

## Unit6 Model Code Description

The assignment for this unit is to write a complete experiment and model essentially from scratch. The demonstration experiment for this unit is much more complicated than the one needed for the assignment task. While it does provide information on creating more involved experiments for models, the models from earlier units (like the paired associate task) will be more helpful examples in completing the assignment for this unit.

In the Building Sticks Task (BST) there is not a simple response collected from the user, but instead an ongoing interaction that only ends when the correct results are achieved. This requires some new experiment generation functions and it is written in a mixture of the “trial at a time” and event-based styles. The individual trials are each a small event-based experiment, and the model is iterated over those trials one at a time. Here is the code which performs the experiment:

```
(defvar *stick-a*)
(defvar *stick-b*)
(defvar *stick-c*)
(defvar *target*)
(defvar *current-stick*)
(defvar *current-line*)
(defvar *done*)
(defvar *choice*)
(defvar *experiment-window* nil)
(defvar *visible* nil)
(defvar *learning* nil)

(defvar *bst-exp-data* '(20.0 67.0 20.0 47.0 87.0 20.0 80.0 93.0
                        83.0 13.0 29.0 27.0 80.0 73.0 53.0))

(defvar *exp-stimuli* '((15 250 55 125)(10 155 22 101)
                       (14 200 37 112)(22 200 32 114)
                       (10 243 37 159)(22 175 40 73)
                       (15 250 49 137)(10 179 32 105)
                       (20 213 42 104)(14 237 51 116)
                       (12 149 30 72)
                       (14 237 51 121)(22 200 32 114)
                       (14 200 37 112)(15 250 55 125)))

(defvar *no-learn-stimuli* '((15 200 41 103)(10 200 29 132)))

(defun build-display (a b c target)
  (setf *experiment-window* (open-exp-window "Building Sticks Task"
                                           :visible *visible*
                                           :width 600
                                           :height 400))

  (setf *stick-a* a)
  (setf *stick-b* b)
  (setf *stick-c* c)
  (setf *target* target)
  (setf *current-stick* 0)
  (setf *done* nil)
  (setf *choice* nil)
  (setf *current-line* nil)

  (allow-event-manager *experiment-window*))
```

```

(add-button-to-exp-window :x 5 :y 23 :height 24 :width 40 :text "A"
                          :action 'button-a-pressed)
(add-button-to-exp-window :x 5 :y 48 :height 24 :width 40 :text "B"
                          :action 'button-b-pressed)
(add-button-to-exp-window :x 5 :y 73 :height 24 :width 40 :text "C"
                          :action 'button-c-pressed)
(add-button-to-exp-window :x 5 :y 123 :height 24 :width 65 :text "Reset"
                          :action 'reset-display)

(add-line-to-exp-window (list 75 35) (list (+ a 75) 35) :color 'black)
(add-line-to-exp-window (list 75 60) (list (+ b 75) 60) :color 'black)
(add-line-to-exp-window (list 75 85) (list (+ c 75) 85) :color 'black)
(add-line-to-exp-window (list 75 110) (list (+ target 75) 110) :color 'green)

(allow-event-manager *experiment-window*))

(defun button-a-pressed (button)
  (declare (ignore button))

  (unless *choice*
    (setf *choice* 'under))

  (unless *done*
    (if (> *current-stick* *target*)
        (setf *current-stick* (- *current-stick* *stick-a*))
        (setf *current-stick* (+ *current-stick* *stick-a*)))
      (update-current-line)))

(defun button-b-pressed (button)
  (declare (ignore button))

  (unless *choice*
    (setf *choice* 'over))

  (unless *done*
    (if (> *current-stick* *target*)
        (setf *current-stick* (- *current-stick* *stick-b*))
        (setf *current-stick* (+ *current-stick* *stick-b*)))
      (update-current-line)))

(defun button-c-pressed (button)
  (declare (ignore button))

  (unless *choice*
    (setf *choice* 'under))

  (unless *done*
    (if (> *current-stick* *target*)
        (setf *current-stick* (- *current-stick* *stick-c*))
        (setf *current-stick* (+ *current-stick* *stick-c*)))
      (update-current-line)))

(defun reset-display (button)
  (declare (ignore button))

  (unless *done*
    (setf *current-stick* 0)
    (update-current-line)))

(defun update-current-line ()
  (when *current-line*
    (remove-items-from-exp-window *current-line*)))

