**Supplementary Material 1: Overview, Design Concepts and Details for the Agent-Based Model presented in “Modeling a Primate Technological Niche”**

This model description follows the ODD protocol for agent-based models (Grimm et al., 2010) and is provided as supplementary material to Reeves et al. (Submitted). The model was written in Python 3.7 using the MESA agent-based modeling library (Masad and Kazil, 2015). The source code for this model is actively maintained on the Author’s git-hub page and can be downloaded by following this link

**Purpose**

Primate tool-use is often considered to be expedient, involving transport of tools over short distances. Nevertheless, stone tools, used by West African chimpanzees, have been documented kilometers from where they naturally occur (Luncz et al., 2016). However, single movements of stone over long distances have never been observed (Boesch and Boesch, 1984; Boesch, 2014; Luncz et al., 2016). Therefore, the purpose of this model is to investigate the mechanisms through which repeated of short distance transport events move tools across large distances. We attempt to provide insight into this by addressing the following questions in our experimental design: *Can the aggregate effects of repeated short distance transport of stone lead to the large-scale movement of stone across space? If so, under what environmental circumstances does this occur? What landscape scale signature does this pattern leave behind?*

**Entities, State Variables, and Scale**

The model is spatially explicit. The environment is comprised of a 2-dimensional 250 x 250 grid cell space. The 2-D space is not wrapped into a torus and thus has discrete boundaries around its edges. The space is inhabited by four types of agents: Primates, Sources, Pounding Tools, and Trees. Time is represented with discrete steps called “Time-Steps”. In this model, each tick encompasses enough time for a Primate to move a distance of 1 grid cell or carry out a “Tool-Use” episode in which they will move more than 1 grid cell in a time step.

Primate agents are akin to chimpanzees in the real world. Primates are able to execute five methods: *Move, CheckForTree, CheckForStone, SelectStone, UseStone, BreakStone* (see descriptions of each in the Submodels section below). Primates as possess eight attributes: *pos*, *search\_radius, NutTreeLoc, StoneLoc, Tool\_size, Tool\_id, Source\_id, rm\_qual.*

*pos:* (x,y) coordinates reflecting the current location of the agent. This attribute is recorded as x and y in the data tables outputted by the model.

*search\_radius* refers to the distance that the primate will look beyond its current location to determine if a Source or Pounding Tool can be aquired. This value is set equal to the global variable *search\_rad*.

*NutTreeLoc* is the location as (x,y) coordinates of the a Tree agent encountered by the Primate

*StoneLoc* X,Y coordinates representing the location where a pounding tool can be selected for movement (See CheckForStone method in sub models)

*Tool\_size* refers to the mass (grams) of the Pounding Tool in possession of the agent.

.

*Tool\_id* A six-character alpha-numeric value that is unique to the tool that the PrimAgent currently possesses.

*Source\_id* The unique identifier of the source that the PoundingTool in the agent possession originated from.

*rm\_qual* refers to the quality of the selected Pounding Tool. This variable is inherited from the rm\_quality attribute of the Pounding Tool. This attribute has a value of -1 when the Primate has not acquired a Pounding Tool.

***PoundingTools*** are analogous to the hammers or anvils that primates use to crack nuts. They have the following attributes: *parent\_id, tool\_id, pos, Tool\_size, original\_size, active, source\_id, rm\_quality ts\_born, ts\_died, n\_uses*

*tool\_id* is an 8 digit alphanumeric string that acts as a unique identifier for the tool.

*parent\_id* new pounding tools can form when a PoundingTool is broken during use (See PrimAgent method ***BreakStone***. If this occurs, the newly generated PoundingTool inherits the *tool\_id* of the stone broken as the *parent\_id.*

*pos:* (x,y) coordinates reflecting the current location of the agent. This attribute is recorded as x and y in the data tables outputted by the model.

*tool\_size* a numeric value referring to the size of the tool. This is assigned when a pounding tool is acquired from a source location. The size of the tool determined by randomly drawing a value from a normal distribution with the mean and standard deviation equivalent to the size distribution of known Panda nut tools.

*original\_size* is a numeric value referring to the size of the tool prior to the occurrence of any pounding tool events

*active* isa Boolean value that determines whether the tool can be re-used as a pounding tool or not. True implies that it can still be used for nut cracking, whereas false means that the tool can no longer be used to crack nuts.

