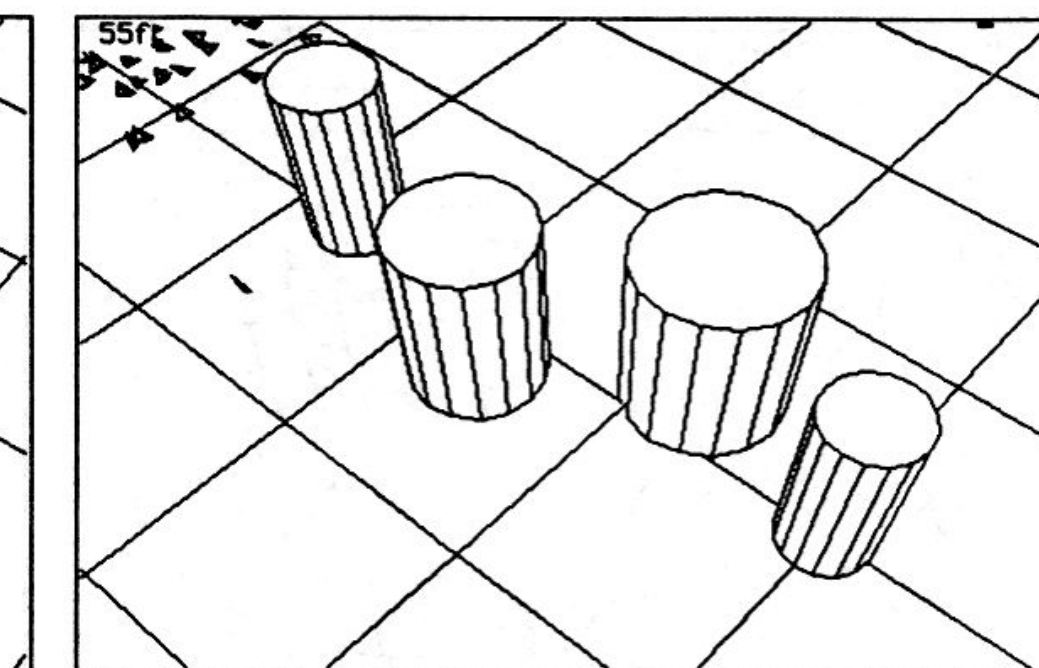
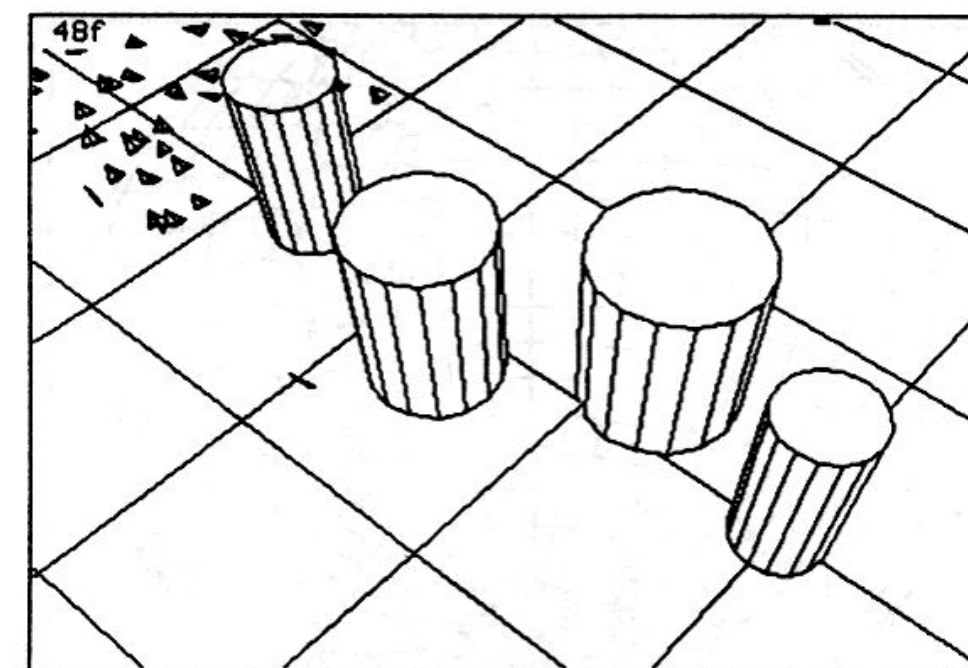
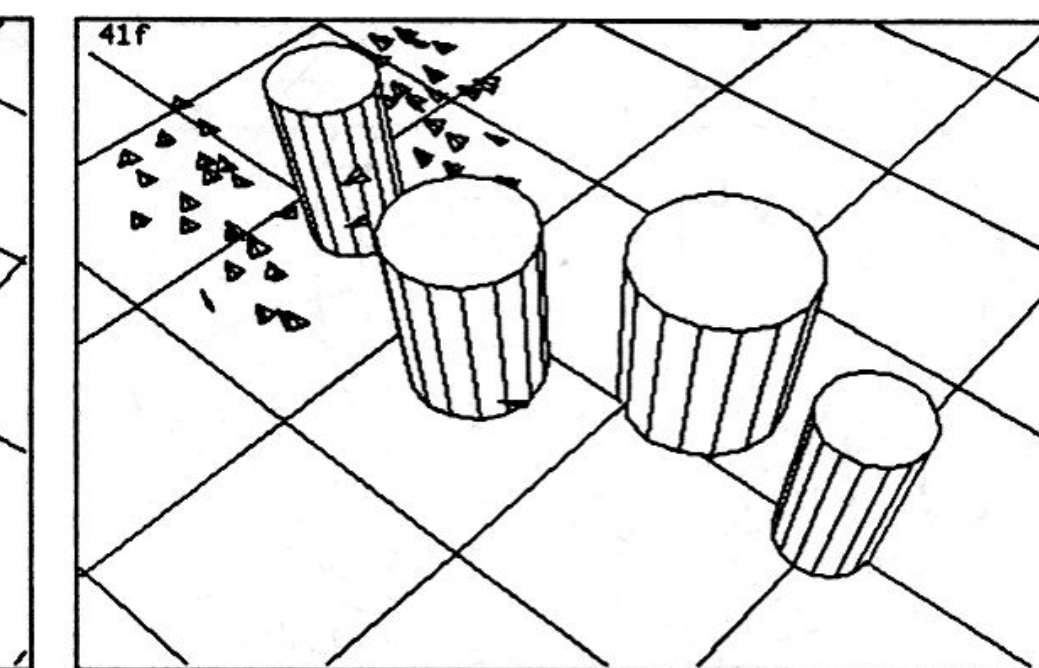
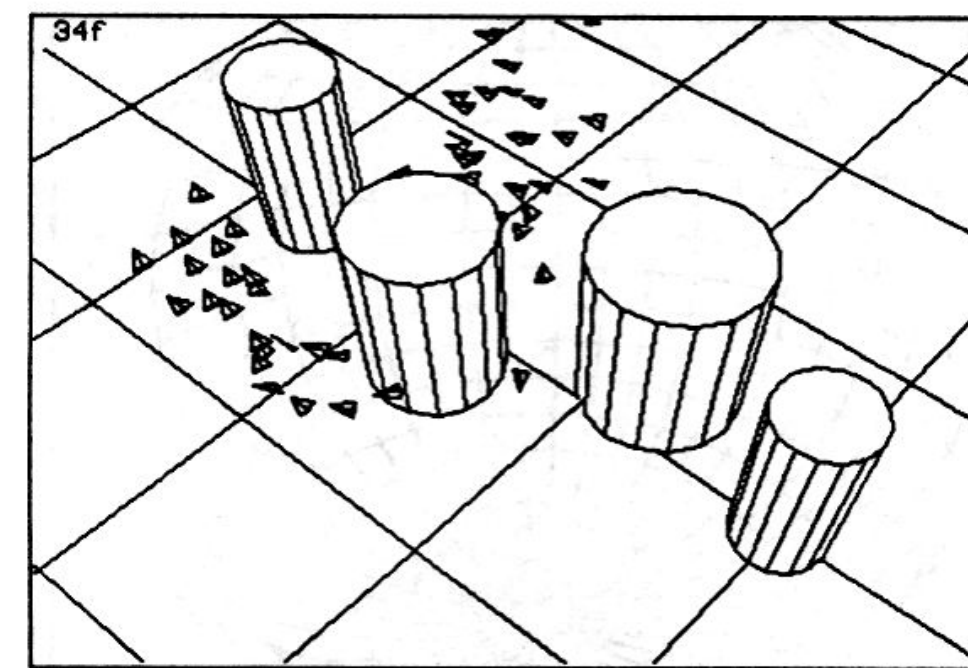