```

```

(if (= *current-stick* *target*)
  (progn
    (setf *done* t)
    (setf *current-line* (add-line-to-exp-window (list 75 135)
                                                  (list (+ *target* 75) 135)
                                                  :color 'blue))
    (add-text-to-exp-window :x 180 :y 200 :width 50 :text "Done"))
  (if (zerop *current-stick*)
    (setf *current-line* nil)
    (setf *current-line* (add-line-to-exp-window (list 75 135)
                                                  (list (+ *current-stick* 75) 135)
                                                  :color 'blue))))

(allow-event-manager *experiment-window*)

(proc-display))

(defun do-experiment (sticks who)
  (apply 'build-display sticks)
  (install-device *experiment-window*)

  (if (eq who 'human)
    (wait-for-human)
    (progn
      (proc-display :clear t)
      (run 60 :real-time *visible*))))

(defun wait-for-human ()
  (while (not *done*)
    (allow-event-manager *experiment-window*)
    (sleep 1)))

(defun bst-set (who visible stims)
  (setf *visible* visible)
  (let ((result nil))
    (reset)
    (dolist (stim stims)
      (do-experiment stim who)
      (push *choice* result))
    (reverse result)))

(defun bst-test (n &optional who)
  (let ((stims *no-learn-stimuli*))
    (setf *learning* nil)
    (let ((result (make-list (length stims) :initial-element 0)))
      (dotimes (i n result)
        (setf result (mapcar '+
                             result
                             (mapcar (lambda (x)
                                       (if (equal x 'over) 1 0))
                                     (bst-set who (or (eq who 'human) (= n 1)) stims))))))))))

(defun bst-experiment (n &optional who)
  (let ((stims *exp-stimuli*))
    (setf *learning* t)
    (let ((result (make-list (length stims) :initial-element 0))
          (p-values (list '(decide-over 0) '(decide-under 0) '(force-over 0)
                          '(force-under 0))))
      (dotimes (i n result)
        (setf result (mapcar '+ result
                             (mapcar (lambda (x)
                                       (if (equal x 'over) 1 0))
                                     (bst-set who (or (eq who 'human) (= n 1)) stims))))))))))

```

```

                (if (equal x 'over) 1 0))
            (bst-set who (eq who 'human) stims))))
    (setf p-values (mapcar (lambda (x)
                          (list (car x) (+ (second x)
                                           (production-u-value (car x)))))
                          p-values)))

    (setf result (mapcar (lambda (x) (* 100.0 (/ x n))) result))

    (when (= (length result) (length *bst-exp-data*))
      (correlation result *bst-exp-data*)
      (mean-deviation result *bst-exp-data*))

    (format t "-%Trial ")

    (dotimes (i (length result))
      (format t "-8s" (1+ i)))

    (format t "-% ~{-8,2f-}~%-%" result)

    (dolist (x p-values)
      (format t "-12s: ~6,4f-%" (car x) (/ (second x) n))))))

(defun production-u-value (prod)
  (caar (no-output (spp-fct (list prod :u)))))

```

Because the model will be using the mouse to press buttons the following call also occurs in the model definition to ensure that the model's hand is on the virtual mouse at the start of a run instead of on the keyboard.

```
(start-hand-at-mouse)
```

Here is the detailed description of the experiment code. It starts off defining a bunch of global variables. The first five are used to hold the length of the named item in pixels.

```

(defvar *stick-a*)
(defvar *stick-b*)
(defvar *stick-c*)
(defvar *target*)
(defvar *current-stick*)

```

The next one holds the screen object of the current line.

```
(defvar *current-line*)
```

Done is set when the user's line is the same length as the target line.

```
(defvar *done*)
```

Choice indicates whether the initial selection was overshoot or undershoot.

```
(defvar *choice*)
```

This one holds the window that is being used for the task.

```
(defvar *experiment-window* nil)
```

Visible will be set to indicate whether or not the window should be displayed based on who is doing the task:

```
(defvar *visible* nil)
```

The learning variable indicates whether this is the simple task or the full learning task and is used to set the parameters in the model.

```
(defvar *learning* nil)
```

This variable holds the experimental data from the original experiment (percent of overshoot as initial strategy on each trial).

```
(defvar *bst-exp-data* '(20.0 67.0 20.0 47.0 87.0 20.0 80.0 93.0
                        83.0 13.0 29.0 27.0 80.0 73.0 53.0))
```

These are the stick lengths to use for each trail in the proper trial order for the full experiment and the simple test respectively. Each list represents one trial and the numbers are the pixel lengths of the sticks a, b, c, and the target.

```
(defvar *exp-stimuli* '((15 250 55 125)(10 155 22 101)
                       (14 200 37 112)(22 200 32 114)
                       (10 243 37 159)(22 175 40 73)
                       (15 250 49 137)(10 179 32 105)
                       (20 213 42 104)(14 237 51 116)
                       (12 149 30 72)
                       (14 237 51 121)(22 200 32 114)
                       (14 200 37 112)(15 250 55 125)))
```

```
(defvar *no-learn-stimuli* '((15 200 41 103)(10 200 29 132)))
```

