

This is an overview of how to make basic changes to the core and significant parts of the framework.

Below are examples of possible changes to the framework that could be made by researchers. The changes that could be made to the framework are limitless; however, this might serve to give a starting point for researchers to begin modifying and understanding the model and framework. This document aims to provide explanations of core function interactions and an overview of potential changes that can be made to each section.

A pdf was chosen over something like a Jupyter notebook to be as inclusive as possible of researchers with little to no coding or Python experience.

Changing basic agent behavior

```
236 # if - 1. other non-sugar agents within vision
237 # 2. random.random() < trauma level
238 # 3. agent is starving
239 # 4. the max sugar on the visible canvas < this agent's metabolism
240 # then engage in possible trauma influenced behaviors
241 if len(agent_neighbors) > 0 and self.random.random() < self.trauma and self.starvation > -1 \
242     and max_sugar < self.metabolism and trauma_influenced_behavior:
243
244     # pick random non-sugar agent and move to them
245     self.random.shuffle(agent_neighbors)
246     pos = agent_neighbors[0]
247
248     this_cell = self.model.grid.get_cell_list_contents(pos)
249     for agent in this_cell:
250         if isinstance(agent, SsAgent):
251             break
252
253
254     # trauma influenced behavior #
255     # the starvation level and trauma level affects what the agent is
256     # capable of doing to other agents
257     if self.starvation > 15 and self.random.random() < self.trauma * .1:
258         self.sugar += agent.is_cannibalized()
259         # this agent becomes more traumatized by cannibalizing another
260         self.trauma += .05
261     elif self.starvation > 5 and self.random.random() < self.trauma * .5:
262         self.sugar += agent.is_killed()
263     elif self.starvation <= 5 and self.random.random() < self.trauma * 1.0:
264         self.sugar += agent.is_mugged()
265
266     self.model.grid.move_agent(self, pos)
267 # else if there is no sugar on the visible canvas and no non-sugar agents,
268 # just move somewhere random within vision
269 elif max_sugar == 0:
270     self.random.shuffle(neighbors)
271     self.model.grid.move_agent(self, neighbors[0])
272
273 # else, move to cell with the most sugar that is nearest to consume it
274 # when the "eat" function is called
275 else:
276
277     # Look for location with the most sugar
278     candidates = [
279         pos for pos in neighbors if self.get_sugar(pos).amount == max_sugar
280     ]
281     # Narrow down to the nearest ones
282     min_dist = min(get_distance(self.pos, pos) for pos in candidates)
283     final_candidates = [
284         pos for pos in candidates if get_distance(self.pos, pos) == min_dist
285     ]
286
287     self.random.shuffle(final_candidates)
288     self.model.grid.move_agent(self, final_candidates[0])
289
```

We see 3 major if-statements in this above pictured section of code (which is in the move function in agents.py). The first if-statement is testing for five things to be true before continuing to execute code that determines the action of the agent based on the influence trauma exerts:

1. There must be at least one other agent in its vicinity of movement (neighborhood)
 - a. There must be another agent to act on in order to see the effects of trauma influence
2. A probability draw succeeds against the trauma level
 - a. This just means that the probability of an agent acting because of their trauma is proportional to the amount of trauma they have. A more traumatized agent is linearly more probable to act due to trauma.
3. This agent is currently starving
 - a. This and #4 determine if an agent is in a dire state of needing resources for survival.
4. The maximum sugar on the canvas the agent sees in its neighborhood is less than its metabolism
 - a. If an agent isn't able to obtain enough food to last even another time step, then the agent may turn to obtaining food from other agents.
5. The variable `trauma_influenced_behavior` is set to True
 - a. This variable is just a setting allowing a researcher to easily turn off agents acting on trauma for control runs

Modifying or adding constraints to this if-statement can allow researchers to adjust when agents will show the influence of trauma through their actions. The checks can be probabilistic (2) or regular variable checks (1,3,4,5); both types are seen in this example.

Within this first if-statement between lines 254 and 264 contains the functionality of trauma-influenced behavior. Each if-statement has a both a higher starvation threshold and lower probability from a random draw for increasingly extreme actions taken by agents, from mugging, to killing another agent, to cannibalizing other agents. By adjusting the if-statements and adding or adjusting the functions seen here, researchers can adjust how and when trauma-influenced behavior based on the current state of the agent. There is a possibility that the agent will do nothing besides move when acting from trauma, since it is probability based.

The second if-statement determines what the current agent will do if there are no other agents nearby and there is no sugar on the landscape to consume.

The third if-statement catches all the other cases and just makes the current agent move to the cell with the most sugar. If there is a tie, it will choose a random cell that is tied for the most sugar.

Adjusting any of these if-statements and the code within adjusts the core behavior of the agents in the simulation.