*Source\_id* corresponds to the id of the source where the pounding tool originated. It is inherited from the source attribute ID

*rm\_quality* is a value inherited from the source agent it originated from determining the likelihood that pounding tool will break.

ts\_born is an integer value corresponding to the specific time step when pounding tool was generated.

ts\_died is an integer value corresponding to the specific time step when pounding tool was became no longer available for transport.

n\_uses: an integer value corresponding to the number of times a tool has been used.

***StoneSources*** are analogous to inselbergs or gravel bars in the Tai Forest which act as locations where stone hammers to crack Panda nuts can be acquired (See ***PoundingTool*** *agent*). This agent possesses the attributes *ID* and *rm\_quality.*

*ID:* This attribute is a unique identifier inherited from the global model environment. It can be used to pair PoundingTool agents back to the source that they originated from.

*rm\_quality:* is an integer value of 0, 25, 50, 75. This determines how likely a stone is to break during use.

***Trees*** are analogous to the nut bearing trees whose nuts require tool-use to access. These agents do not change location throughout the simulation. The model can be set so that trees age, die and new trees grow during the simulation. This agent class is able to execute two methods: *AmIAvailable* and AgeDieGrow*.* NutTrees only possess one attribute: *alive.* Trees possess 7 attributes: *ID*, *ts\_born*, *ts*\_*died*, *age*, *alive*, *available.*

*ID* is an integer value that is unique to the specific agent

*ts\_born* is the time-step that the Tree-agent is placed in the model space.

*ts\_died* is the time-step that the Tree agent was removed from the model space,

*age* refers to an integer value that reflects how many time-steps the *Tree* has existed in the model space. In simulations where trees do not age and die, this value remains -1 where as when trees die and grow, this value will range from 0 to 10000.

*alive* a True/False attributerefers to whether the Tree is active on the landscape or not.

**Global parameters** include: *run\_id*, datetime, *num\_agents, num\_sources, num\_nuttree, treesdie, max\_ts, search\_radius, exp\_name, runs\_path, sql, mem\_safe, schedule, grid, timestep, running*

*run\_id* is a randomly generated six character long alpha numeric string that is unique to the current iteration of the model. Every instantiation of the model receives its own unique id.

*datetime* is the time and date that the iteration of the model began.

*num\_agents* is user defined numerical value passed to the model determining the number of Primates to be included in the model run.

*num\_sources* is user defined numerical value passed to the model determining the number Sourcesto be included in the model run.

*Num\_nuttree* is user defined numerical value passed to the model determining the number of Trees to be included in the model.

*treesdie* is user defined Boolean expression that determines whether Treescan die and new ones can grow during the model run. True means that death and growth is possible. False means that Trees placed during the instantiation of the model remain unchanged for the duration of the run.

*max\_ts* is a numeric value corresponding to the the number of time-steps that the number is required to run for.

*search\_radius* is a integer value that reflects the distance that the user would like primate agents to search for stone.

*exp\_name* is a user defined string that is the name of SQL database where output of the model is saved.

*runs\_path* is an automatically generated pathway where the results of each model run will be saved.

*sql* is an automatically generated pathway referring to the SQL database where the runs will be saved.

mem\_safe is a True/False statement that determines whether exhausted Pounding Tools will removed from the model and written to the SQL database during the simulation (True) or will remain in memory until the end of each simulational (False). Setting this variable to True can be helpful for reducing the memory required by the model, particularly when parallelizing simulations.

*schedule:* all models written using MESA must have a schedule attribute. This refers to how the model will activate each agent during the simulation. Agent behaviors as always scheduled using random activation.

*grid:* all models written using MESA must also have an attribute defining the type of grid space. The grid space in this model is set to multi grid.

*height:* A userdefined numerical value determining the size of the model environment along the y-axis

*width:* A user defined numerical value determining the size of the model environment along the x-axis

*timestep:* An integer that indicates the current time-step of the model

*tree\_growth\_deaths:* an integer value that refers to number of times a tree has died during the simulation ( see *AgeDieGrow* sub-model).

*running:* a True/False statement that indicates whether the simulation is running or note.