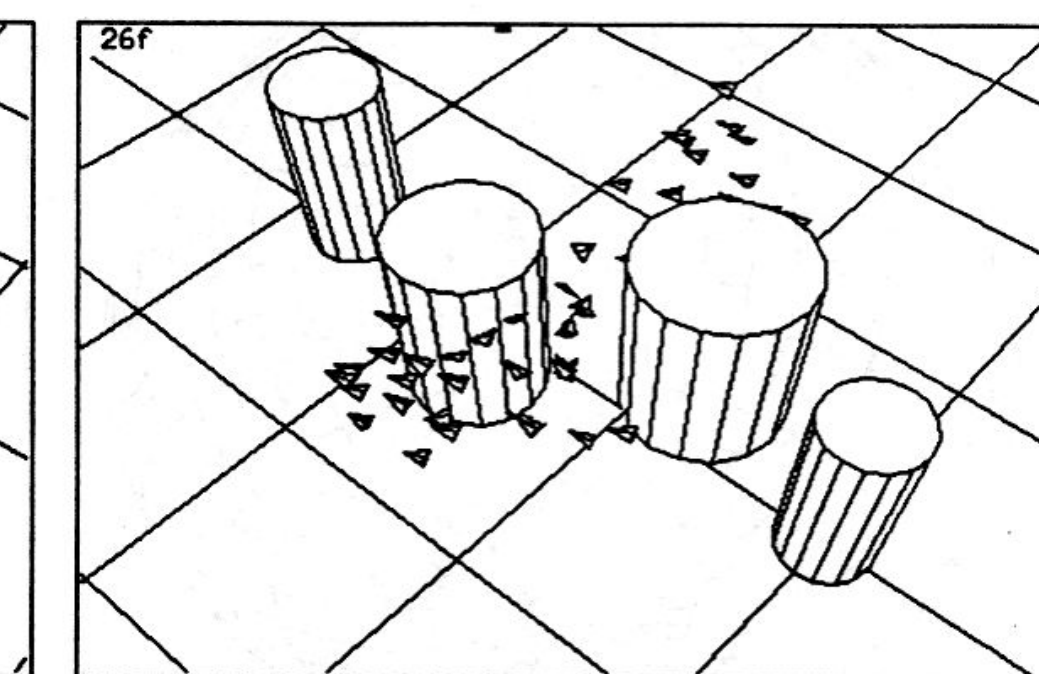
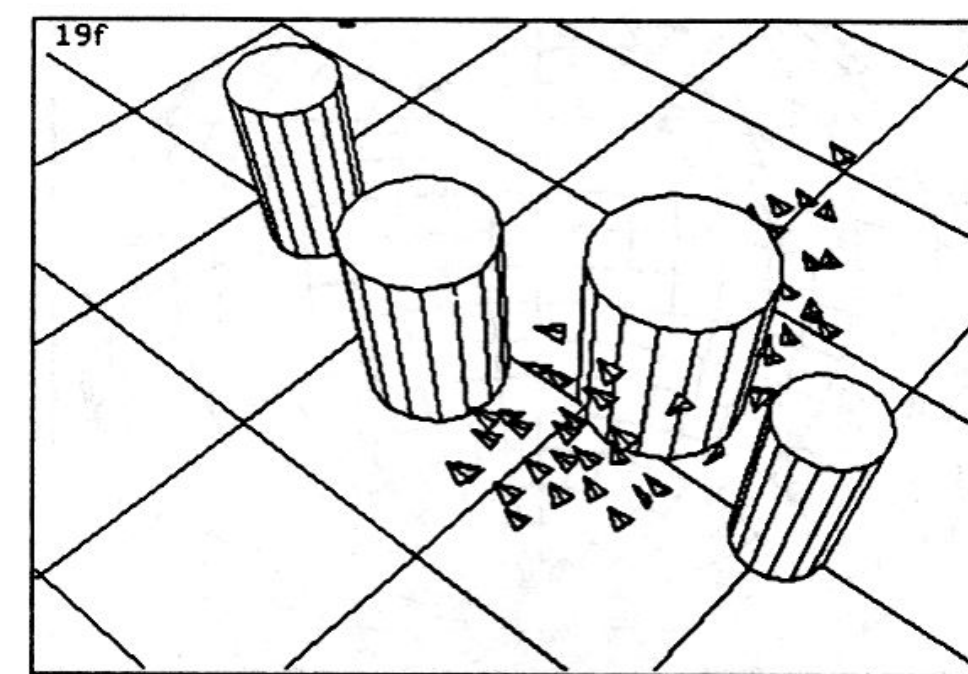
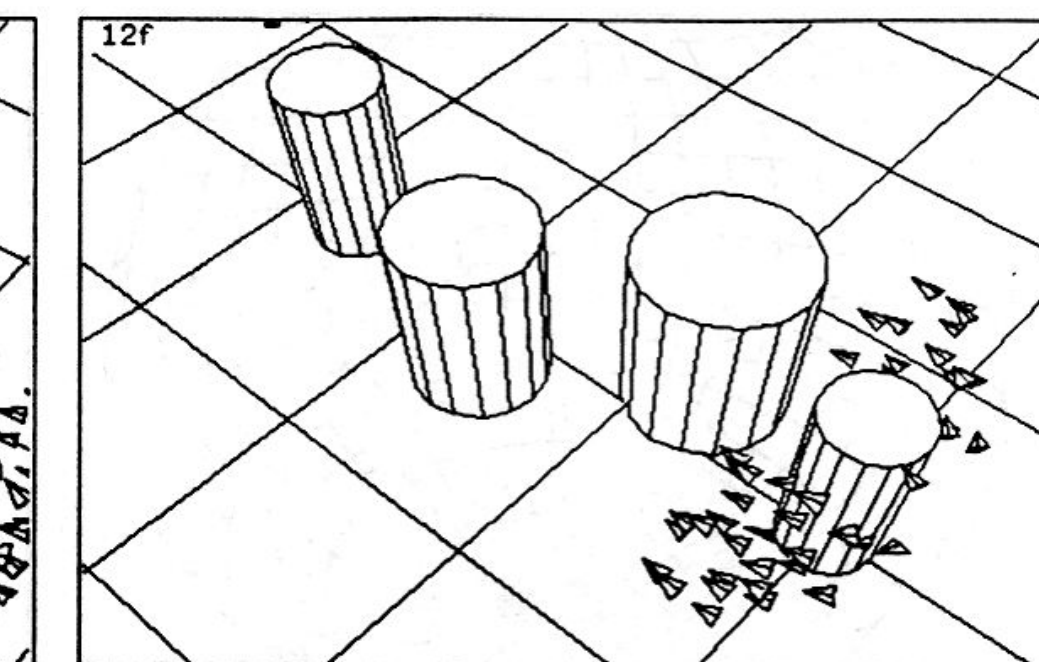
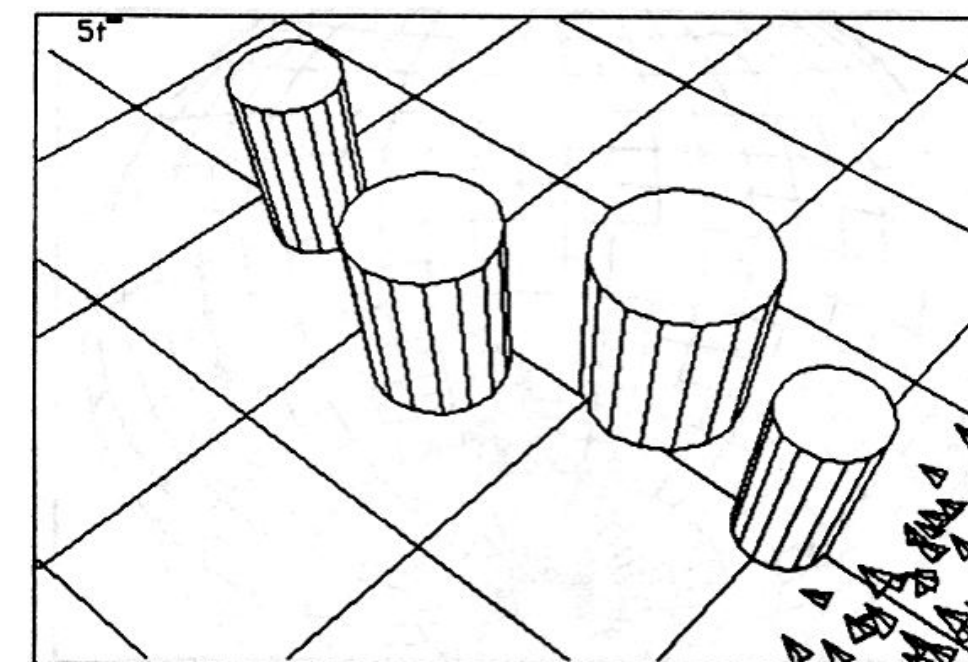
S-Dynamics Script Editor

