WebGL BioCrowds

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How it Works
Scatter Markers
Gather Nearest Points
Accumulate Marker Influences

\[ w = \frac{1 + \cos \theta}{1 + \|m\|} \approx 0.948 \]
Accumulate Marker Influences

\[ w = \frac{1 + \cos \theta}{1 + ||m||} \approx 0.163 \]
Compute Weighted Average of Marker Influences.

\[ v_i = m_i \times \frac{\text{weight}(m_i, G)}{\sum_j \text{weight}(m_j, G')} \]

\[ \mathbf{v} = \sum_j v_j \]
Compute Weighted Average of Marker Influences.

\[ v_i = m_i \times \frac{\text{weight}(m_i, G)}{\sum_j \text{weight}(m_j, G')} \]

\[ \mathbf{v} = \sum_j v_j \]
Evaluates at < 30fps

https://www.youtube.com/watch?v=aygTsijGkf0
BioCrowds in WebGL Shaders

- Pack agent data into image textures
  - Position
  - Goal
  - ID
- Eliminate nearest-neighbor search
- Don’t use markers
No Markers?

- Treat each pixel as an implicit marker
- Do we lose random behavior?
  - Not really. A noise texture can be easily added to perturb weights
Computing Voronoi in a Shader

- Instance each agent as a uniquely colored vertical cone
- Other methods:
  - Jump Flooding - constant time regardless of the number of agents

http://nullprogram.com/blog/2014/06/01/
Refined Voronoi Diagram

- Agents have non-zero radius. Shrink voronoi cells to avoid interpenetration
- Run a shader that sets the pixel color to WHITE if there are at least two different colors within radius $r$
Computing Agent Velocity

- Check the color of the current fragment and look up the position and goal of the respective agent
- Write the resulting weight to a texture

- For each agent, accumulate marker influences and write out the computed velocity
Additional Features

- Nearest-agent search for chasing behavior
- Proximity field computation for avoidance behavior
- Procedural noise fields for random motion
- Arbitrary texture-driven “comfort” regions to guide agents away/towards regions
Improvements (now that I’ve taken GPU)

- Investigate Jump Flooding for Voronoi computation
  - Simultaneously compute distance-to-marker
- Keep all data on the GPU
  - The current implementation looks up agent velocities in a texture, updates positions on the CPU, and then copies position data back to a texture
  - Store positions and velocities only in a texture
  - Read from agent data texture to determine locations to draw agents
- Summed Area Tables for blur / voronoi refine