**Processing Overview and Scheduling**

During each time step the Primate agent will carry out a series of behaviors that a conditional on specific circumstances. If any of these conditions are not met, then the Primate will move by randomly choosing one of its neighboring grid cells to move into. First, the Primate agent will check to see a Tree exists within one of its neighboring grid-cells or the cell that it currently inhabits. If this is true, then the Primate will check to see if the if a Pounding Tool agent or a Source agent are within its search radius. If this is true, then the agent will move this stone to one of the neighboring grid-cells of the Tree or the location of the tree itself to use the tool. Pounding Tool attributes are then modified as a result of its use. If a Pounding Tool’s size drops below 2000 as a result of repeated uses then Pounding Tool attribute active is set to False. If the global parameter treesdie has been set to true then Trees will increase their age by a unit of 1. If a Tree reaches an age of 10000, then it is removed from the grid space and a new tree with an age of 0 will be added at a different location. The model finishes once the maximum number of time steps has been reached. At this point the global parameter *running* is set to false and the attributes of the model are exported as an SQL database. Subsequent analysis of the model output is carried out in R.

**Design Concepts**

Emergence

The landscape scale point patterns of Pounding Tools emerge from the repeated movement of Pounding Tools over time. Despite the fact that Pounding Tools never move more than 5 grid-cells at a time (see stochasticity), it is expected that Pounding Tools will move from the sources where they originate distances greater than 5-grid cells. It is expected that this type movement will also produce a special type of clustered point pattern where the number of pounding tools found in any given grid-cell will decrease as the as the distance to the nearest source increases. Pounding Tool movement also affects how various Pounding Tool attributes are partitioned across space. Under this pattern of movement, the size of the Pounding Tool attributes *tool\_size* will decrease, and *n\_uses* will increase as the distance to it source increases.

Stochasticity

Stochasticity can be found in many places throughout the initialization and implementation of the model. During initialization, the locations of sources, trees and the starting locations of Primate agents are chosen at random. In addition, each source is randomly assigned an *rm\_quality* value of 0, 25, 50, or 75. If the global parameter *treesdie* is set to True then the *age* attribute for each Tree is assigned a random value between 1 and 10000. During each timestep, Primate agents randomly choose one of the neighboring grid-cells to move into. The decision of which of the 9 grid-cells (the location of the tree and its neighbors) is chosen at random (See UseStone submodel). When the gobal parameter *Treesdie* is set to True, locations of new trees added to the model are choosen at random (See age die grow submodel). Stochasticity is also observed in the caculation of the size of the fragment pounding tools that can detach from the Pounding Tools during use as it is drawn from a negative exponential distribution.

Collectives

The “assemblages” of Pounding Tools that accumulate in each grid cell can be thought of as a collective. At a broader scale, the entire set of Pounding tools could also be considered a collected as it is analogous to an “archaeological landscape”.

Observations

The number of Trees that it is possible to move tools to is recorded at every time step. The rest of the data are collected at the end of each simulation run.

**Details**

Initialization

Each simulation is initialized with Na primates, Ns sources, and Nt trees. 30 unique simulations were run for each parameter combination. Sources are randomly assigned a quality value of 0, 25, 50, or 75. If the global parameter *Treesdie* is set to True, then each Tree is randomly assigned an age between 1 and 10000. The attribute *ts\_born* is set to 0 for each tree. Please see behavior\_space.py to run the same experiments reported in the Reeves et al. (Submitted). The simulations do not require any input files. The parameter values in the experimental design are shown in Table 1.

Table 1. Parameter values used to initialize the simulations reported in Reeves et al. 2021.

**Parameter Value(s)**

*Num\_agents (Na )..............................................*100

*Num\_sources (Ns).................................*10, 50, 500

*Num\_Trees (Nt­).....................*100, 500, 1000, 2000

*Treesdie….............................................*True, False

*search\_rad............................................................*2

*max\_ts…........................................................*75000

*iterations*.........................................................1-30

Data Collection

At the end of each simulation run the is exported as an SQL database which contains five tables: run\_data, environment, trees, sources, and tools. The run\_data table contains the global parameters specific to that run. This includes, *run\_id*, *datatime, n\_times\_steps, num\_sources, num\_trees, treesdie, search\_rad,* and *tree\_deaths*. The environment table records data on the number of Trees where it is possible to move and use a Pounding Tool at each time step. The attributed recorded in this table include *run\_id, time\_step, trees\_available.* The trees table stores information on the Tree agents. This table collects data on the attributes, ­*run\_id, id, x, y, ts\_born, alive, ts\_died, age.* Information on the sources is contained within the source table. Information on the following attributes is held in the source table: *run\_id, id, x, y, rm\_quality.*The tool table holds information on the following tool attributes: *run\_id, id, parent\_id, source\_id, x, y, tool\_size, original\_size, active, rm\_quality, ts\_born, ts\_died, n\_uses.*