Script "Flocking-Around" (30 fps, 2 sec)



Select sequence Save script Display frame Animate script Playback Change modes

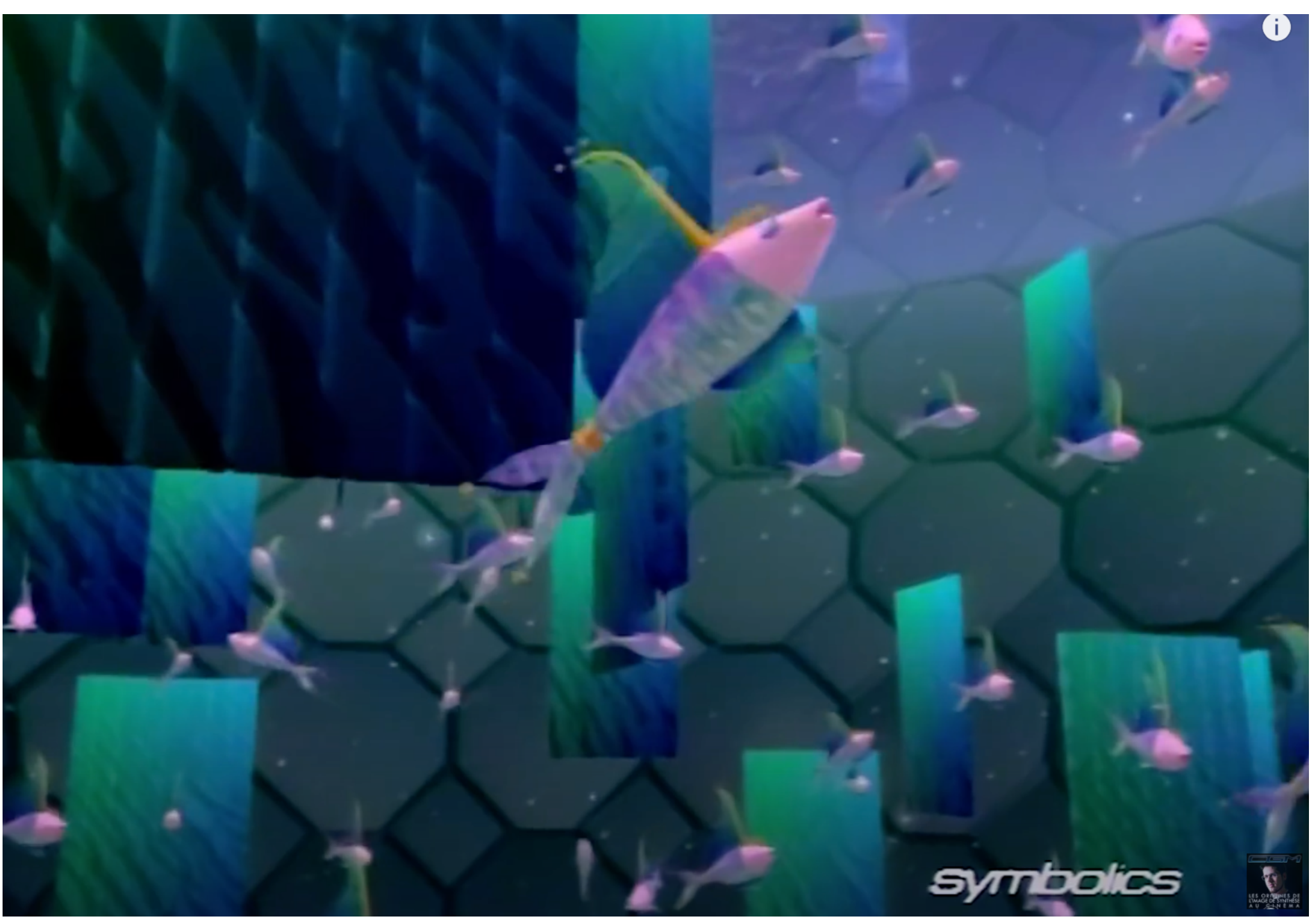
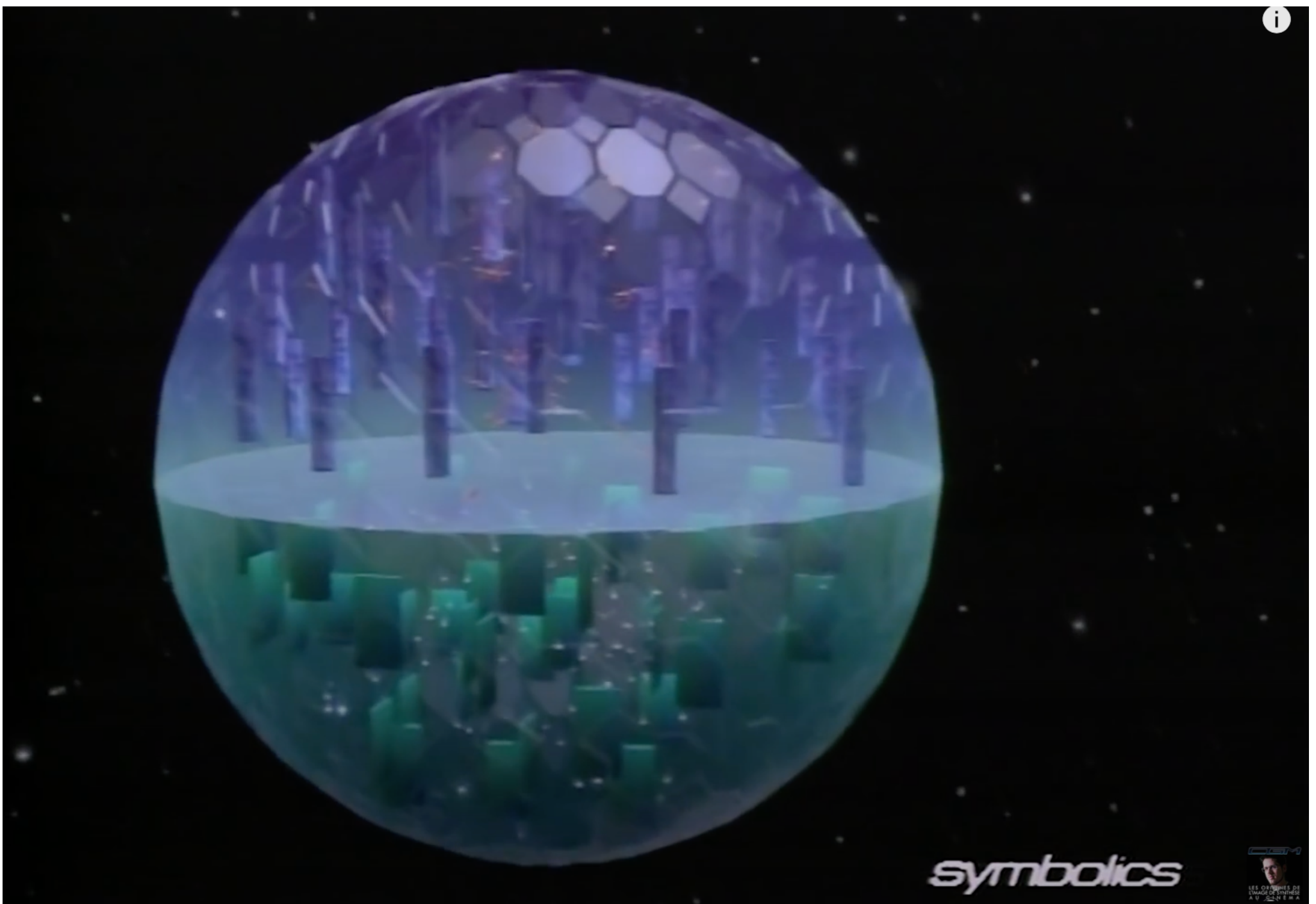


