Real Ants

(especially the black garden ant, Lasius niger)

Adaptive Significance

- Selects most profitable from array of food sources
- Selects shortest route to it
 - longer paths abandoned within 1–2 hours
- Adjusts amount of exploration to quality of identified sources
- Collective decision making can be as accurate and effective as some vertebrate individuals

Observations on Trail Formation

- Two equal-length paths presented at same time: ants choose one at random
- Sometimes the longer path is initially chosen
- Ants may remain "trapped" on longer path, once established
- Or to a lower quality source, if it's discovered first
- But there may be advantages to sticking to paths
 - easier to follow
 - easier to protect trail & source
 - safer

Process of Trail Formation

- 1. Trail laying
- 2. Trail following

Trail Laying

- On discovering food, forager lays chemical trail while returning to nest
 - only ants who have found food deposit pheromone
- Others stimulated to leave nest by:
 - the trail
 - the recruitor exciting nestmates (sometimes)
- In addition to defining trail, pheromone:
 - serves as general orientation signal for ants outside nest
 - serves as arousal signal for ants inside

Additional Complexities

- Some ants begin marking on return from discovering food
- Others on their first return trip to food
- Others not at all, or variable behavior
- Probability of trail laying decreases with number of trips

Frequency of Trail Marking

- Ants modulate frequency of trail marking
- May reflect quality of source
 - hence more exploration if source is poor
- May reflect orientation to nest
 - ants keep track of general direction to nest
 - and of general direction to food source
 - trail laying is less intense if the angle to homeward direction is large

Trail Following

- Ants preferentially follow stronger of two trails
 - show no preference for path they used previously
- Ant may double back, because of:
 - decrease of pheromone concentration
 - unattractive orientation

Probability of Choosing One of Two Branches

- Let C_L and C_R be units of pheromone deposited on left & right branches
- Let P_L and P_R be probabilities of choosing them
- Then:

$$P_{\rm L} = \frac{\left(C_{\rm L} + 6\right)^2}{\left(C_{\rm L} + 6\right)^2 + \left(C_{\rm R} + 6\right)^2}$$

Nonlinearity amplifies probability

Additional Adaptations

- If a source is crowded, ants may return to nest or explore for other sources
- New food sources are preferred if they are near to existing sources
- Foraging trails may rotate systematically around a nest

Pheromone Evaporation

- Trails can persist from several hours to several months
- Pheromone has mean lifetime of 30-60 min.
- But remains detectable for many times this
- Long persistence of pheromone prevents switching to shorter trail
- Artificial ant colony systems rely more heavily on evaporation

Resnick's Ants

Environment

- Nest emits *nest-scent*, which
 - diffuses uniformly
 - decays slowly
 - provides general orientation signal
 - by diffusing around barriers, shows possible paths around barriers
- Trail pheromone
 - emitted by ants carrying food
 - diffuses uniformly
 - decays quickly
- Food detected only by contact

Resnick Ant Behavior

1. Looking for food:

if trail pheromone weak then wanderelse move toward increasing concentration

2. Acquiring food:

if at food then

pick it up, turn around, & begin depositing pheromone

3. Returning to nest:

deposit pheromone & decrease amount available move toward increasing nest-scent

4. Depositing food:

if at nest then

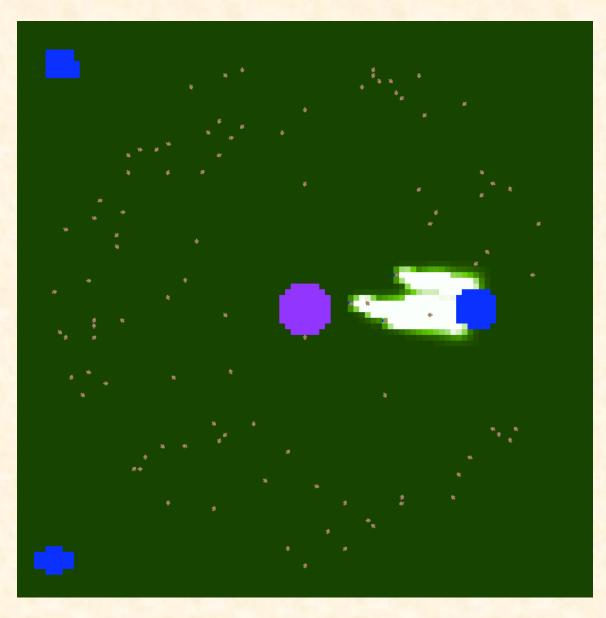
deposit food, stop depositing pheromone, & turn around

