

## Unit 2: Perception and Motor Actions in ACT-R

### 2.1 ACT-R Interacting with the World

This unit will introduce some of the mechanisms which allow ACT-R to interact with the world, which for the purposes of the tutorial will be experiments presented via the computer. This is made possible with the addition of perceptual and motor modules which were originally developed by Mike Byrne as a separate system called ACT-R/PM but which are now an integrated part of the ACT-R architecture. These additional modules provide a model with visual, motor, auditory, and vocal capabilities based on human performance, and also include mechanisms for interfacing those modules to the world. The auditory, motor, and vocal modules are based upon the corresponding components of the EPIC architecture developed by David Kieras and David Meyer, but the vision module is based on visual attention work which was done in ACT-R. The interface to the world which we will use in the tutorial allows the model to interact with the computer i.e. process visual items presented, press keys, and move and click the mouse, for tasks which are created using tools built into ACT-R for generating user interfaces. It is also possible for one to extend that interface or implement new interfaces to allow models to interact with other environments, but that is beyond the scope of the tutorial.

#### 2.1.1 Experiments

From this point on in the tutorial most of the models will be performing an experiment or task which requires interacting with the world in some way. That means that one will also have to run the corresponding task for the model to interact with in addition to running the model. All of the tasks for the tutorial models have been written in both ANSI Common Lisp and Python 3. The tutorial will show how to run both versions of the task, and the experiment description document in each unit will describe the code which implements both versions of all of the tasks. From the model's perspective, it does not matter which implementation of the task is used, and the single model file included with the tutorial can be run with either version producing the same results.

### 2.2 The First Experiment

The first experiment is very simple and consists of a display in which a single letter is presented. The participant's task is to press the key corresponding to that letter. When any key is pressed, the display is cleared and the experiment ends. This experiment can be run for either a human participant or for an ACT-R model to perform, and the model in the demo2-model.lisp file in the tutorial is able to perform this task. If you wish to run the task for a human participant then you must have an ACT-R experiment window viewer running to see and interact with the task, and the ACT-R Environment includes such a viewer which will be available as long as you do not close the Control Panel window.<sup>1</sup>

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<sup>1</sup> There is also an additional application included with the ACT-R software which will allow the experiment windows to be used through a browser. The readme file with the ACT-R standalone software contains instructions on how to run that if you do not want to use the ACT-R Environment application.

### 2.2.1 Running the Lisp version

The first thing you will need to do to run the Lisp version of the experiment is load the experiment code. There are two ways that can be done:

- You can use the “Load ACT-R code” button in the Environment just as you loaded the model files in unit 1. The file is called `demo2.lisp` and is found in the `lisp` directory of the ACT-R tutorial.
- You can call the Lisp load function directly from prompt specifying the location of that file. If the tutorial directory is still located with the rest of the ACT-R files from the standalone distribution then that would look like this:

```
? (load "ACT-R:tutorial;lisp;demo2.lisp")
```

When you load that file it will also load a model which can perform the task from the `demo2-model.lisp` file in the `tutorial/unit2` directory, and if you look at the top of the Control Panel you will see that it says DEMO2 under “Current Model”. To run the experiment you will call the `demo2-experiment` function, and it has one optional parameter which indicates whether a human will be performing the task. As a first run you should perform the task yourself, and to do that you will evaluate the **demo2-experiment** function at the prompt in the ACT-R window and pass it a value of `t` (the Lisp symbol representing true):

```
? (demo2-experiment t)
```

When you enter that a window titled “Letter recognition” will appear with a letter in it (the window may be obscured by other open windows so you may have to arrange things to ensure you can see everything you want). When you press a key while that experiment window is the active window the experiment window will clear and that is the end of the experiment. The letter you typed will be returned by the **demo2-experiment** function.

### 2.2.2 Running the Python version

To run the Python version you should first run an interactive Python session on your machine (instructions on how to do that are not part of this tutorial and you will need to consult the Python documentation for details). For the examples in this tutorial we will assume that the directory containing the ACT-R Python modules (the `tutorial/python` directory) is the current directory for the Python session or that directory has been added to the Python search path, and we will also assume that the Python prompt is the three character sequence “>>>”. Once your Python session is running there are two ways you can import the module:

- You can call the import statement directly from the Python prompt:

```
>>> import demo2
```

- If you first import the `actr` module instead, then you can use the “Import Python module” button in the Environment to pick a module to be imported into Python, and for this task the file is `demo2.py` in the `python` directory of the ACT-R tutorial.