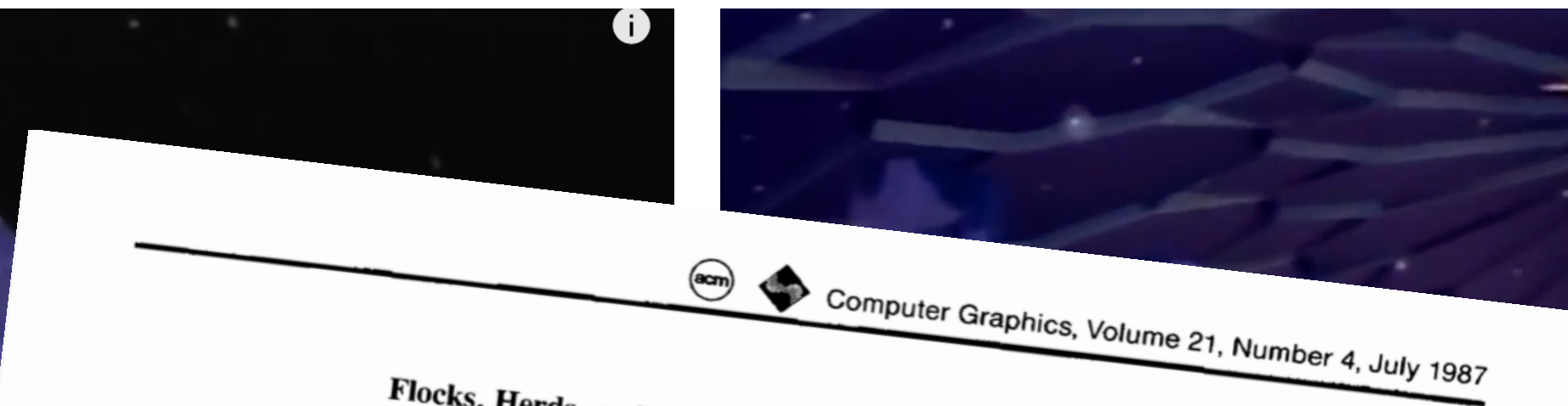
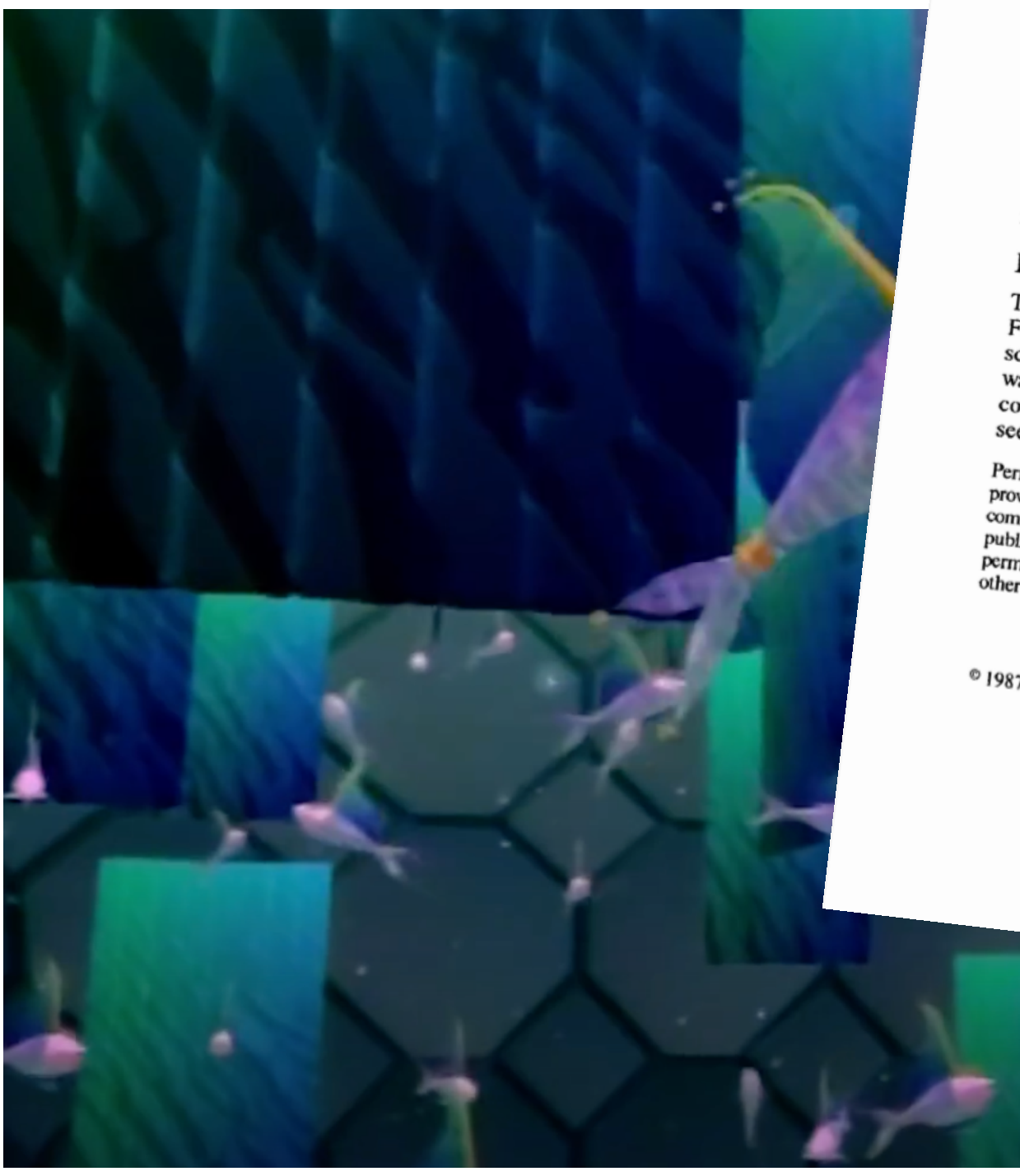
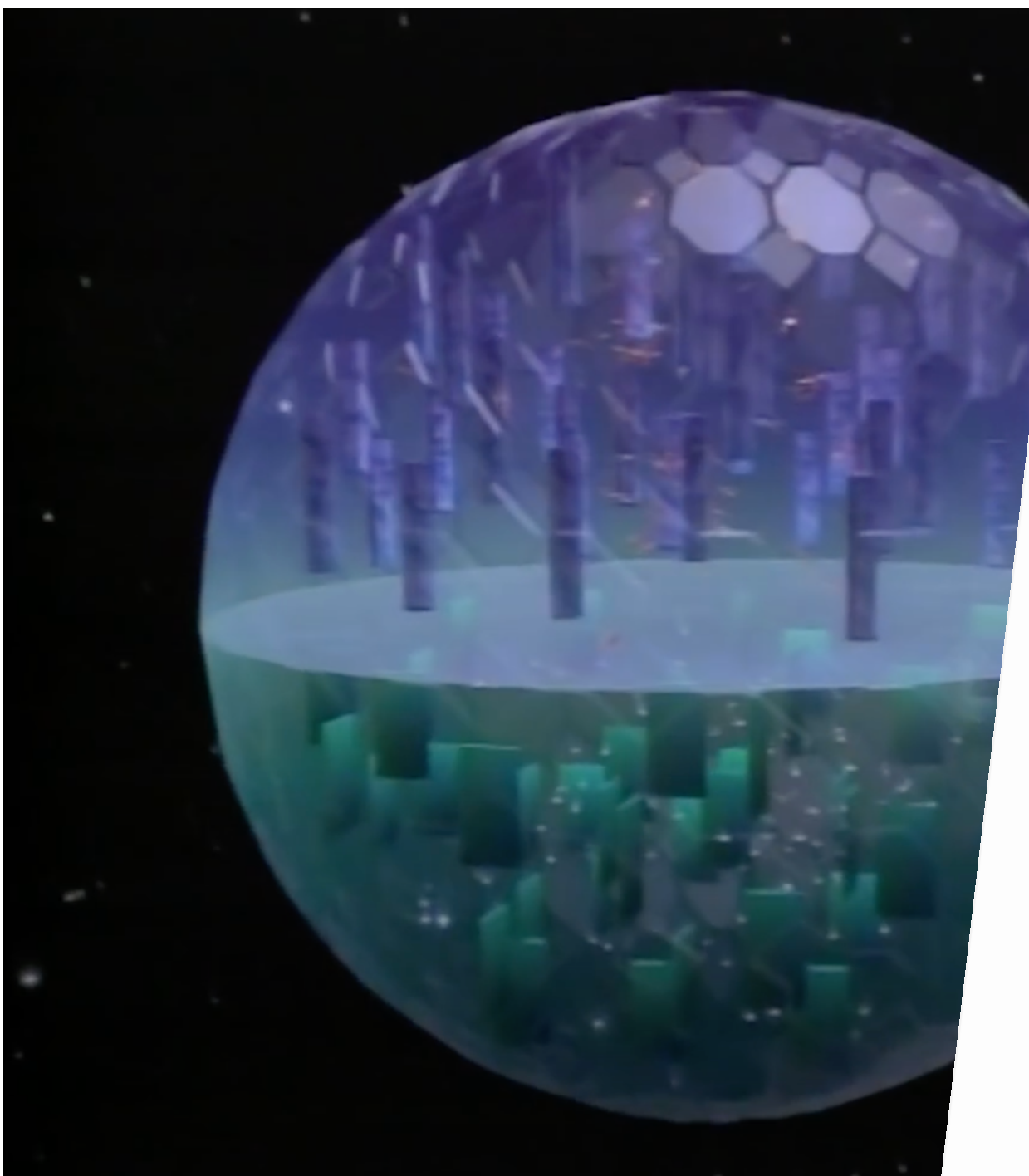


SIGGRAPH 1987

Breaking the Ice

Flocks, Herds, and Schools:
A Distributed Behavioral Model





Flocks, Herds, and Schools: A Distributed Behavioral Model

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Abstract

The aggregate motion of a flock of birds, a herd of land animals, or a school of fish is a beautiful and familiar part of the natural world. But this type of complex motion is rarely seen in computer animation. This paper explores an approach based on simulation as an alternative to scripting the paths of each bird individually. The simulated flock is an elaboration of a particle system, with the simulated birds being the particles. The aggregate motion of the simulated flock is created by a distributed behavioral model much like that at work in a natural flock; the birds choose their own course. Each simulated bird is implemented as an independent actor that navigates according to its local perception of the dynamic environment, the laws of simulated physics that rule its motion, and a set of behaviors programmed into it by the "animator." The aggregate motion of the simulated flock is the result of the dense interaction of the relatively simple behaviors of the individual simulated birds.

Categories and Subject Descriptors: I.2.10 [Artificial Intelligence]: Vision and Scene Understanding; I.3.5 [Computer Graphics]: Computational Geometry and Object Modeling; I.3.7 [Computer Graphics]: Three-Dimensional Graphics and Realism—Animation; I.6.3 [Simulation and Modeling]: Applications.

General Terms: Algorithms, design.

Additional Key Words, and Phrases: flock, herd, school, bird, fish, aggregate motion, particle system, actor, flight, behavioral animation, constraints, path planning.