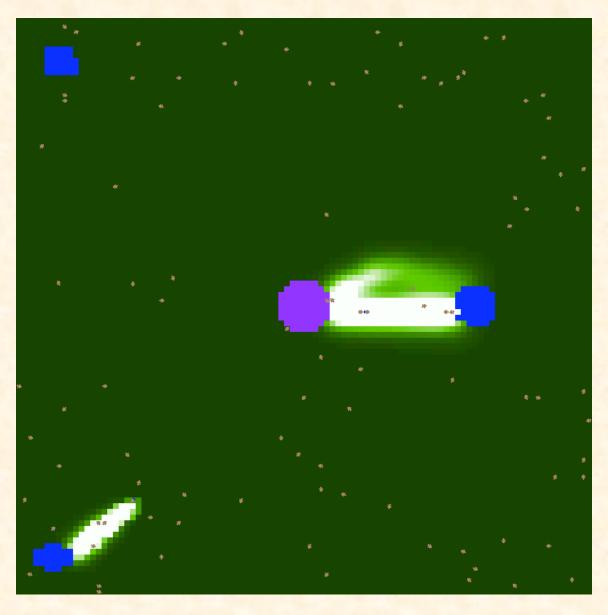
5. Repeat forever

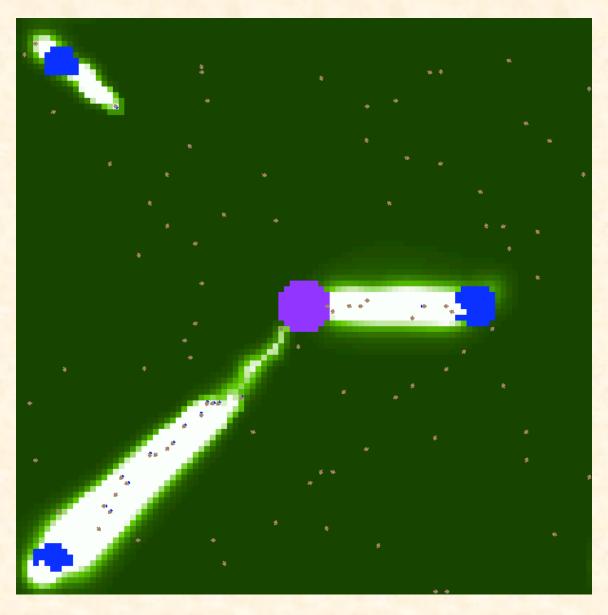
Demonstration of Resnick Ants

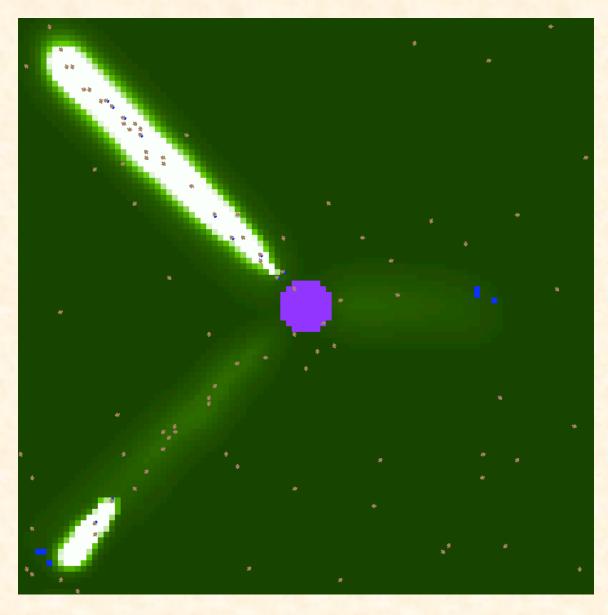
Run ResnickAnts.slogo