Importing the `demo2` module will automatically have ACT-R load the model for this task, which is found in the `demo2-model.lisp` file in the `tutorial/unit2` directory, and if you look at the top of the Control Panel you will see that it now says `DEMO2` under “Current Model”. To run the experiment you will call the **experiment** function in the `demo2` module, and it has one optional parameter which indicates whether a human will be performing the task. As a first run you should perform the task yourself, and to do that you will call the **experiment** function at the Python prompt and pass it the value `True`:

```
>>> demo2.experiment(True)
```

When you enter that a window titled “Letter recognition” will appear with a letter in it (the window may be obscured by other open windows so you may have to arrange things to ensure you can see everything you want). When you press a key while that experiment window is the active window the experiment window will clear and that is the end of the experiment. The letter you typed will be returned by the **experiment** function.

### 2.2.3 Running the model in the experiment

You can run the model through the experiment by calling the function without including the `true` value that indicates a human participant. That would look like this for the two different versions:

```
? (demo2-experiment)
```

or

```
>>> demo2.experiment()
```

Regardless of which version you run, you will see the following trace of the model performing the task:

0.000	GOAL	SET-BUFFER-CHUNK GOAL GOAL NIL
0.000	VISION	PROC-DISPLAY
0.000	VISION	SET-BUFFER-CHUNK VISUAL-LOCATION VISUAL-LOCATION0 NIL
0.000	VISION	visicon-update
0.000	PROCEDURAL	CONFLICT-RESOLUTION
0.000	PROCEDURAL	PRODUCTION-SELECTED FIND-UNATTENDED-LETTER
0.000	PROCEDURAL	BUFFER-READ-ACTION GOAL
0.050	PROCEDURAL	PRODUCTION-FIRED FIND-UNATTENDED-LETTER
0.050	PROCEDURAL	MOD-BUFFER-CHUNK GOAL
0.050	PROCEDURAL	MODULE-REQUEST VISUAL-LOCATION
0.050	PROCEDURAL	CLEAR-BUFFER VISUAL-LOCATION

```

0.050 VISION Find-location
0.050 VISION SET-BUFFER-CHUNK VISUAL-LOCATION VISUAL-LOCATION0
0.050 PROCEDURAL CONFLICT-RESOLUTION
0.050 PROCEDURAL PRODUCTION-SELECTED ATTEND-LETTER
0.050 PROCEDURAL BUFFER-READ-ACTION GOAL
0.050 PROCEDURAL BUFFER-READ-ACTION VISUAL-LOCATION
0.050 PROCEDURAL QUERY-BUFFER-ACTION VISUAL
0.100 PROCEDURAL PRODUCTION-FIRED ATTEND-LETTER
0.100 PROCEDURAL MOD-BUFFER-CHUNK GOAL
0.100 PROCEDURAL MODULE-REQUEST VISUAL
0.100 PROCEDURAL CLEAR-BUFFER VISUAL-LOCATION
0.100 PROCEDURAL CLEAR-BUFFER VISUAL
0.100 VISION Move-attention VISUAL-LOCATION0-1 NIL
0.100 PROCEDURAL CONFLICT-RESOLUTION
0.185 VISION Encoding-complete VISUAL-LOCATION0-1 NIL
0.185 VISION SET-BUFFER-CHUNK VISUAL TEXT0
0.185 PROCEDURAL CONFLICT-RESOLUTION
0.185 PROCEDURAL PRODUCTION-SELECTED ENCODE-LETTER
0.185 PROCEDURAL BUFFER-READ-ACTION GOAL
0.185 PROCEDURAL BUFFER-READ-ACTION VISUAL
0.185 PROCEDURAL QUERY-BUFFER-ACTION IMAGINAL
0.235 PROCEDURAL PRODUCTION-FIRED ENCODE-LETTER
0.235 PROCEDURAL MOD-BUFFER-CHUNK GOAL
0.235 PROCEDURAL MODULE-REQUEST IMAGINAL
0.235 PROCEDURAL CLEAR-BUFFER VISUAL
0.235 PROCEDURAL CLEAR-BUFFER IMAGINAL
0.235 PROCEDURAL CONFLICT-RESOLUTION
0.435 IMAGINAL SET-BUFFER-CHUNK-FROM-SPEC IMAGINAL
0.435 PROCEDURAL CONFLICT-RESOLUTION
0.435 PROCEDURAL PRODUCTION-SELECTED RESPOND
0.435 PROCEDURAL BUFFER-READ-ACTION GOAL
0.435 PROCEDURAL BUFFER-READ-ACTION IMAGINAL
0.435 PROCEDURAL QUERY-BUFFER-ACTION MANUAL
0.485 PROCEDURAL PRODUCTION-FIRED RESPOND
0.485 PROCEDURAL MOD-BUFFER-CHUNK GOAL
0.485 PROCEDURAL MODULE-REQUEST MANUAL
0.485 PROCEDURAL CLEAR-BUFFER IMAGINAL
0.485 PROCEDURAL CLEAR-BUFFER MANUAL
0.485 MOTOR PRESS-KEY KEY V
0.485 PROCEDURAL CONFLICT-RESOLUTION
0.735 MOTOR PREPARATION-COMPLETE 0.485
0.735 PROCEDURAL CONFLICT-RESOLUTION
0.785 MOTOR INITIATION-COMPLETE 0.485
0.785 PROCEDURAL CONFLICT-RESOLUTION
0.885 KEYBOARD output-key DEMO2 v
0.885 VISION PROC-DISPLAY
0.885 VISION visicon-update
0.885 PROCEDURAL CONFLICT-RESOLUTION
0.970 VISION Encoding-complete VISUAL-LOCATION0-1 NIL
0.970 VISION No visual-object found
0.970 PROCEDURAL CONFLICT-RESOLUTION
1.035 MOTOR FINISH-MOVEMENT 0.485
1.035 PROCEDURAL CONFLICT-RESOLUTION
1.035 ----- Stopped because no events left to process