Introduction

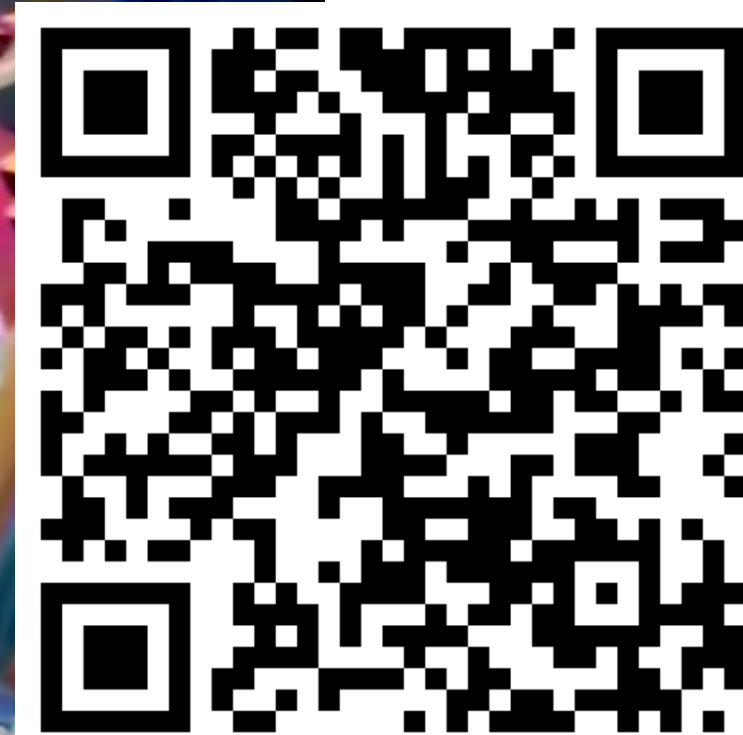
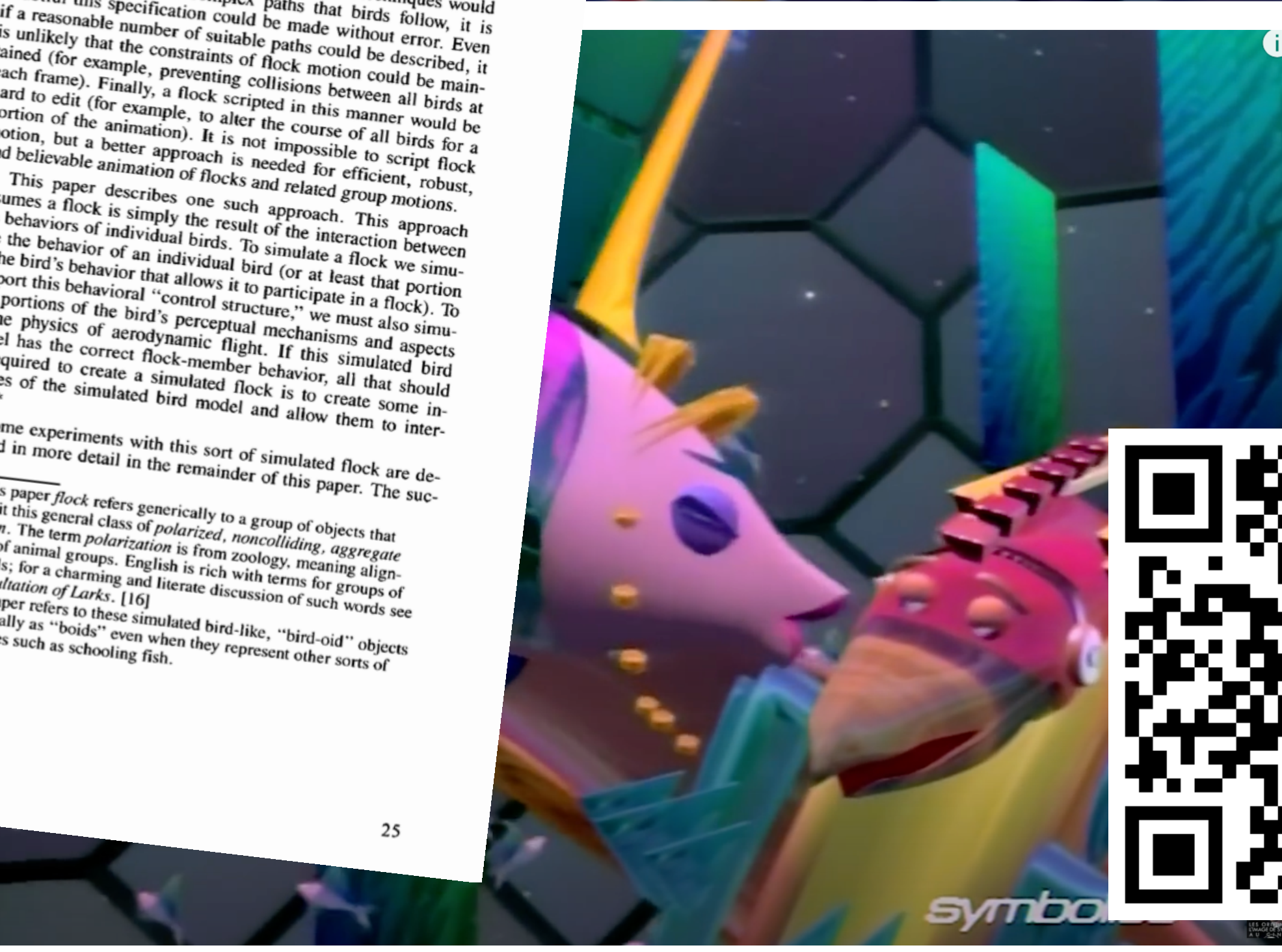
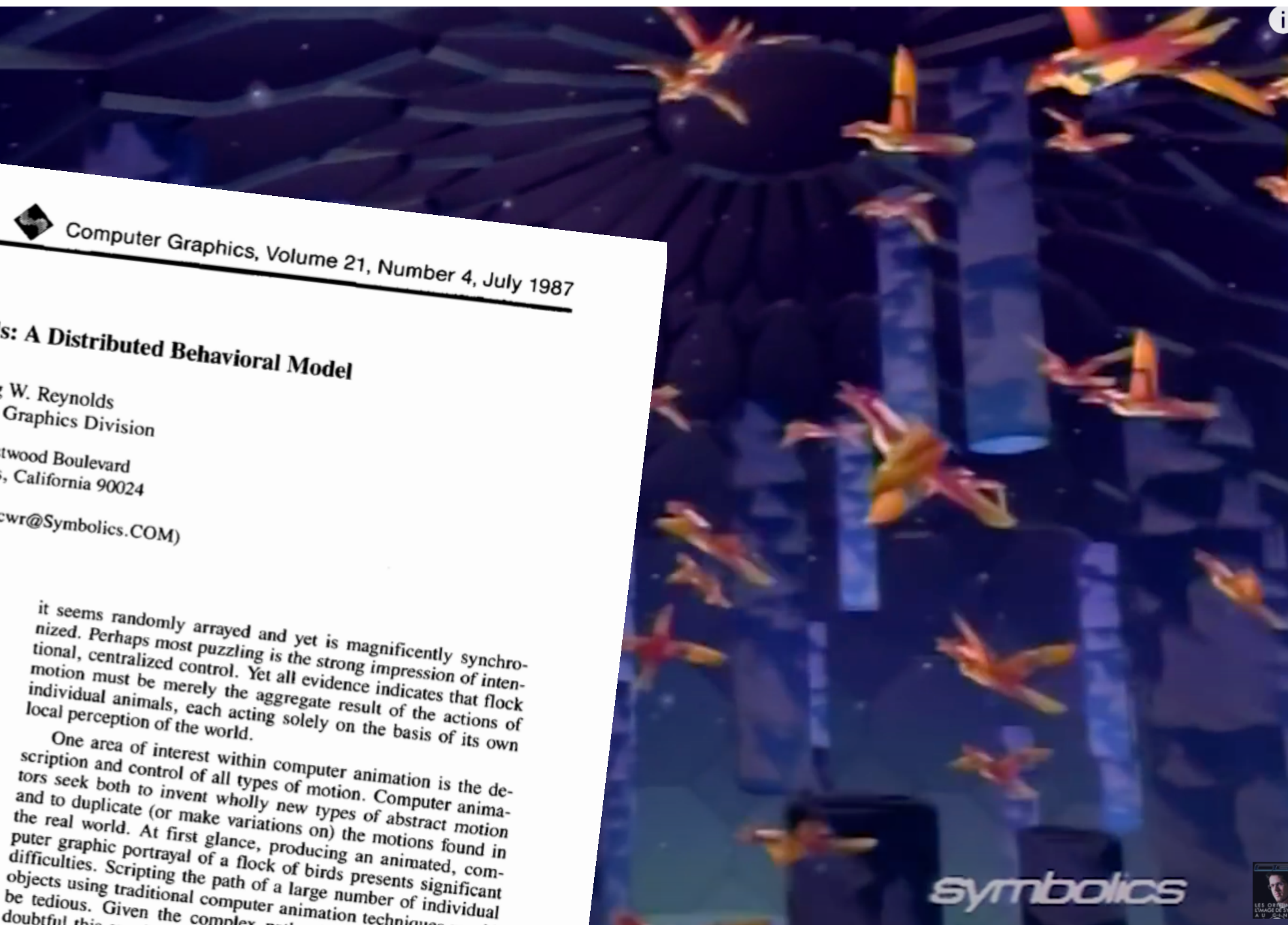
The motion of a flock of birds is one of nature's delights. Flocks and related synchronized group behaviors such as schools of fish or herds of land animals are both beautiful to watch and intriguing to contemplate. A flock* exhibits many contrasts. It is made up of discrete birds yet overall motion seems fluid; it is simple in concept yet is visually complex,

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GRAPHICS DIVISION

Boids and inverse design

2024-2025

Boid models are hard to “tune”