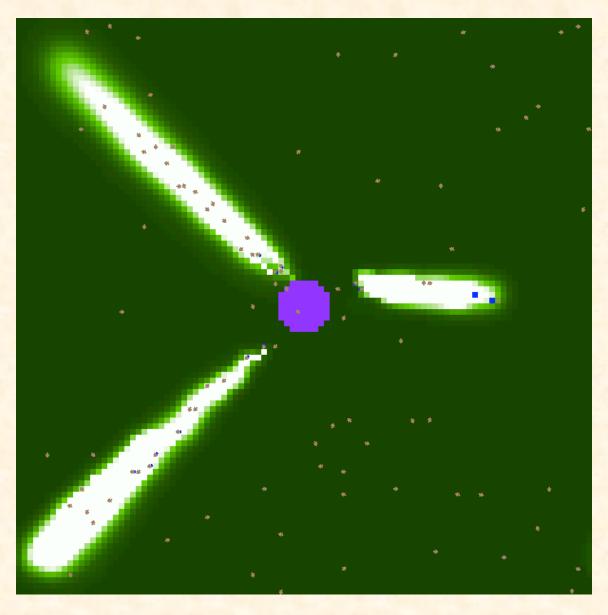
Exploitation of Multiple Food Sources

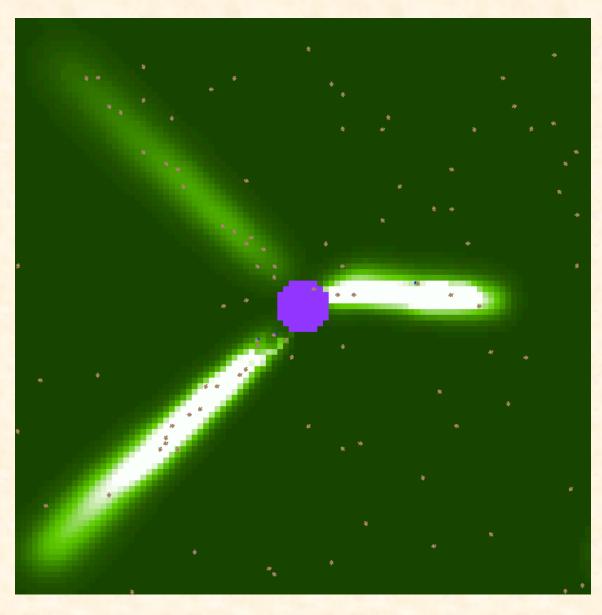




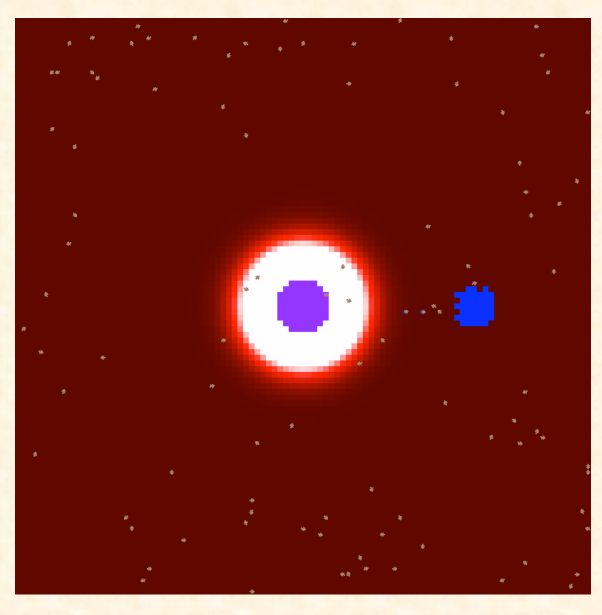


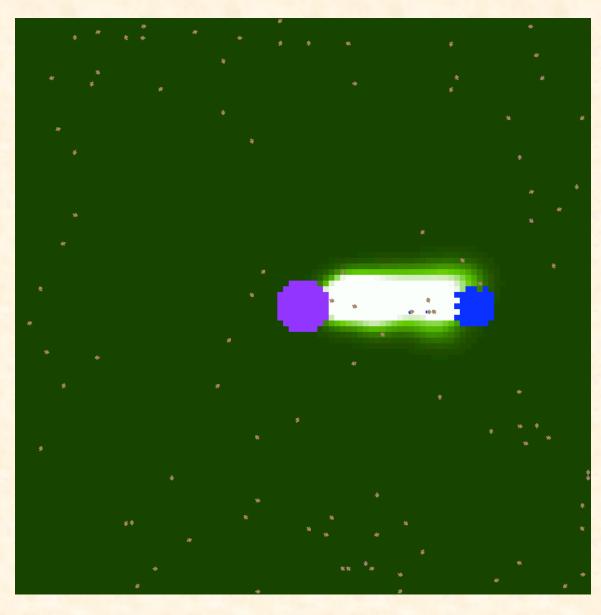