**Submodels**

Primate Submodels

*Move*

To move, a primate agent identifies its eight neighboring grid cells. Then, one of the eight identified grid cells is chosen at random. The primate attribute *pos* is then updated based on the (x,y) location of the chosen grid cell.

*CheckForTree*

The primate agent identifies its location and its eight neighboring grid cells. Then, each grid cell is checked to determine if it contains a Tree. If a tree is found, then the Primate attribute *NutTreeLoc* is updated with the location of the Tree. In the event that more than one tree found within the neighborhood, then a Tree is chosen at random.

*CheckForStone*

The primate agent identifies all of the grid cells within a two grid cell radius of its current location. The primate agent then determines if a pounding tool or source agent is contained found within one of these grid-cells (including its current location). The result of this check is then returned as a list.

*SelectStone*

If the length of the list returned from *CheckForStone* is greater than 0. Then the *SelectStone* method is triggered. The primate agent will then select the object that is nearest to its location. If there are multiple objects that equally near, then then primate will choose from these equally near objects at random.

*UseStone*

The Primate agent then moves to the location of the selected object (Source or Pounding Tool). If the chosen object is a Source agent, then a new Pounding Tool object is generated at the location of the source. The size of tool is determined by drawing from a random normal distribution with mean and standard distribution equivalent to the size of the Pounding Tools documented in the Tai Forest (Luncz et al., 2016). This newly generated tool is then moved to the location of the Tree on one of the Tree’s neighboring grid-cells. This choice is random. The Pounding Tool attribute *n\_uses* is then updated from 0 to 1.

If a Pounding Tool is selected, then Pounding Tool is selected then the primate agent will move the Pounding Tool to the Tree as described above. The attribute *n­\_uses* is then updated by adding 1 to the current value in *n\_uses.*

*BreakStone*

When break stone is triggered the size of the detached piece is determined by drawing from a random negative exponential distribution with a scale of 200. This is used to best approximate the size in grams of documented pounding tool fragments detached from Panda nut tools in the Tai Forest (Proffitt et al., 2018). In addition, the size of the resulting fragment can be no greater than half of the Pounding Tool attribute *Tool\_size*. This allows the nature of the breakages to range from the frequent detachment of small pieces to raw examples where the tool splits in half. The size of the Pounding Tool being broken updated by subtracting the size of the fragment from its *Tool\_size*. If ­­*Tool­­­­\_size* dropped below 2000 then the Pounding Tool’s active attribute is updated from True to False.

A new Pounding Tool agent is then generated at the location of the Pounding Tool that is being broken with the determined size of the fragment. The size of the newly generated Pounding Tool is greater than 2000 then its attribute *active* is set to True, otherwise it is set to False.

Tree Submodels

*AmIavailable*

Each Tree keeps track of whether the distance between it self and a Source or a Pounding Tool is small enough to that a Primate would find a tool within its search radius should it encounter the Tree. This is determined by checking if a Pounding Tool or Source exists within a 3-grid cell radius of the Tree’s location. Pounding Tools that are no longer active are not included in this calculation.

*AgeDieGrow*

This method is only executed when the global parameter *treesdie* is True. If *treesdie* is set to True then this method is executed at the end of each time-step. During which the *age* of the Tree is updated by adding 1 to the current value for *age.* If *age* equals 10000 then the attribute *ts\_died ­*is updated with a value corresponding to the current time step in the model run. The attribute *alive* is set to false. Then the data for the tree is added to the Trees table in the SQL database. The Tree is then removed from the simulation.

A location within a 10 grid cell radius of the previously removed Tree is then chosen at random. A new Tree is generated at this new location. The attribute *ts\_born* is then set to the current timestep, *age* is set to 0 and *alive* is set to true.