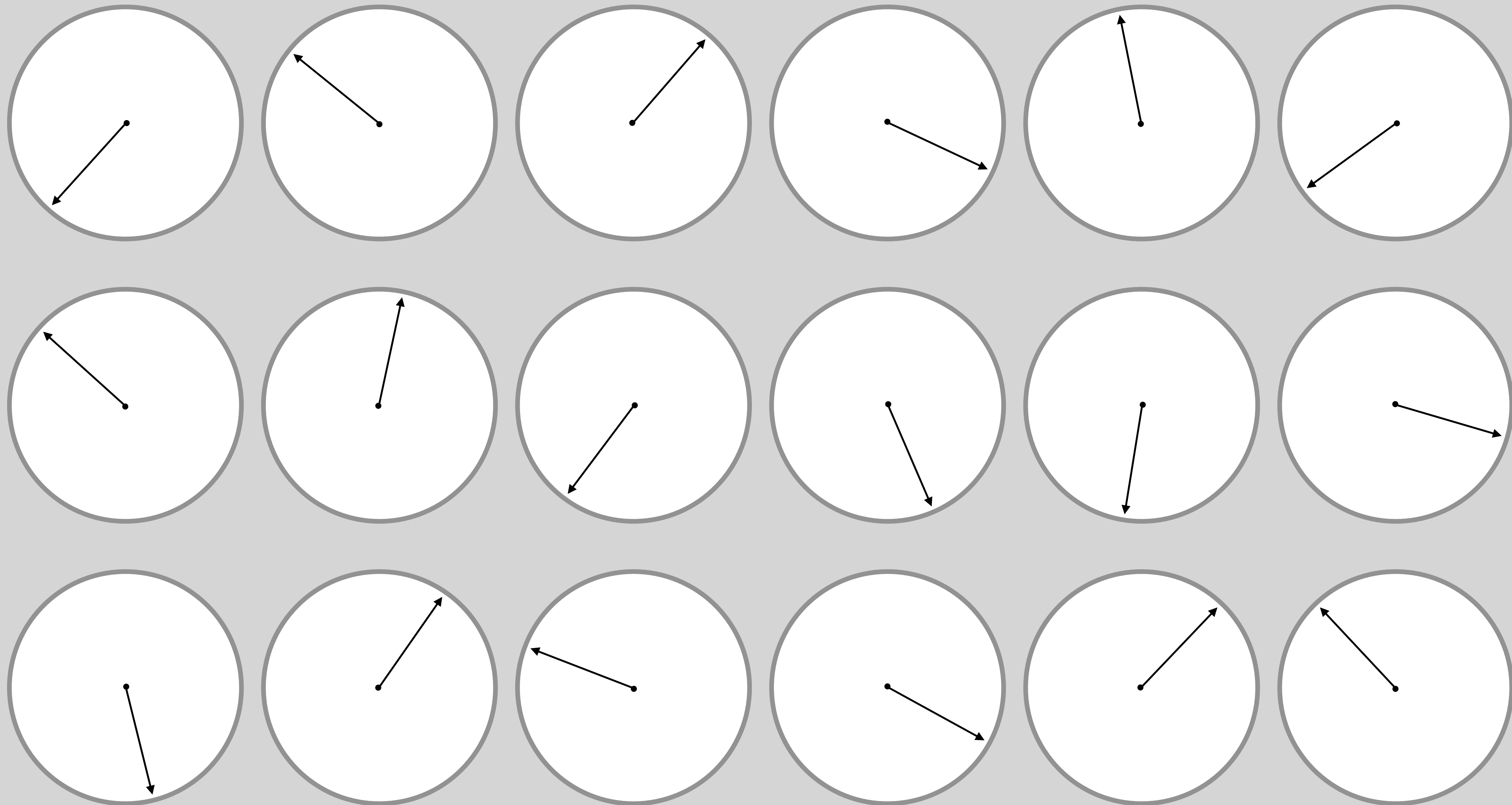
Boid models are hard to “tune”

They have lots of parameters,
which have nonlinear effect,
and all interact with each other.

Boid models are hard to “tune”

adjusting one knob requires
adjusting others to compensate

flock control panel



**How can we use optimization to tune
boid flocks to get a desired result?**

How can we use optimization to tune boid flocks to get a desired result?

Biological example: finch versus crow.
Animation example: happy versus afraid.

How can we use optimization to tune boid flocks to get a desired result?

“Inverse design.”

Create a metric/loss/fitness function.

Optimize toward design goal.

Preliminary work in progress

- Joint work with Gilbert Bernstein, Matthew Shang, Jennifer Luo at UW.
- Made reference boids model, first in Python then in c++.
- Two approaches being pursued:
 - Gradient descent with differentiable programming.
 - Gradient-free evolutionary optimization.
 - **Genetic algorithm: parameters for a fixed boid model**
 - Genetic programing: steering programs form scratch

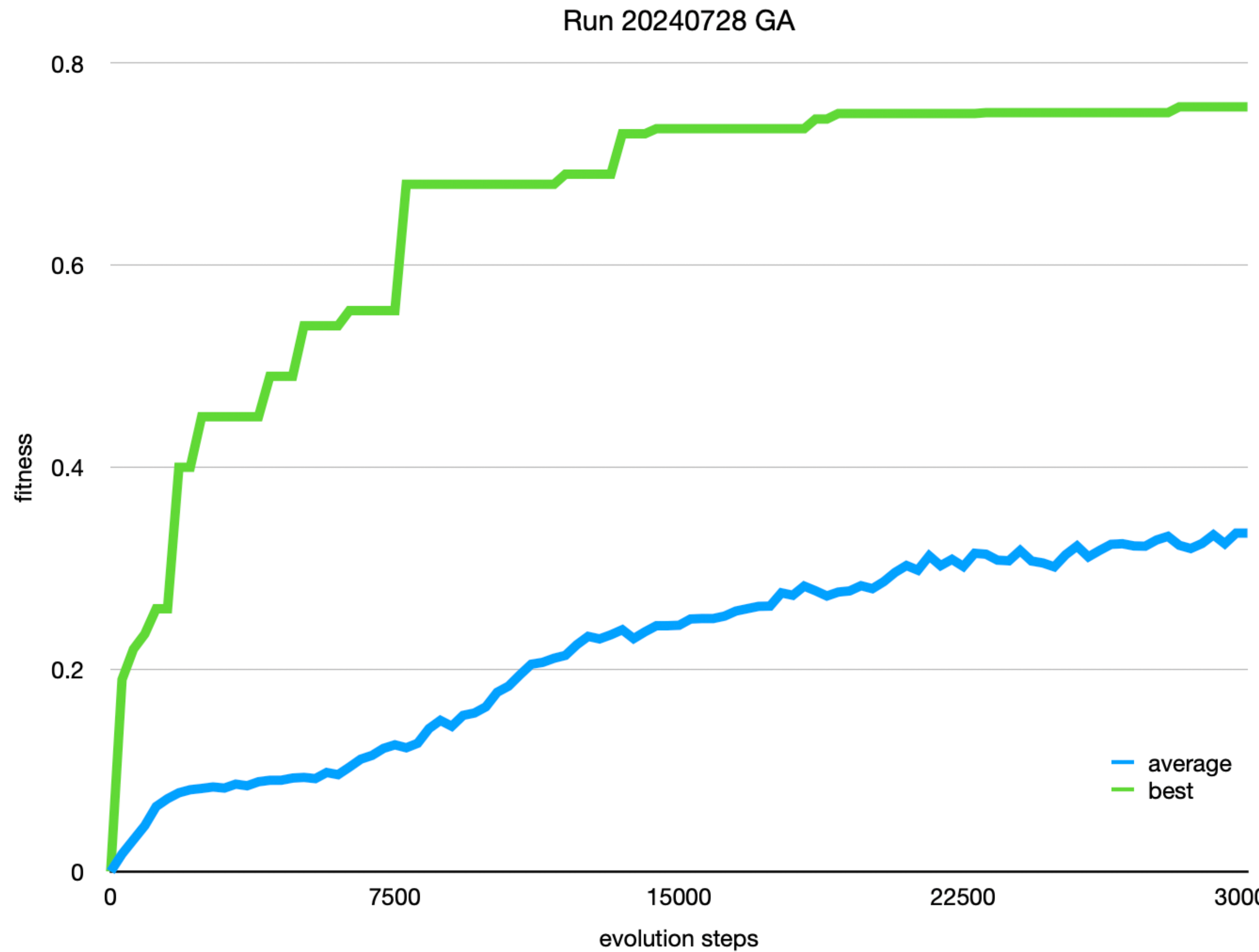
Difficult to find gradient of chaotic system

Multi-agent systems are chaotic.
Finding a principled gradient is hard.
That analysis is ongoing.

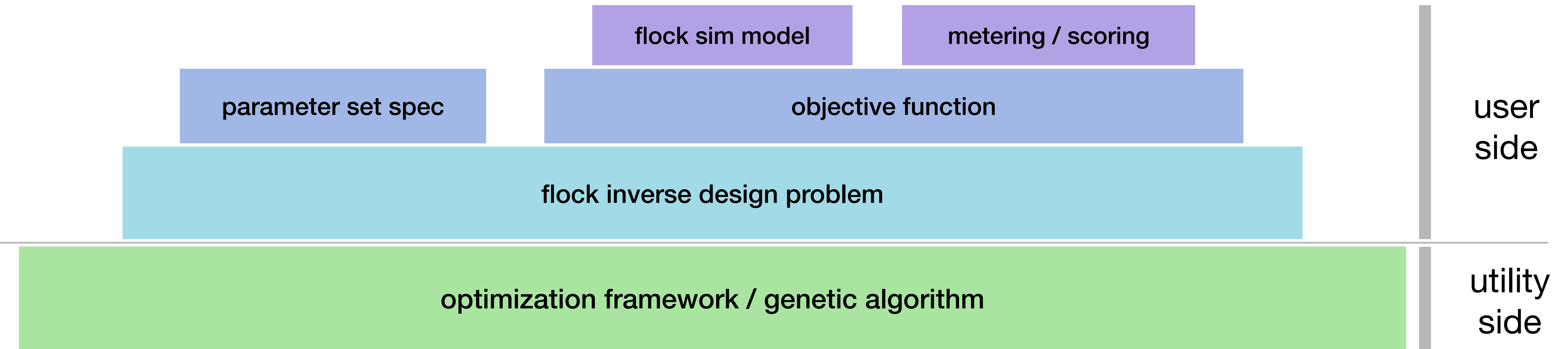
In parallel, using evolutionary optimization

Genetic algorithm works moderately well.
Genetic programming *really not* working, so far.