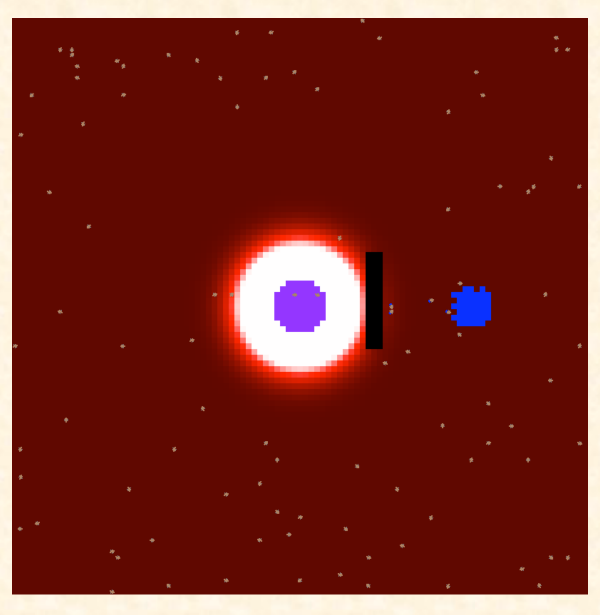


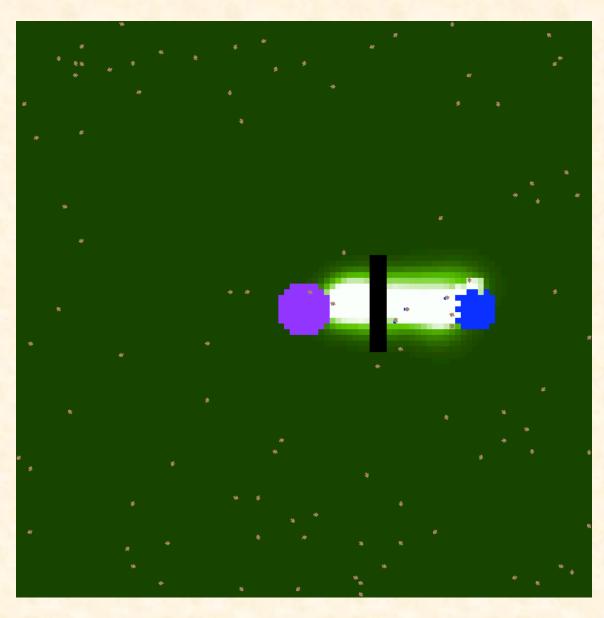


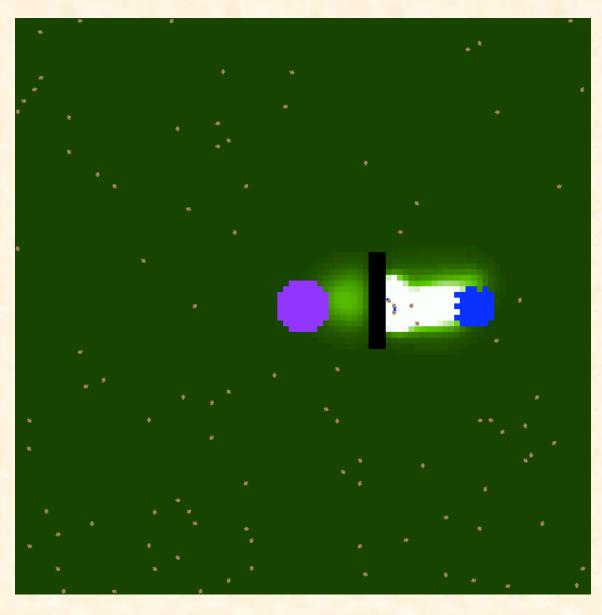
Insertion of Barrier

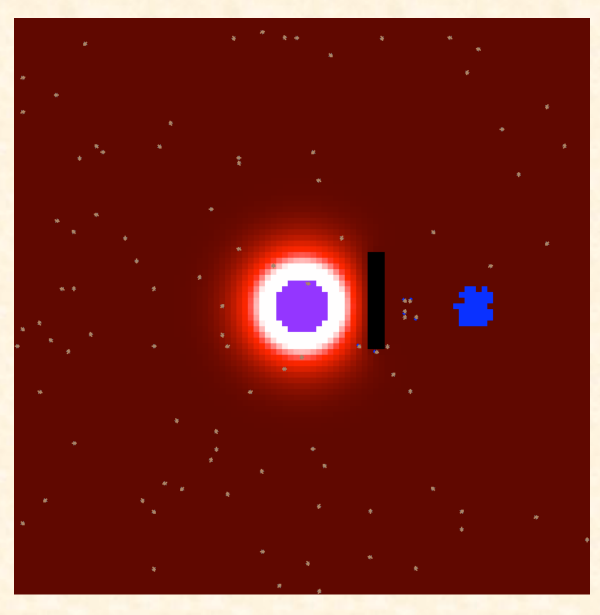