```

Unlike the previous unit where we had to run the model using the Run button on the Control Panel, the code which implements this experiment automatically runs the model to do the task. It is not necessary that it operate that way, but it is often convenient to build the experiments for the

models to do so, particularly in tasks like those used in later units where we will be running the models through the experiments many times to collect performance measures.

Looking at that trace we see production firing being intermixed with actions of the vision, imaginal, and motor modules as the model encodes the stimulus and issues a response. If you watch the window while the model is performing the task you will also see a red circle drawn. That is a debugging aid which indicates the model's current point of visual attention, and can be turned off if you do not want to see it. You may also notice that the task always presents the letter "V". That is done so that it always generates the same trace. In the following sections we will look at how the model perceives the letter being presented, how it issues a response, and then briefly discuss some parameters in ACT-R that control things like the attention marker and the pseudo-random number generator.

## 2.3 Control and Representation

Before looking at the details of the new modules used in this unit we will first look at a difference in how the information for the task is represented compared to the unit 1 models. If you open the demo2-model.lisp file and look at the model definition you will find two chunk-types created for this model:

```
(chunk-type read-letters state)
(chunk-type array letter)
```

The chunk-type read-letters specifies one slot which is called state and will be used to track the current task state for the model. The other chunk-type, array, also has only one slot, which is called letter, and will hold a representation of the letter which is seen by the model.

In unit 1, the chunk that was placed into the **goal** buffer had slots which held all of the information relevant to performing the task. That approach is how ACT-R models were typically built in older versions of the architecture, but now a more distributed representation of the model's task information across two buffers is the recommended approach to modeling with ACT-R. The **goal** buffer should be used to hold control state information – the internal representation of what the model is doing and where it is in the task. A different buffer, the **imaginal** buffer, should be used to hold the chunk which contains the current problem state information – the information needed to perform the task. In the demo2 model, the **goal** buffer will hold a chunk based on the read-letters chunk-type, and the **imaginal** buffer will hold a chunk based on the array chunk-type.

### 2.3.1 The State Slot

In this model, the state slot of the chunk in the **goal** buffer will maintain information about what the model is doing, and it is used to explicitly indicate which productions are appropriate at any time. This is often done when writing ACT-R models because it provides an easy means of specifying an ordering of the productions and it can make it easier to understand the way the model operates by looking at the productions. It is however not always necessary to do so, and there are other means by which the same control flow can be accomplished. In fact, as we will

see in a later unit there can be consequences to keeping extra information in a buffer. However, because it does make the production sequencing in a model clearer you will see a slot named state (or something similar) in many of the models in the tutorial. As an additional challenge for this unit, you should try to modify the demo2 model so that it works without needing to maintain an explicit state marker and thus not need to use the **goal** buffer at all.

## 2.4 The Imaginal Module

The first new module we will describe in this unit is the imaginal module. This module has a buffer called **imaginal** which is used to create new chunks. These chunks will be the model's internal representation of information – its internal image (hence the name). Like any buffer, the chunk in the **imaginal** buffer can be modified by the productions to build that representation using RHS modification actions as shown in unit 1.