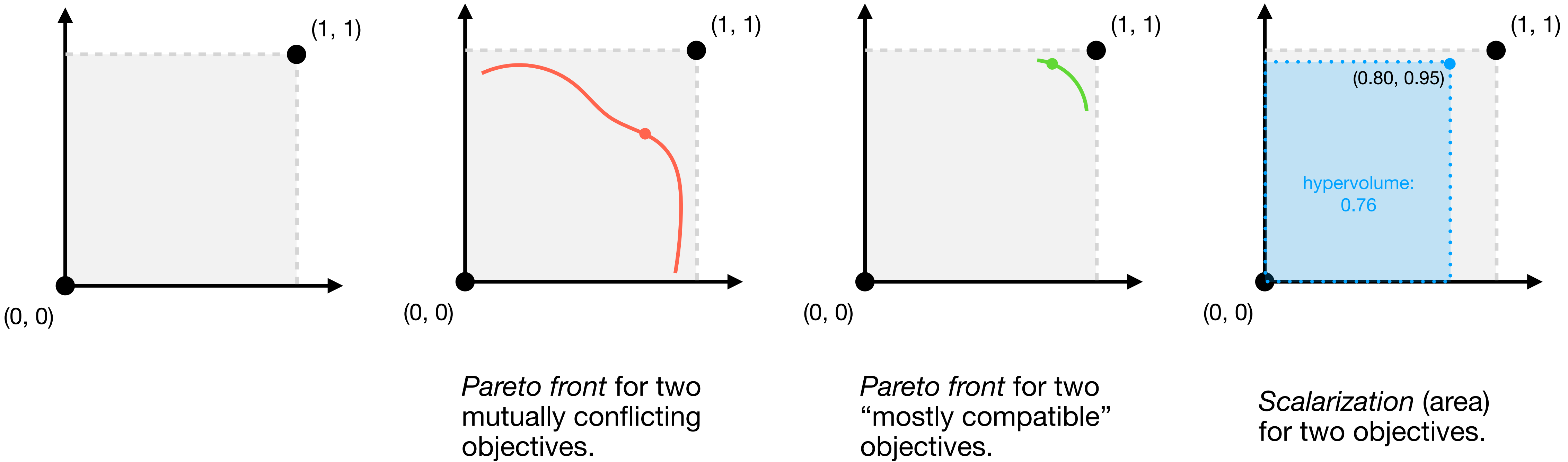
GA evolution run – multi-objective fitness



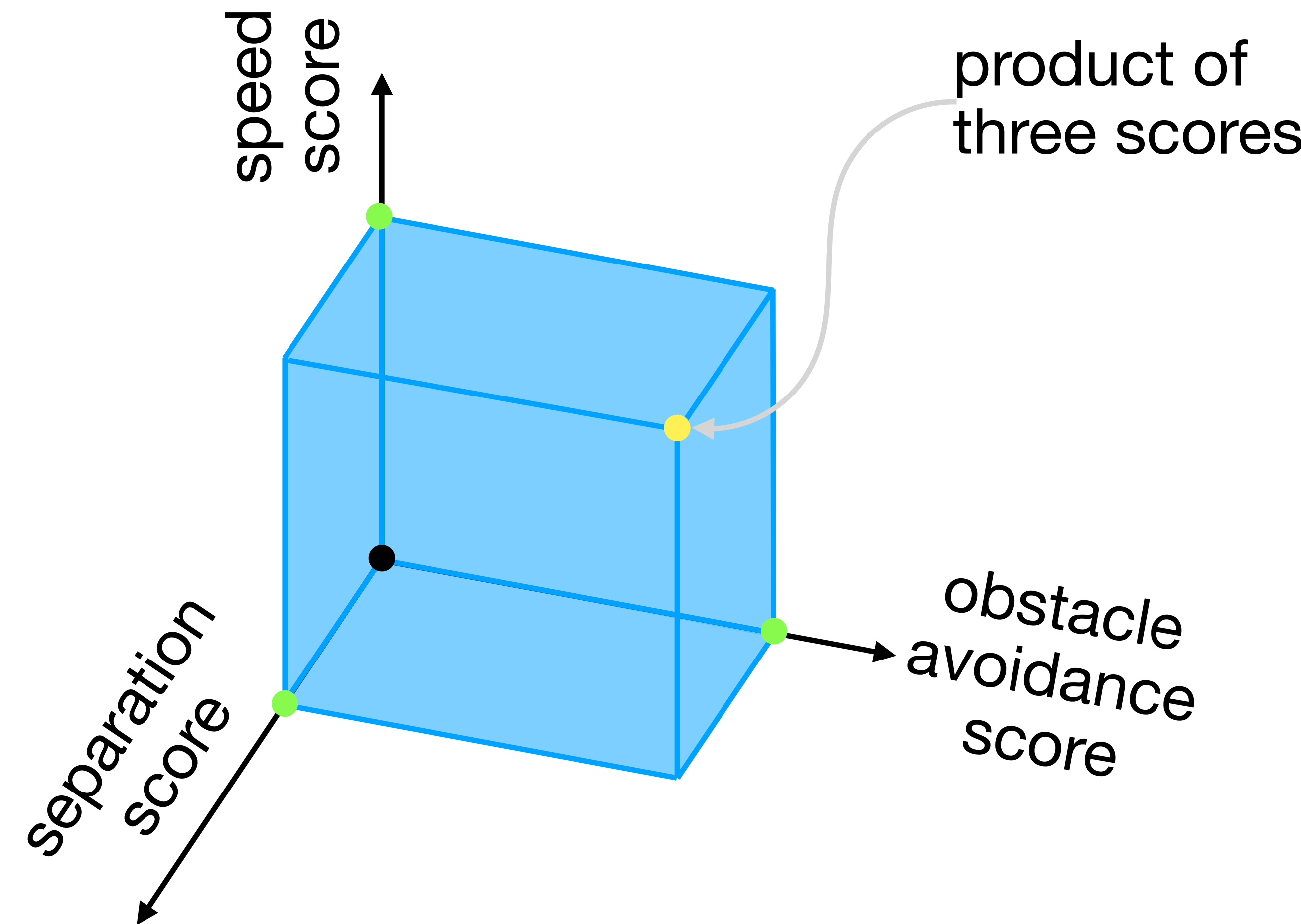
EvoFlock components



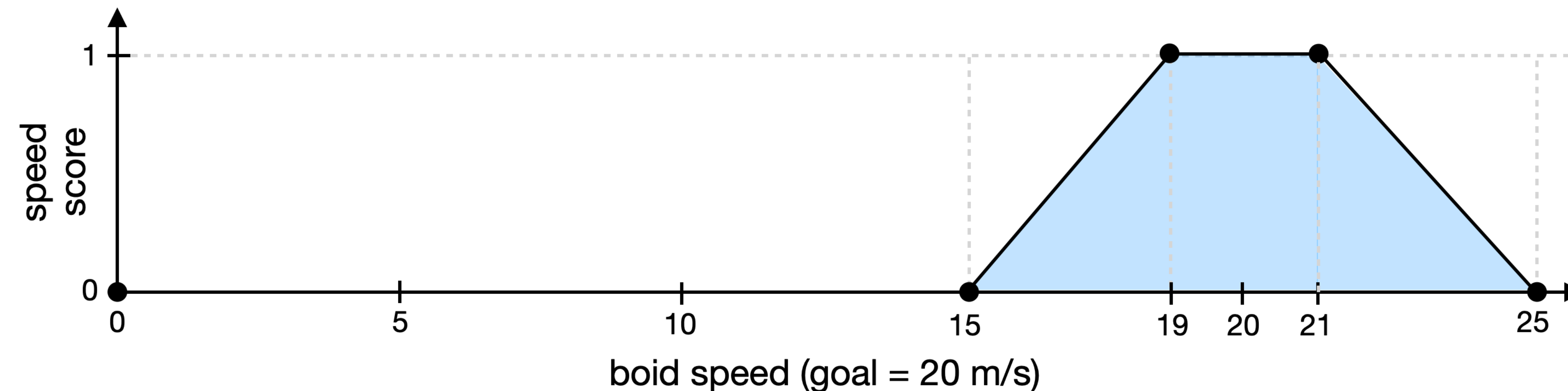
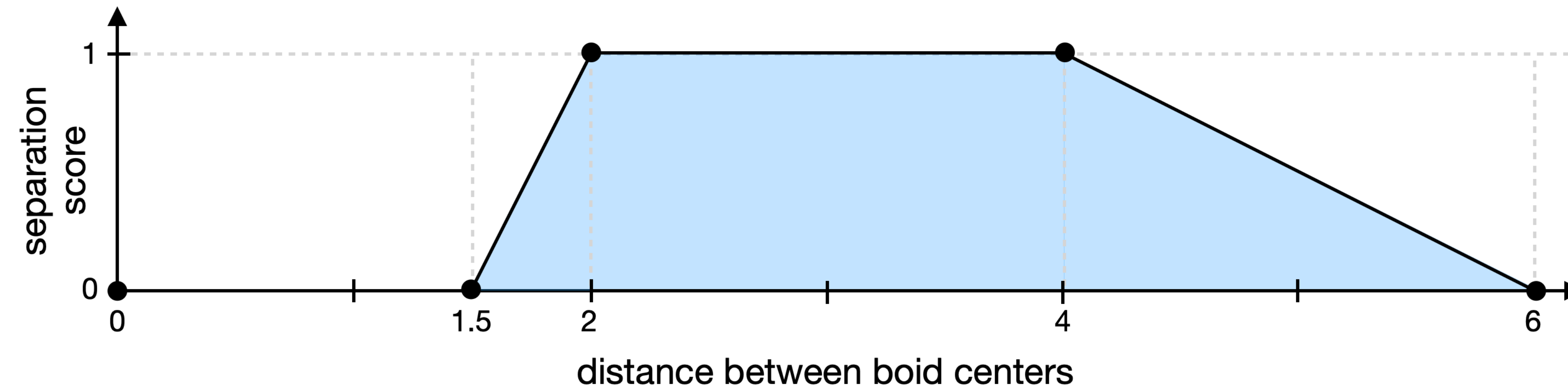
Normalized multi-objective fitness space.