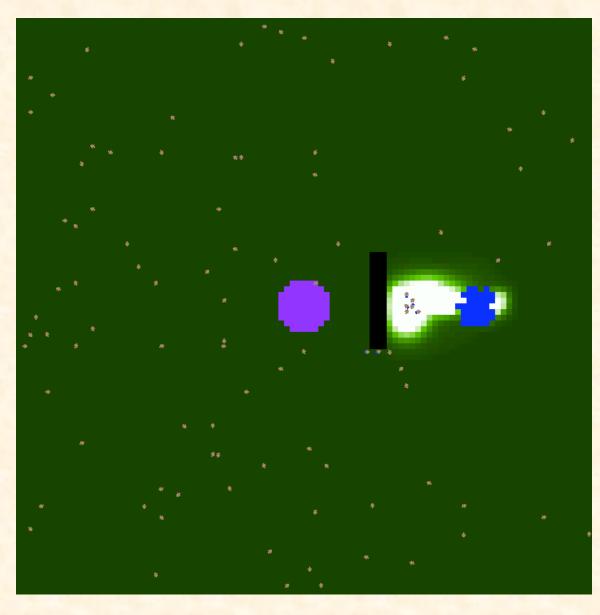


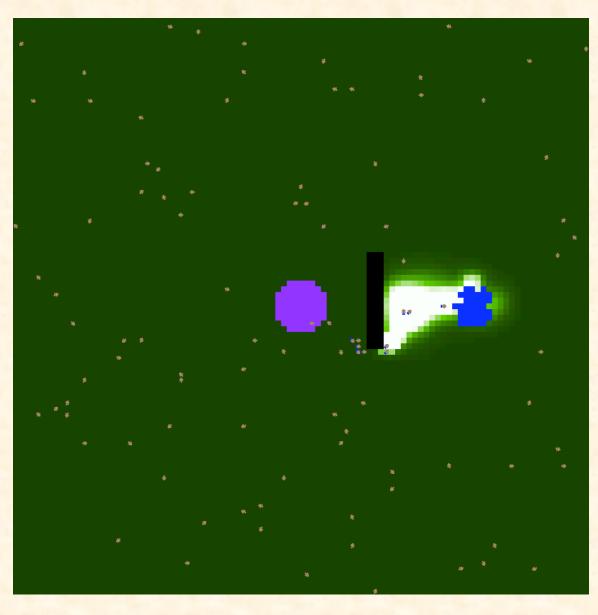


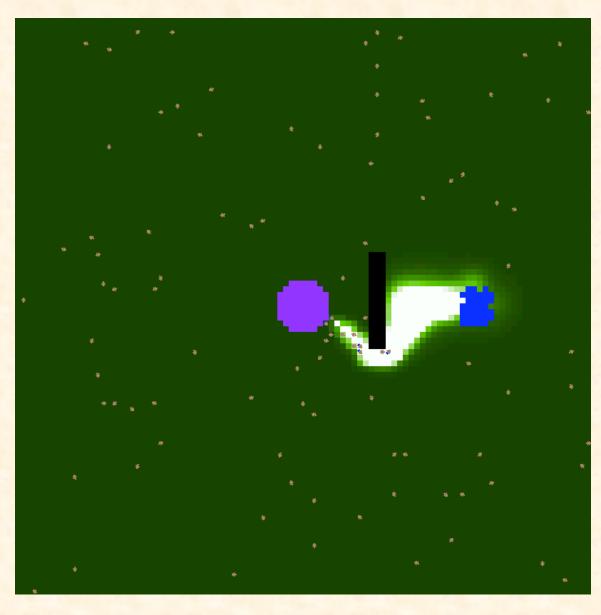


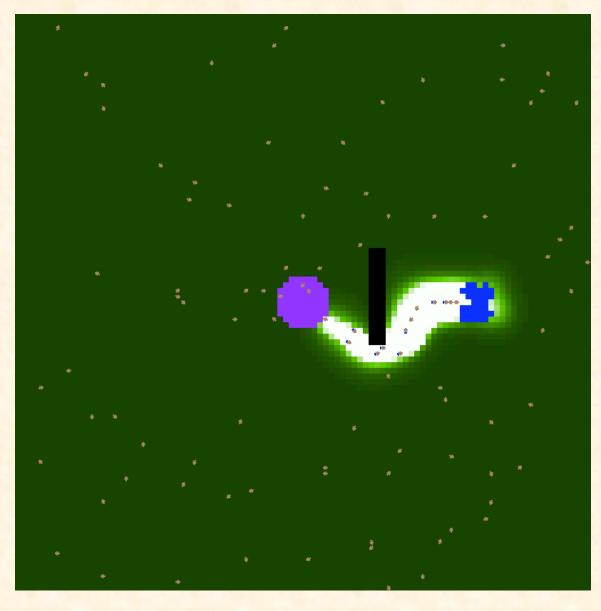