The build-display function takes four parameters which are the pixel lengths of the sticks. It opens a window, draws the initial display and adds the buttons which the user will use to perform the task.

```
(defun build-display (a b c target)
```

Open a window and save it in the global variable.

```
(setf *experiment-window* (open-exp-window "Building Sticks Task"
                                           :visible *visible*
                                           :width 600
                                           :height 400))
```

Initialize all of the global variables for the stick lengths and task state:

```
(setf *stick-a* a)
(setf *stick-b* b)
(setf *stick-c* c)
(setf *target* target)
(setf *current-stick* 0)
(setf *done* nil)
(setf *choice* nil)
(setf *current-line* nil)
```

Make sure to give the system a chance to open the window before adding lines and buttons to

avoid potential problems in some OS/Lisp combinations.

```
(allow-event-manager *experiment-window*)
```

Add the buttons that the user will press to do the task. This is a new function and all of the parameters will be explained in the detailed description below. The most important one is the action parameter which specifies a function to be executed when the button is pressed.

```
(add-button-to-exp-window :x 5 :y 23 :height 24 :width 40 :text "A"
                          :action 'button-a-pressed)
(add-button-to-exp-window :x 5 :y 48 :height 24 :width 40 :text "B"
                          :action 'button-b-pressed)
(add-button-to-exp-window :x 5 :y 73 :height 24 :width 40 :text "C"
                          :action 'button-c-pressed)
(add-button-to-exp-window :x 5 :y 123 :height 24 :width 65 :text "Reset"
                          :action 'reset-display)
```

Draw the initial set of lines on the display.

```
(add-line-to-exp-window (list 75 35) (list (+ a 75) 35) :color 'black)
(add-line-to-exp-window (list 75 60) (list (+ b 75) 60) :color 'black)
(add-line-to-exp-window (list 75 85) (list (+ c 75) 85) :color 'black)
(add-line-to-exp-window (list 75 110) (list (+ target 75) 110) :color 'green)
```

Call the system dependent event manager to give the window a chance to display the buttons and lines.

```
(allow-event-manager *experiment-window*))
```

The next three functions, `button-a-pressed`, `button-b-pressed`, and `button-c-pressed` are called automatically when the corresponding buttons are pressed because they were specified in the `add-button-to-exp-window` calls. They all get passed the button itself as a parameter, but do not need it. All three of them do basically the same thing. If this is the user's first choice it saves whether it is the overshoot or undershoot strategy. Then it computes the new length of the current stick after the application of the chosen stick (either addition or subtraction as appropriate), and then calls `update-current-line` to display the new configuration.

```
(defun button-a-pressed (button)
  (declare (ignore button))

  (unless *choice*
    (setf *choice* 'under))

  (unless *done*
    (if (> *current-stick* *target*)
        (setf *current-stick* (- *current-stick* *stick-a*))
        (setf *current-stick* (+ *current-stick* *stick-a*)))
      (update-current-line)))

(defun button-b-pressed (button)
  (declare (ignore button))

  (unless *choice*
    (setf *choice* 'over)))
```



Call the system event manager so that the display gets a chance to update so that a visible window updates properly (does not matter for the virtual windows).

```
(allow-event-manager *experiment-window*)
```

Have the model reevaluate the display. [Note, as was discussed with the unit 2 experiment code calling model commands from asynchronous events (in this case a button press) when the model is doing the task is only safe to do when using virtual windows or visible windows with the ACT-R Environment.]

```
(proc-display))
```

The do-experiment function takes two parameters which should be a list of stick lengths and an indication of whether a person or model is doing the task. It calls build-display to open a window and display those sticks and calls install-device to indicate which window to interact with for the model. If a person is doing the task it calls the function wait-for-human to collect the human responses, but if a model is doing the task it runs the model for up to 60 seconds using real-time if the window is visible (it assumes that the model can finish a trial in 60 seconds or less).

```
(defun do-experiment (sticks who)
  (apply 'build-display sticks)
  (install-device *experiment-window*)

  (if (eq who 'human)
      (wait-for-human)
      (progn
        (proc-display :clear t)
        (run 60 :real-time *visible*))))
```

The wait-for-human function takes no parameters. It just loops waiting for the done flag to be set. Then it waits one second before returning to give the person a chance to see the word done displayed.

```
(defun wait-for-human ()
  (while (not *done*)
    (allow-event-manager *experiment-window*))
  (sleep 1))
```