An important issue with the **imaginal** buffer is how a chunk first gets into the buffer. Unlike the **goal** buffer's chunk which we have been creating and placing there in advance of the model starting, the imaginal module will create the chunk for the **imaginal** buffer in response to a request from a production.

All requests to the imaginal module through the **imaginal** buffer are requests to create a new chunk. The imaginal module will create a new chunk using the slots and values provided in the request and place that chunk into the **imaginal** buffer. An example of this is shown in the action of the encode-letter production of the demo2 model:

```
(P encode-letter
  =goal>
    ISA      read-letters
    state    attend
  =visual>
    value    =letter
  ?imaginal>
    state    free
==>
  =goal>
    state    respond
  +imaginal>
    isa      array
    letter   =letter
)
```

We will come back to the condition of that production later. For now, we are interested in this request on the RHS:

```
+imaginal>
  isa      array
  letter   =letter
```

This request of the **imaginal** buffer is asking the imaginal module to create a chunk which has a slot named letter that has the value of the variable =letter. We see the request and its results in these lines of the trace:

```

0.235   PROCEDURAL           PRODUCTION-FIRED ENCODE-LETTER
...
0.235   PROCEDURAL           MODULE-REQUEST IMAGINAL
...
0.235   PROCEDURAL           CLEAR-BUFFER IMAGINAL
...
0.435   IMAGINAL             SET-BUFFER-CHUNK-FROM-SPEC IMAGINAL

```

When the encode-letter production fires it makes that request and automatically clears the buffer at that time as happens for all buffer requests. Then, we see that the imaginal module performs the action set-buffer-chunk-from-spec. This is similar to the set-buffer-chunk action we have seen previously. However, instead of setting the indicated buffer to hold a copy of a specific chunk as is done with the set-buffer-chunk action, that buffer is being set to hold a chunk which is based on a provided specification (shortened to spec in the action name), and in this case, that specification is the slots and values indicated in the request to the **imaginal** buffer.

Something to notice in the trace is that the buffer was not immediately set to have that chunk as a result of the request. It took .2 seconds before the chunk was made available in the buffer. This is an important aspect of the imaginal module – it takes time to build a representation. The amount of time that it takes the imaginal module to create a chunk is a fixed cost, and the default time is .2 seconds (that can be changed with a parameter). In addition to the time cost, the imaginal module is only able to create one new chunk at a time. That does not affect this model because it is only creating the one new chunk in the **imaginal** buffer, but in models which require a richer representation, that bottleneck may be a constraint on how fast the model can perform the task. In such situations, one should first verify that the module is available to create a new chunk before making a request. That is done with a query of the buffer on the LHS, and that is done with this test in the encode-letter production seen above:

```

?imaginal>
state      free

```

Additional information about querying modules will be described later in the unit.

In this model, the **imaginal** buffer will hold a chunk which contains a representation of the letter which the model reads from the screen. For this simple task, that representation is not necessary because the model could use the information directly from the **visual** buffer to do the task, but for most tasks there will be more than one piece of information which must be acquired incrementally which requires storing the intermediate values as it progresses. Thus, for demonstration purposes this model takes the step of recording that information in the **imaginal** buffer.

## 2.5 The Vision Module

Many tasks involve interacting with visible stimuli and the vision module provides the model with a means for acquiring visual information. It is designed as a system for modeling visual attention that assumes there are lower-level perceptual processes that generate the representations with which it operates, but it does not model those perceptual processes in detail. The experiment generation tools in ACT-R create tasks which can provide representations of text, lines, and button features from the displays it creates to the vision module. The ability to provide visual feature information to the vision module is also available to modelers for creating new visual features, but that is beyond the scope of the tutorial.

The vision module has two buffers. There is a **visual** buffer that holds a chunk which represents an object in the visual scene and a **visual-location** buffer that holds a chunk which represents the location of an object in the visual scene. Vision module actions in the demo2 model occur in the two productions **find-unattended-letter** and **attend-letter**.

### 2.5.1 Visual-Location buffer

The **find-unattended-letter** production applies whenever the **goal** buffer's chunk has the value start in the state slot (which is the value in the state slot of the chunk initially placed into the **goal** buffer):

```
(P find-unattended-letter
  =goal>
    ISA          read-letters
    state        start
  ==>
    +visual-location>
      :attended  nil
  =goal>
    state        find-location
)
```

It makes a request of the **visual-location** buffer and it changes the **goal** buffer chunk's state slot to the value find-location. It is important to note that those values for the state slot of that chunk are arbitrary. The values used in this model were chosen to help make clear what the model is doing, but the model would continue to operate the same if all of the corresponding references were consistently changed to other values instead.