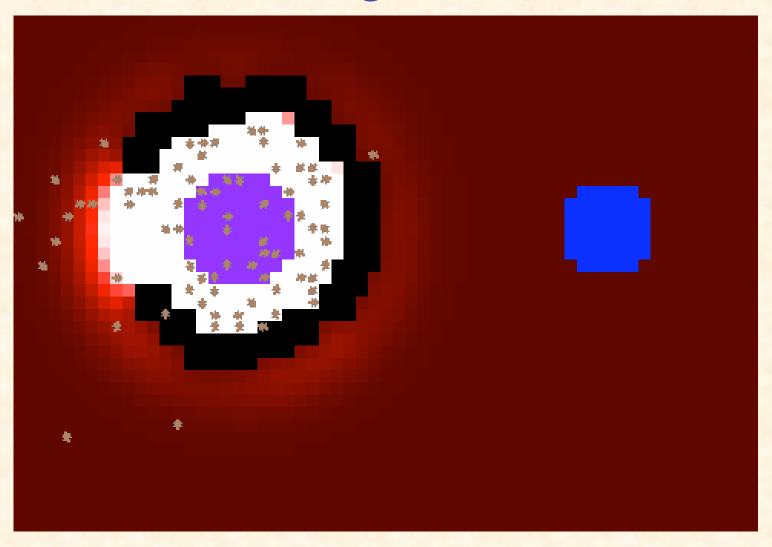


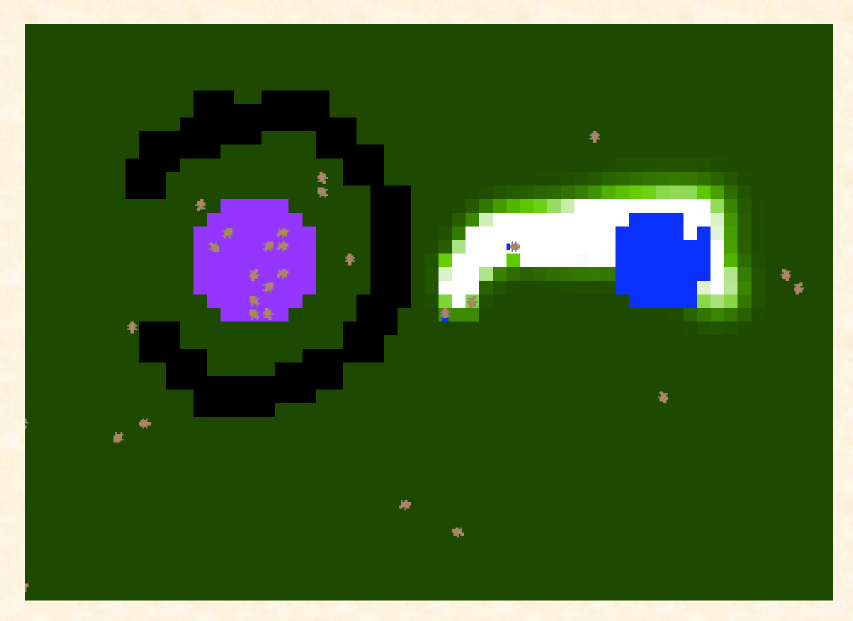


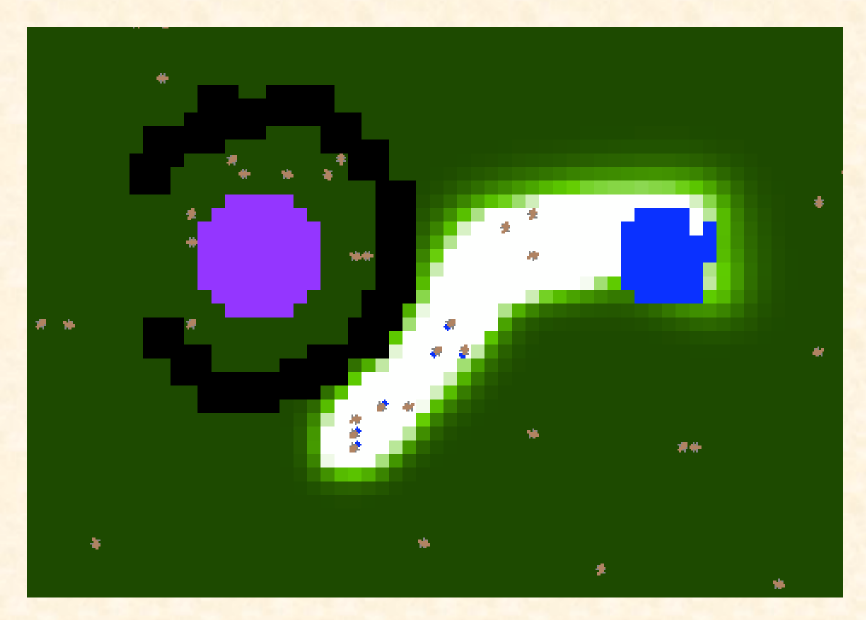


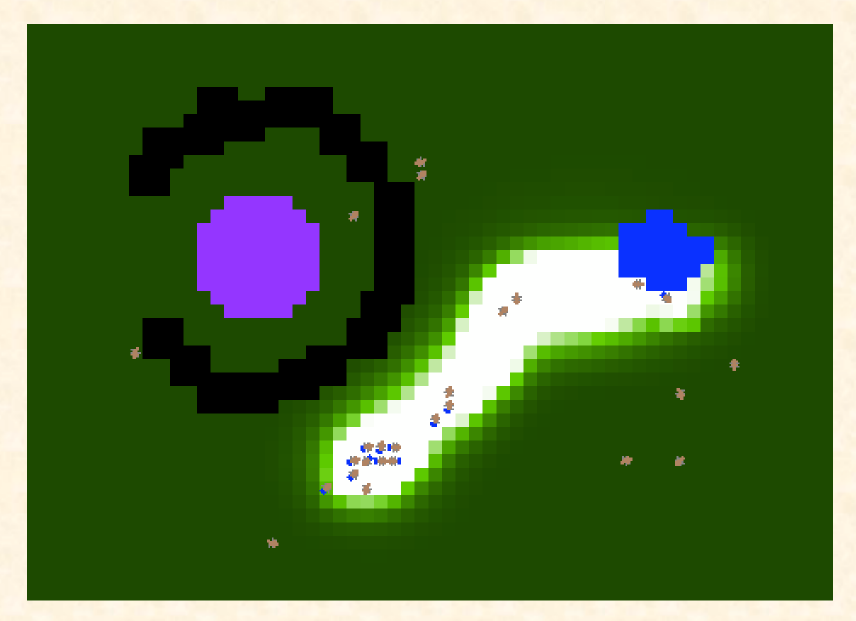


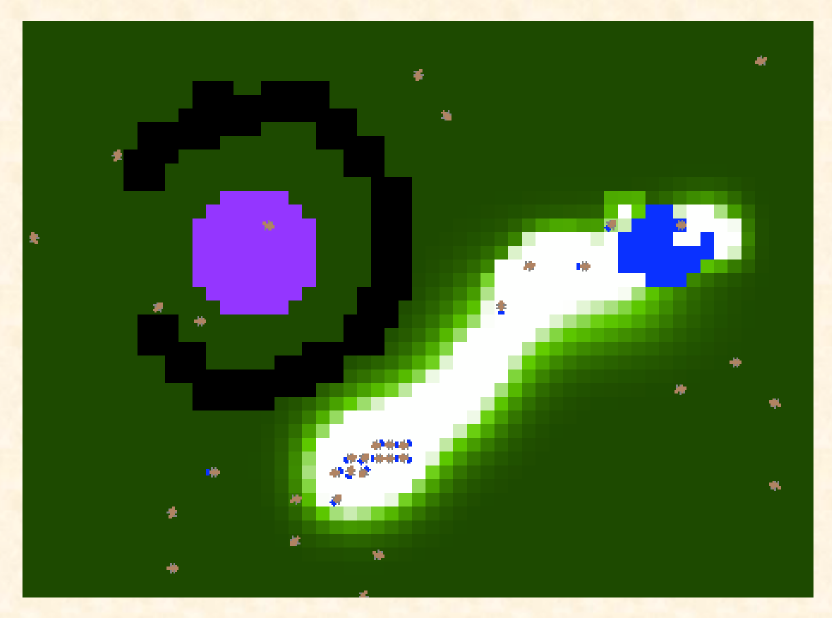