The bst-set function takes three parameters. The first indicates whether a person or the model is doing the task, the second whether the window should be visible or not, and the third is a list of stick length lists to be presented. First it sets the global \*visible\* variable. Then it resets the model and iterates over the list of stick length lists provided calling do-experiment to run a trial. It records which strategy was chosen first on each one and returns the list of strategy choices.

```
(defun bst-set (who visible stims)
  (setf *visible* visible)
  (let ((result nil))
    (reset)
    (dolist (stim stims)
      (do-experiment stim who)
      (push *choice* result))
    (reverse result)))
```

The bst-test function takes one required parameter which is the number of times to run the simple

two trial experiment and an optional parameter to indicate whether it is a person or the model doing the task. It sets the *\*learning\** variable to nil so the model will not use utility learning while performing this task. It then runs the experiment the requested number of trials using a visible window if a person is doing the task or there is only a single trial for the model. It counts how many times overshoot was chosen first on each trial and returns the list of those counts.

```
(defun bst-test (n &optional who)
  (let ((stims *no-learn-stimuli*))
    (setf *learning* nil)
    (let ((result (make-list (length stims) :initial-element 0)))
      (dotimes (i n result)
        (setf result (mapcar '+
                             result
                             (mapcar (lambda (x)
                                       (if (equal x 'over) 1 0))
                                     (bst-set who (or (eq who 'human) (= n 1)) stims))))))))))
```

The *bst-experiment* function takes one required parameter which is the number of times to run the full experiment and an optional parameter to indicate whether it is a person or the model doing the task. It sets the *\*learning\** variable to t to indicate that the model should use utility learning. It runs the experiment the requested number of trials and computes the percentage of times overshoot was chosen first on each trial. It compares that to the experimental data and displays a table of the results. It also records the learned utility value for the productions that are responsible for the model's choices and reports their averages at the end as well.

```
(defun bst-experiment (n &optional who)
  (let ((stims *exp-stimuli*))
    (setf *learning* t)
    (let ((result (make-list (length stims) :initial-element 0))
          (p-values (list '(decide-over 0) '(decide-under 0) '(force-over 0)
                          '(force-under 0))))
      (dotimes (i n result)
        (setf result (mapcar '+ result
                             (mapcar (lambda (x)
                                       (if (equal x 'over) 1 0))
                                     (bst-set who (eq who 'human) stims))))
          (setf p-values (mapcar (lambda (x)
                                  (list (car x) (+ (second x)
                                                    (production-u-value (car x))))
                                p-values)))
          (setf result (mapcar (lambda (x) (* 100.0 (/ x n))) result)))
      (when (= (length result) (length *bst-exp-data*))
        (correlation result *bst-exp-data*)
        (mean-deviation result *bst-exp-data*))
      (format t "~%Trial ")
      (dotimes (i (length result))
        (format t "~8s" (1+ i)))
      (format t "~% ~{-8,2f-}~%~%" result)
      (dolist (x p-values)
        (format t "~12s: ~6,4f~%" (car x) (/ (second x) n))))))
```

The `production-u-value` function takes one parameter which should be a production name. It returns the `u` value of that production (the true utility without the noise being added) without printing that information.

```
(defun production-u-value (prod)
  (caar (no-output (spp-fct (list prod :u)))))
```

The `*learning*` variable is actually used in the model definition to affect whether utility learning is enabled and whether productions have rewards:

```
(sgp-fct (list :u1 *learning*))

(when *learning*
  (spp pick-another-strategy :reward 0)
  (spp read-done :reward 20))
```

The new commands used in this model are:

**add-button-to-exp-window** – this function is similar to the `add-text-to-exp-window` function that you have seen many times before. It places a button in a window that was opened using `open-exp-window`. It takes a few keyword parameters. `:text` specifies the text to display on the button. `:x` and `:y` specify the pixel coordinate of the upper-left corner of the button, `:height` and `:width` specify the size of the button in pixels, `:color` can be used to draw the button in a color other than the default (however not all Lisps and OSs will actually display a button in a different color) and the `:action` parameter specifies a function to be called when this button is pressed. That function will be called with the button object itself as the only parameter. There is also a keyword parameter `:window` which can be used to indicate which window to place the button into when there is more than one window opened by `open-exp-window`.

**remove-items-from-exp-window** – this function takes any number of parameters and optionally the keyword parameter `:window`. Each item (other than the keyword value) must be an object that was added to an experiment window. Those objects are then removed from the specified window. If there is only one window open then the `:window` parameter does not need to be specified and the items will be removed from that window (as is the case here).

**no-output** – this command takes any number of forms. Those forms are evaluated with all of the ACT-R output commands disabled. This is often used to suppress the automatic printing from commands like `sgp`, `sdp`, `spp`, and `dm` which automatically print out details in addition to returning values. The return value from the `no-output` call is the value returned from the last form evaluated within it.