# The Basic Ant Colony example

In this lesson we will develop a model where ants find a food source. Though each ant follows a set of simple rules, the colony as a whole acts in a sophisticated way. Before starting have a look at this video: <a href="https://youtu.be/vG-QZOTc5">https://youtu.be/vG-QZOTc5</a> Q

#### **HOW IT WORKS**

When an ant finds a piece of food, it carries the food back to the nest, dropping a chemical as it moves. When other ants "sniff" the chemical, they follow the chemical toward the food. As more ants carry food to the nest, they reinforce the chemical trail.

#### Step 1 – Setup world specification

Go to model settings and create a 71 patch squared world with no wrapping, a patch size of 7 and the origin in the centre.

#### Step 2 – Add interface elements

Add the following interface elements:

- Button calling a procedure called setup
- Button calling a procedure called go
- Slider called population with a range of 1-200 and an increment of 1
- Slider called diffusion-rate a range of 0-99 and an increment of 1
- Slider called evaporation-rate a range of 0-99 and an increment of 1
- Plot called Food with an x axis labelled as time and y as Quantity the code should read as follows:

```
Pen update commands
plotxy ticks sum [food] of patches with [pcolor = cyan]
```

#### Step 3 – Setup patch variables

Add the following patch variables to store world parameters:

#### Step 4 – Write setup function

Write the setup function to create ants and call further function:

```
to setup
  clear-all
  set-default-shape turtles "bug"
  create-turtles 100 [
   set size 2
   set color red     ;; red = not carrying food
]
  setup-patches
  reset-ticks
end
```

#### Step 5 – Setup patches

Write the following code to set the parameters of the nest and food sources:

```
to setup-patches
ask patches [
;; setup nest and spread a nest-scent over the whole world -- stronger near the nest
set nest? (distancexy 0 0) < 5
set nest-scent 100 - distancexy 0 0

;setup food
setup-food -25 20 5 2
setup-food 20 20 5 1
setup-food 20 -30 5 3

recolor-patch
]
end
```

### Step 6 – Setup food sources

Write the following code to setup the food sources:

```
to setup-food [x y location_size location_amount] ;; patch procedure
   if (distancexy x y) < location_size [
      set food location_amount
   ]
end</pre>
```

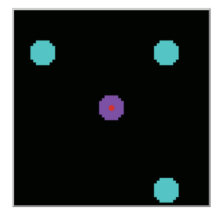
#### Step 7 – setup color patches for visualisations

With the following code to update the patch colors based on the world parameters and chemicals deposited:

```
to recolor-patch ;; patch procedure
;; give color to nest and food sources
ifelse nest? [
    set pcolor violet
][
    ifelse food > 0 [
        set pcolor cyan
][
    ;; scale color to show chemical concentration
    set pcolor scale-color green chemical 0.1 5
]
end
```

#### Step 8 – Test your model

It should look like this:



#### Step 9 – Create the go function

Write the following code to make your turtles move. 2 critical elements in this model are time and delaying the release of the ants. Time will be used for pheromone dissipation and the delay will increase the efficiency of the ants.

## Step 10 – Test your model

Your ants should wander around randomly

#### Step 11 – Collecting food

Add the following code within ask turtles so your ants can collect food and show this in their appearance:

Your ants should now collect food, turn orange and turn 180 degrees.

#### Step 12 – Updating visualisations

Add the following code in the go function but outside of the ask turtles section to update the patch colors to show the removal of food and update the chemical values of the patches:

```
ask patches [
   set chemical * (100 - evaporation-rate) / 100 ;; slowly evaporate chemical
   recolor-patch
]
```

#### Step 13 – Test your model

The food sources should now appear to be reducing when the ants are picking it up.

#### Step 14 – searching for scents

Write the following code to facilitate the search for either the nest or food based on the scent being searched for. This code is effectively getting the ant to sniff left and right before moving forward base on what it smells.

```
;; sniff left and right, and go where the strongest smell is
let scent-ahead scent-at-angle      0 c_type
   let scent-right scent-at-angle 45 c_type
   let scent-left scent-at-angle -45 c_type
   if (scent-right > scent-ahead) or (scent-left > scent-ahead) [
     ifelse scent-right > scent-left [
     ][
       1t 45
     ]
   1
  end
let p patch-right-and-ahead angle 1
   if p = nobody [ report 0 ]
   ifelse c_type = "nest" [
     report [nest-scent] of p
     report [chemical] of p
   1
  end
```

#### Step 15 – Calling the search chemical function to find food

Add the following code within the if color = red if statement to search for food.

```
;; go in the direction where the chemical smell is strongest
if (chemical >= 0.05) and (chemical < 2) [
    search-chemical "food"
]</pre>
```

## Step 16 – Creating a return to nest function

Write the following function to allow your ant to find their way back to the nest when they have food.

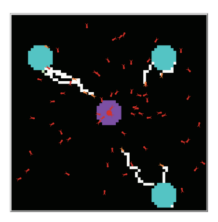
#### Step 17 – calling the return to nest function

Change the if color = red to ifelse and the following code to call the newly created return to nest function:

```
[
    return-to-nest ;; carrying food? take it back to nest
]
```

## Step 18 – Test your model

It should look something like this:



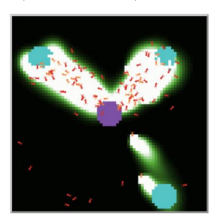
## Step 19 – Diffusing the chemical

In the go function add the following line of code to diffuse the chemical:

diffuse chemical (diffusion-rate / 100)

## Step 20 – Play with your model

Experiment with the parameters and see how the sliders impact the model. It should look something like this:



#### Reference

Base on: Wilensky, U. (1997). NetLogo Ants model. http://ccl.northwestern.edu/netlogo/models/Ants. Center for Connected Learning and Computer-Based Modeling, Northwestern University, Evanston, IL.