Avoiding a Barrier

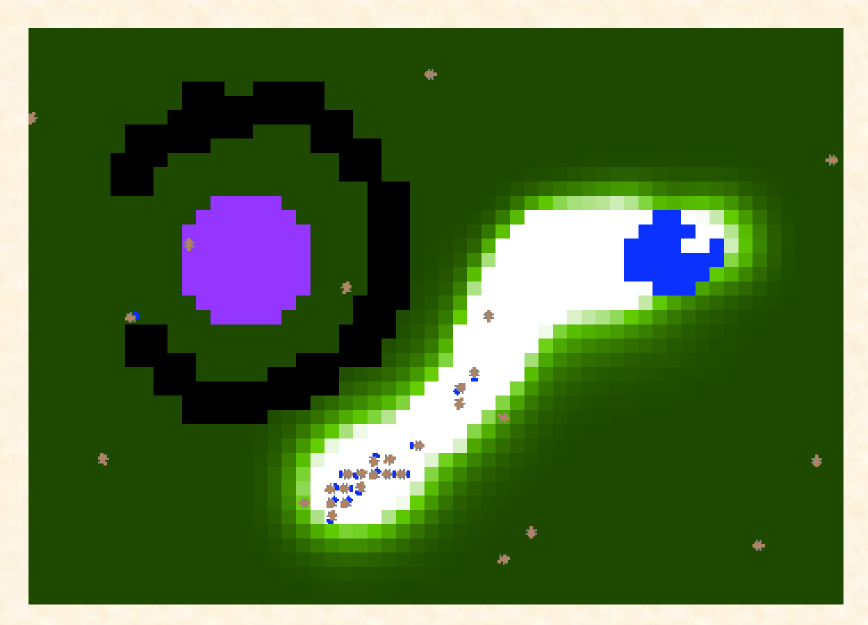


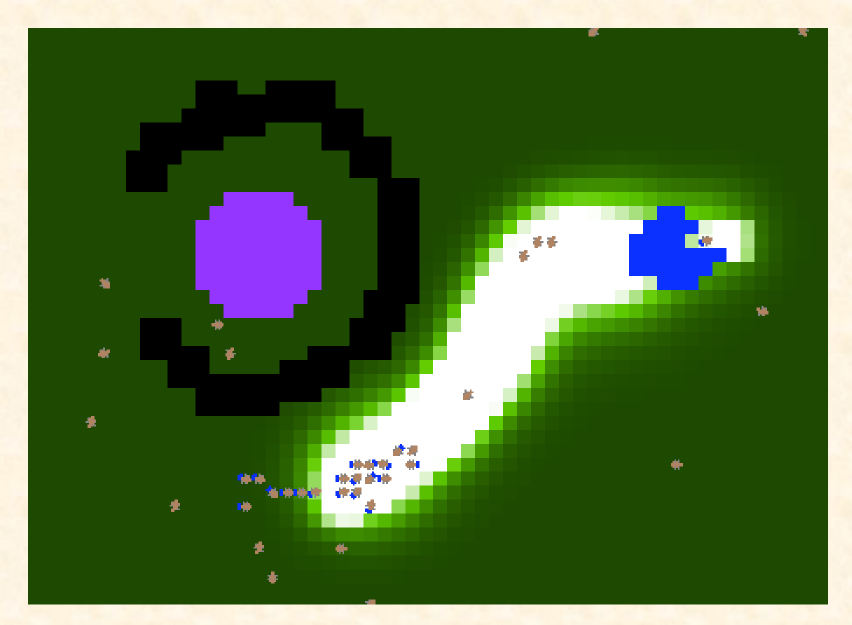


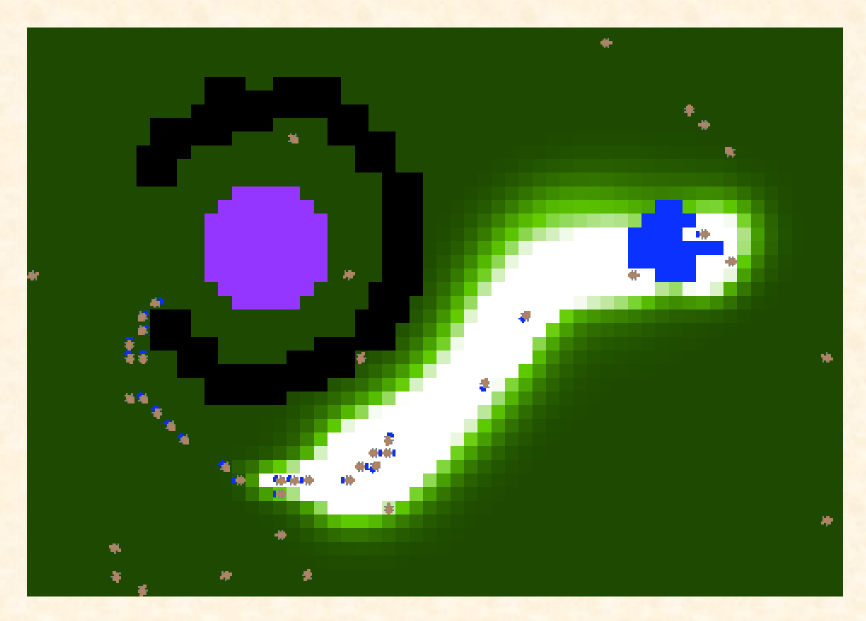


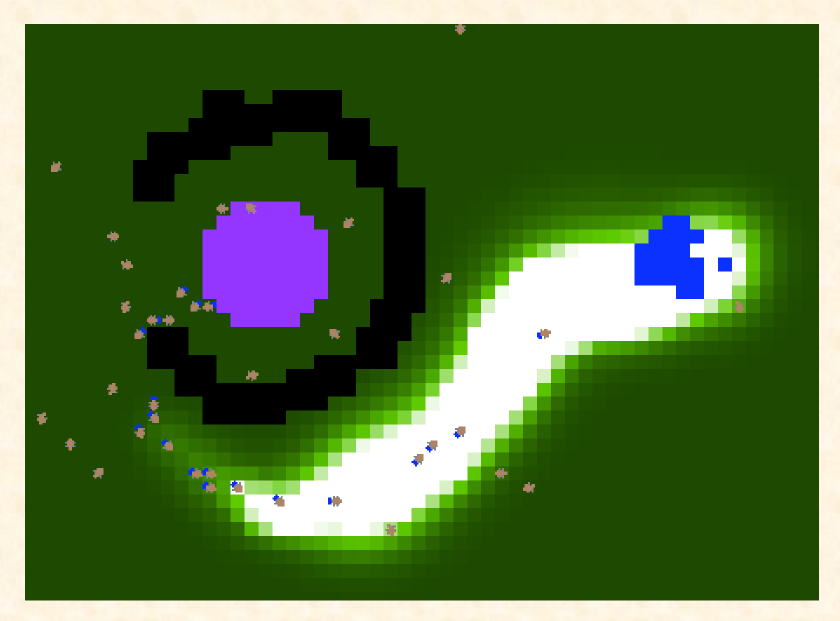