Extending and customizing epigenetic features

```
527 def prenatal_trauma_create(self,eld):
528     """
529     Example of prenatal trauma creating transgenerational epigenetic effects
530
531     According to the literature, life expectancy decreases
532     if the offspring are the same sex 2 generations later, so that is included
533     in the trigger criteria dictionary.
534
535     The trigger age is 0 so that this effect is present starting at birth
536
537     Parameters
538     -----
539     eld (expected life decrease): float (0-1)
540         Percentage of the decreased lifespan of the descendant of this agent
541         in 2 generations.
542
543     Returns
544     -----
545     None.
546
547     """
548     self.epigenetic_lifespan_decrease_prenatal += eld
549     self.epigenetic_lifespan_decrease_prenatal = min(self.epigenetic_lifespan_decrease_prenatal,0.2)
550     # trigger is (gen + 3) b/c it is 2 generations after the agent currently about to be birthed (prenatal)
551     # also 'sex' of the next child is chosen now, since the epigenetic effects are based on that
552     self.next_birth_sex = self.random.choice(['m','f'])
553     triggers = {'generation':self.generation+3,'age':0,'sex':self.next_birth_sex}
554     expression = ['prenatal_trauma_express',self.epigenetic_lifespan_decrease_prenatal]
555     self.future_epigenetic_symptoms['prenatal1'] = [triggers,expression]
556
557     return None
```

Let's take an example of prenatal trauma from starvation, as this serves as an excellent semi-complex example of employing the customizable epigenetic features of this framework. Prenatal starvation trauma affects descendants who are the same sex and are two generations later than the person who is in utero at the time of starvation.

Below is a code block in the agent init function. We can see here that we created an object variable that is named "epigenetic_lifespan_decrease_prenatal" which we made specifically for this function, since it models an epigenetic feature that reduces the lifespan of particular descendants.

```
88 # epigenetic
89 self.future_epigenetic_symptoms = dict()
90 self.epigenetic_lifespan_decrease_prenatal = 0
91 self.epigenetic_lifespan_increase_prepubescent = 0
```

This variable is the first edited in the function. Since it is an object variable, modifying the variable within the scope of the function is easily done.

```
440 # pre-natal traumas have transgenerational epigenetic effects
441 if self.pregnant:
442     self.prenatal_trauma_create(.04)
```

When the function is invoked in the framework, the `eld` parameter is `.04`, meaning that the object variable “`epigenetic_lifespan_decrease_prenatal`” will have `.04` added to it (this will be used to effectively reduce the lifespan of the affected descendants by 4% each time this is called).

Line 548 limits the lifespan reduction to a maximum of 20%.

`Self.next_birth_sex` was created specifically for this epigenetic modification, since the epigenetic effects are dependent on the agent *in utero*. Normally, the sex of the agent is determined at birth, but adding this selection in the function, in addition to the code blocks below, allows the simulation to know the sex of the next agent birth ahead of time.

```
45         if sex is None:
46             self.sex = self.random.choice(['m', 'f'])
47         else:
48             self.sex = sex
```

```
402         if epigenetic_effects:
403             ssa = SsAgent(self.model.agent_id, self.model, False,
404                           sugar = int(self.sugar*.5), trauma = self.trauma,
405                           trauma_min = tm_offspring, cortisol = cortisol_offspring,
406                           generation = self.generation, family = self.family,
407                           sex = self.next_birth_sex,
408                           epigenetic_symptoms = eg_for_birth
409                           )
410             self.next_birth_sex = None
```

Lines 552-554 in the first screenshot of this section showcase the important part of the code example for understanding how the customization and extensibility operates in the framework.

The variable “triggers” must be a dictionary where each key is an agent attribute that every agent will be initialized with. For each of these attributes, the writer of the code must specify what the values of each attribute must be in order for the epigenetic modification to take effect. All trigger parameters must be met for this to occur. The triggers dictionary can use nearly any combination of universal agent attributes; however, the generation agent attribute must be specified as a trigger parameter.

By setting ‘age’ to 0, we effectively only apply this epigenetic effect one time to the agent that inherits this epigenetic mutation. Without the age parameter being set in the triggers dictionary, the epigenetic mutation would be applied every timestep to said descendant agent.

Line 554 shows the way to model the epigenetic effects themselves. The expression variable should always be a list with at least one element. The first element needs to be the name of the function that expresses the trauma in the agent as a string. All subsequent elements must be the input parameter values for that function.

```

584     def prenatal_trauma_express(self, dec_perc):
585         '''
586         Expression of the transgenerational epigenetic effects of prenatal trauma.
587
588         For every epigenetic symptom, there needs to be a function used to express
589         that effect. This is an example of proper implementation.
590
591         Parameters
592         -----
593         dec_perc : float (0-1)
594             Percentage that the lifespan of this agent will be decreased by
595             (affects only death by old age value)
596
597         Returns
598         -----
599         None.
600
601         ...
602
603         self.death *= 1 - dec_perc
604
605         return None

```

In this case, when the descendant agent experiences this epigenetic mutation, this function will be called at age = 0 (birth), where the lifespan variable is decreased by the amount specified generations earlier when the trauma occurred. **For every epigenetic expression created, you must have a corresponding function that expresses the trauma.**

Line 555 in the screenshot shows the boring, yet vital step of simply creating a unique key for the epigenetic creation function in the “self.future_epigenetic_symptoms” variable, with the values as a list with the triggers dictionary and the expression list. The key these values are assigned to makes no difference, as long as it is unique per epigenetic creation function.

Using the triggers dictionary to customize the necessary conditions for epigenetic effects to appear in later generations and using the expression list combined with custom epigenetic effect functions allows researchers to fully customize and extend the use of this framework to their own need. If researchers email us with other questions about changing/extending/customizing other parts of the framework, this document will be updated to reflect those additional explanations.

Email of the primary developer: nbishop3@gmu.edu