A **visual-location** request asks the vision module to find the location of an object in its visual scene (which for this model is the current experiment's window) that meets the specified requirements, build a chunk to represent the location of that object if one exists, and place that chunk in the **visual-location** buffer.

The following portion of the trace reflects the actions performed by this production:

```
0.050  PROCEDURAL          PRODUCTION-FIRED FIND-UNATTENDED-LETTER
0.050  PROCEDURAL          MOD-BUFFER-CHUNK GOAL
```

0.050	PROCEDURAL	MODULE-REQUEST VISUAL-LOCATION
0.050	PROCEDURAL	CLEAR-BUFFER VISUAL-LOCATION
0.050	VISION	Find-location
0.050	VISION	SET-BUFFER-CHUNK VISUAL-LOCATION VISUAL-LOCATION0

We see the notice of the **visual-location** request and the automatic clearing of the **visual-location** buffer due to the request being made by the production. Then the vision module reports that it is finding a location, and after that it places a chunk into the buffer. Notice that there was no time involved in handling the request – all of those actions took place at time 0.050 seconds. The **visual-location** requests always finish immediately which reflects the assumption that there is a perceptual system within the vision module operating in parallel with the procedural module that can make these visual features immediately available.

If you run the model through the task again and step through the model's actions using the Stepper you can use the "Buffers" tool to see that the chunk **visual-location0-1** will be in the **visual-location** buffer after that last event:

```
VISUAL-LOCATION: VISUAL-LOCATION0-1 [VISUAL-LOCATION0]
VISUAL-LOCATION0-1
  KIND TEXT
  VALUE TEXT
  COLOR BLACK
  HEIGHT 10
  WIDTH 7
  SCREEN-X 430
  SCREEN-Y 456
  DISTANCE 1080
  SIZE 0.19999999
```

There are a lot of slots in the chunk placed into the **visual-location** buffer, and when making the request to find a location any of them can be used to constrain the results. None of them are important for this unit, but we will describe the **screen-x** and **screen-y** slots here. They encode the position of the object in the visual scene. For the experiment windows created by the ACT-R interface tools the upper-left corner of the screen on which the experiment windows are displayed is **screen-x** 0 and **screen-y** 0. The x coordinates increase from left to right, and the y coordinates increase from top to bottom. The position of an item in the experiment window is the position of the experiment window's upper-left corner on the screen plus the position of the item in the window – it is the global position on the whole screen not the relative position within the window. Typically, the specific values are not that important for the model and do not need to be specified when making a request for a location. There is a set of descriptive specifiers that can be used for requests on those slots, like lowest or highest, but those details will not be discussed until unit 3.

### 2.5.1.1 The attended request parameter

If we look at the request which was made of the **visual-location** buffer in the **find-unattended-letter** production:

```
+visual-location>
  :attended    nil
```

we see that all it consists of is “:attended nil” in the request. This **:attended** specification is called a request parameter. It acts like a slot in the request, but does not correspond to a slot in any chunk or chunk-type specification in the model. A request parameter always starts with the “:” character which distinguishes it from an actual slot, and it is valid for any request to a buffer regardless of any chunk-type that is specified (or when no chunk-type is specified as is the case here). Request parameters are used to supply general information to the module about a request which may not correspond to any information that would be included in a chunk that is placed into a buffer, and only the request parameters which are valid for the buffer's module are allowed.

For a visual-location request one can use the **:attended** request parameter to specify whether the vision module should try to find the location of an object which the model has previously looked at (attended to) or not. If it is specified as **nil**, then the request is for a location which the model has not attended, and if it is specified as **t**, then the request is for a location which has been attended previously. There is also a third option, **new**, which means that the model has not attended to the location and that the object has also recently appeared in the visual scene.

### 2.5.2 The attend-letter production

The **attend-letter** production applies when the goal state is find-location, there is a chunk in the **visual-location** buffer, and the vision module is not currently active with respect to the **visual** buffer:

```
(P attend-letter
  =goal>
    ISA      read-letters
    state    find-location
  =visual-location>
  ?visual>
    state    free
==>
  +visual>
    cmd      move-attention
    screen-pos =visual-location
  =goal>
    state    attend
)
```

On the LHS of this production are two tests that have not been used in previous models. The first of those is a test of the **visual-location** buffer which has no constraints specified for the slots of the chunk in that buffer. All that is necessary for this production is that there is a chunk in the buffer and the details of its slot values do not matter. The other is a query of the **visual** buffer.