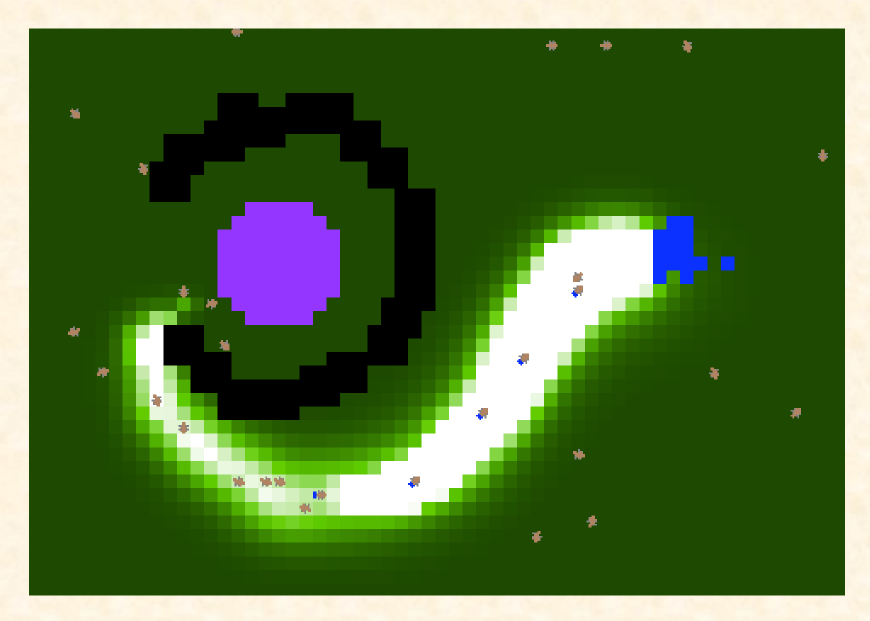


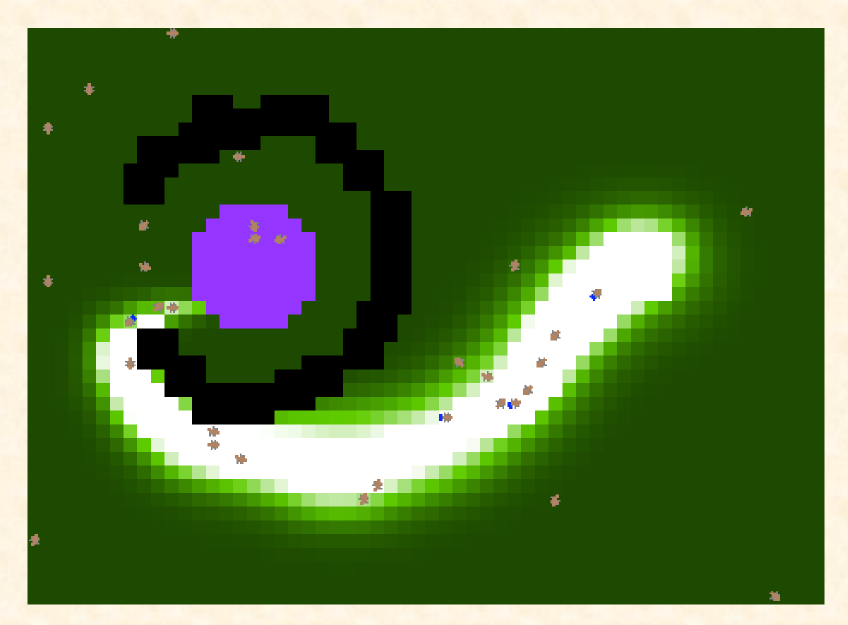


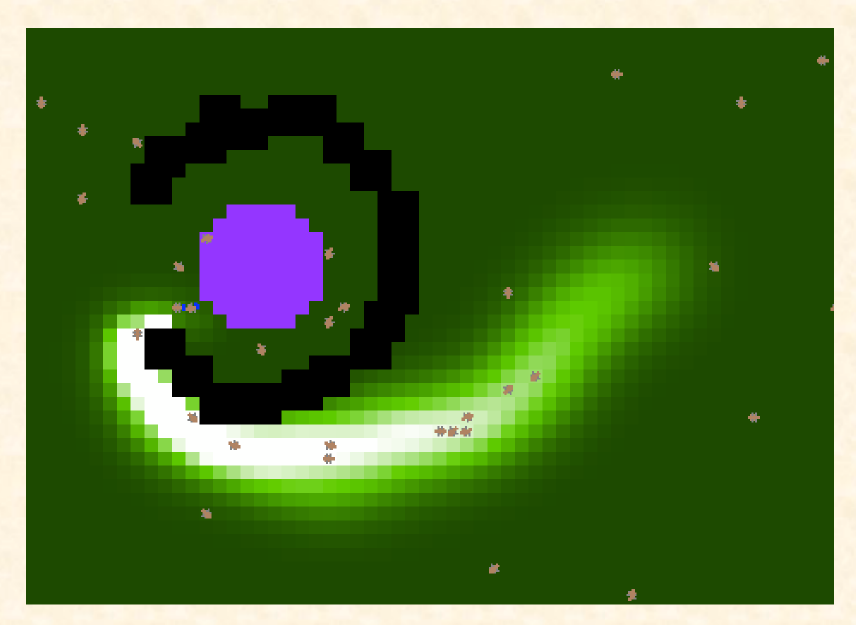












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