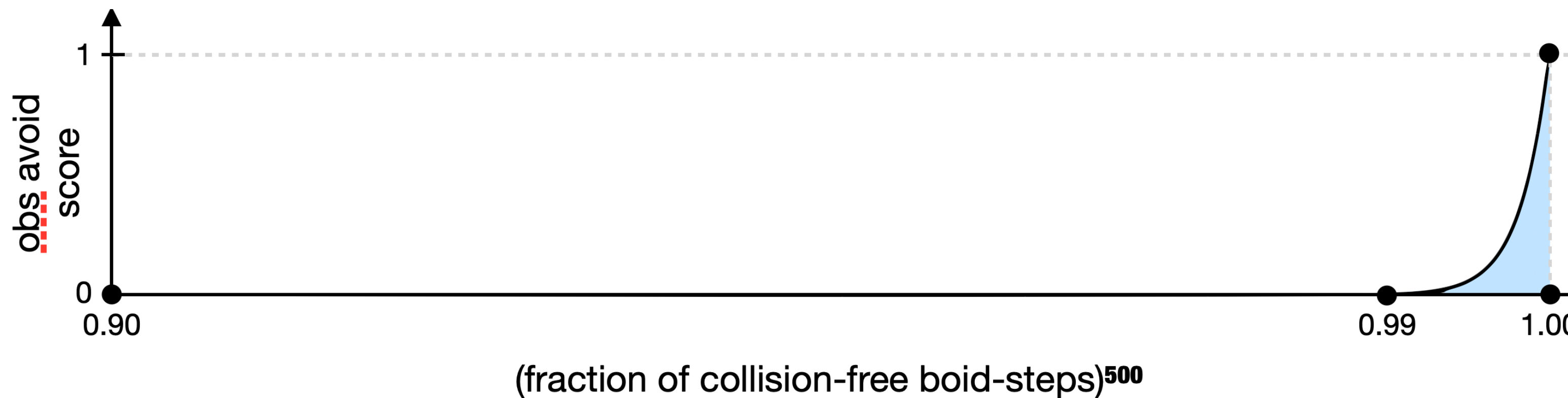
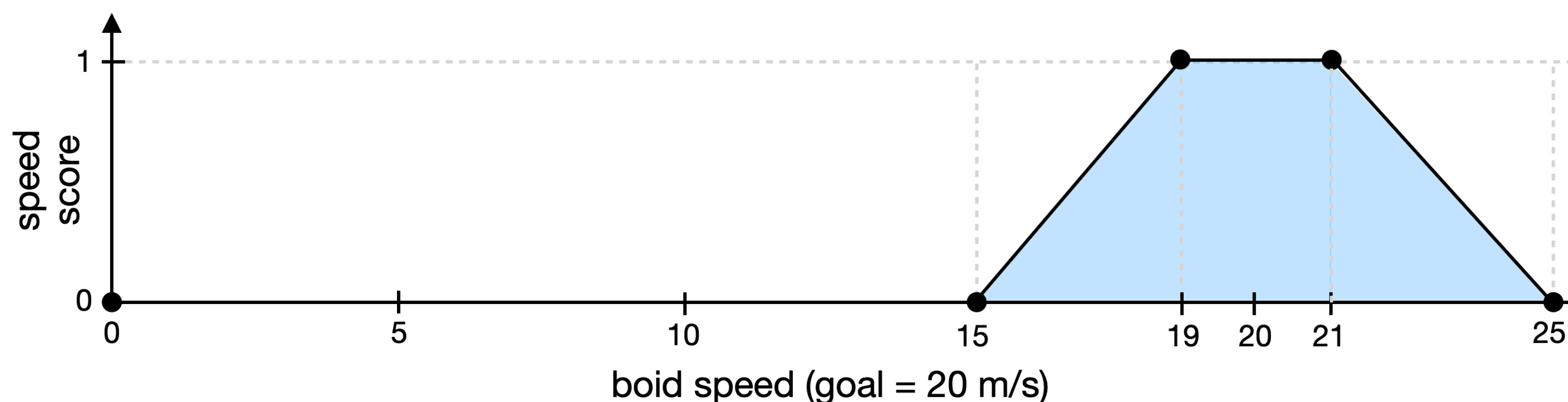
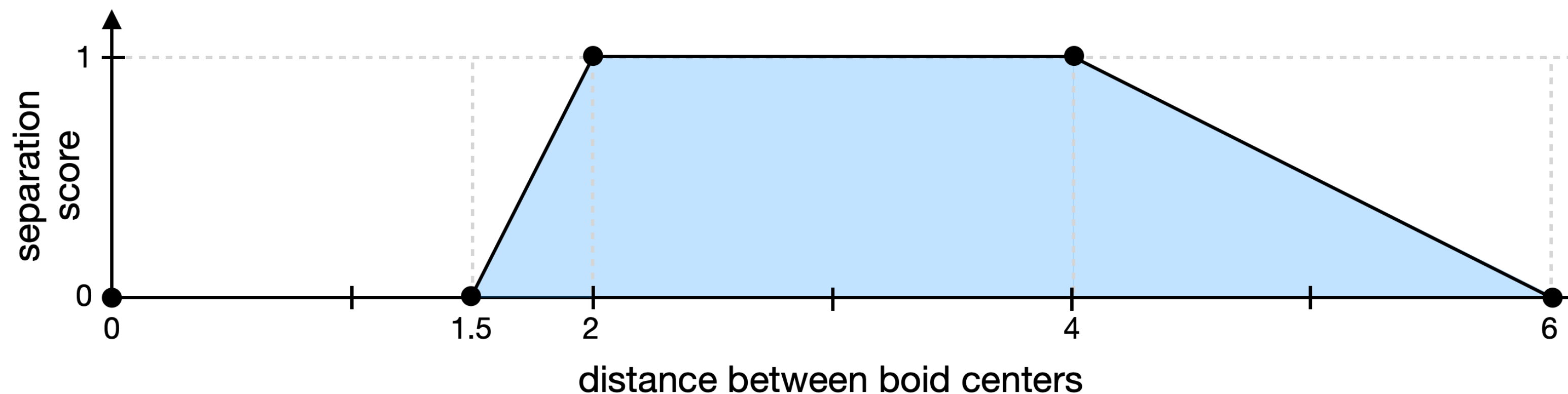
Hypervolume of three objectives



Weighting functions for separation and speed scores



Score weighting functions: separation, speed, avoid



Random GP program for boid steering

```
Sub_v3(Neighbor_2_Velocity(),
        Add_v3(Ifle(93.7135,
                    Sub(Sub(22.6237, 52.086),
                         First_0bs_Dist())),
        Ifle(First_0bs_Dist(),
             -62.3947,
             Neighbor_3_Velocity(),
             Perpendicular_Component(Neighbor_1_Velocity(),
                                      Velocity()))),
        Vec3(Abs(First_0bs_Dist()),
              Sub(First_0bs_Dist(),
                  32.0927),
              Mult(First_0bs_Dist(),
                   53.8613))),
        Scale_v3(Add_v3(Velocity(),
                        Scale_v3(Neighbor_2_Velocity(),
                                 First_0bs_Dist())),
        Abs(0.896672))))
```

Random GP program for boid steering

```
Ifle(Add(-90.7655,  
Length(Parallel_Component(Vec3(First_0bs_Dist(),  
21.4841,  
15.3372),  
Perpendicular_Component(Neighbor_1_Velocity(),  
Neighbor_1_Velocity())))),  
Power(Length(Neighbor_3_Velocity()),  
50.0116),  
Neighbor_2_Velocity(),  
Ifle(Abs(-87.3284),  
-26.965,  
Velocity(),  
Vec3(-92.5262,  
Dot(Vec3(First_0bs_Dist(),  
Length(Neighbor_3_Offset()),  
Abs(-29.9717)),  
Scale_v3(Neighbor_3_Velocity(),  
44.4096)),  
Add(Sub(10.3116, -64.4813),  
Dot(Sub_v3(Neighbor_2_Velocity(),  
Add_v3(Neighbor_2_Offset(),  
Neighbor_2_Offset())),  
Vec3(-56.1253,  
First_0bs_Dist(),  
6.30701))))))
```

Random GP program for boid steering

```
Cross(Vec3(Power(Mult(57.3145, 8.61107),  
           -9.24756),  
       Power(12.8563,  
             Dot(Parallel_Component(Neighbor_3_Velocity(),  
                                      Velocity()),  
                  Neighbor_3_Offset()))),  
       Mult(23.9212, -3.02518)),  
     Scale_v3(Add_v3(Neighbor_3_Velocity(),  
                      Vec3(6.21334,  
                            Dot(First_0bs_Normal(),  
                                 Scale_v3(Acceleration(),  
                                         -7.96728)),  
                            Mult(-33.6304,  
                                  Add(Abs(34.0285),  
                                      85.7398)))),  
                      -75.979))
```

Thank you!

contact:

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<https://www.red3d.com/cwr/>

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