### 2.5.3 Checking a module's state

On the LHS of **attend-letter** a query is made of the **visual** buffer to test that the **state** of the vision module is **free**. All buffers will respond to a query for their module's **state** and the possible values for that query are **busy**, **free**, or **error** as was shown in unit 1. The test of **state**

**free** is a check to make sure the buffer being queried is available for a new request through the indicated buffer. If the **state** is **free**, then it is safe to issue a new request through that buffer, but if it is **busy** then it is usually not safe to do so. You can use the “Buffers” tool in the Control Panel to see the current status of a buffer's queries in addition to the chunk it contains. If you press the button labeled “Status” at the top right on the buffer viewer, that will change the information shown from the contents of the buffer to its status details. Those details show the standard queries for each buffer along with the current value (either **t** or **nil**) for such a query at this time along with any additional queries which may be specific to that buffer and which may take a slightly different form (details on all of the queries for each buffer can be found in the reference manual).

### 2.5.3.1 Jamming a module

Typically, a module is only able to handle one request to a buffer at a time, and that is the case for both the **imaginal** and **visual** buffers which require some time to produce a result. Since all of the model's modules operate in parallel it might be possible for the procedural module to select a production which makes a request to a module that is still working on a previous request. If a production were to fire at such a point and issue a request to a module which is currently busy and only able to handle one request at a time, that is referred to as “jamming” the module. When a module is jammed, it will output a warning message in the trace to let you know what has happened. What a module does when jammed varies from module to module. Some modules ignore the new request, whereas others abandon the previous request and start the new one. As a general practice it is best to avoid jamming modules.

Note that we did not query the state of the **visual-location** buffer in the **find-unattended-letter** production before issuing the **visual-location** request. That is because we know that those requests always complete immediately and thus the **state** of the vision module for the **visual-location** buffer is always **free**. We did however test the state of the imaginal module before making the request to the **imaginal** buffer in the **encode-letter** production. That query is not really necessary in this model because that is the only request to the imaginal module in the model and that production will not fire again because of the change to the **goal** buffer chunk's state slot. Thus there is no risk of jamming the imaginal module in this model, but omitting queries which appear to be unnecessary can be a risky practice. It is always a good idea to query the state in every production that makes a request that could potentially jam a module even if you think that it will not happen because of the structure of the other productions in the model. Doing so makes it clear to anyone else who may read the model, and it also protects you from problems if you decide later to apply that model to a different task where the assumption which avoids the jamming no longer holds.

### 2.5.3.2 Strict Safety

In fact, like the strict harvesting mechanism described in unit 1 for automatically clearing buffers, there is also a “strict safety” mechanism which will automatically add a query for state free to a production that makes a request to a buffer which does not already have a query for that buffer (except for the **goal**, **retrieval**, and **visual-location** buffers which do not lead to jamming). That

automatic query should prevent jamming in most cases, but explicitly adding queries to productions is still the recommended approach for readability of the model. The models in the tutorial will all include explicit queries and not rely upon the strict safety mechanism.

#### 2.5.4 Chunk-type for the visual-location buffer

You may have noticed that we did not specify a chunk-type with either the request to the **visual-location** buffer in the **find-unattended-letter** production or its testing in the condition of the **attend-letter** production. That was because we didn't specify any slots in either of those places (recall that `:attended` is a request parameter and not a slot) thus there is no need to specify a chunk-type for verification that the slots used are correct. If we did need to request or test specific features with the **visual-location** buffer there is a chunk-type named `visual-location` which one can use to do so which has the slots `screen-x`, `screen-y`, `distance`, `kind`, `color`, `value`, `height`, `width`, and `size`.

#### 2.5.5 Visual buffer

On the RHS of **attend-letter** it makes a request of the **visual** buffer which specifies two slots: `cmd` and `screen-pos`:

```
+visual>
  cmd          move-attention
  screen-pos   =visual-location
```

Unlike the other buffers which we have seen so far, the **visual** buffer is capable of performing different actions in response to a request. The `cmd` slot in a request to the **visual** buffer indicates which specific action is being requested. In this request that is the value `move-attention` which indicates that the production is asking the vision module to move its attention to some location, create a chunk which encodes the object that is there, and place that chunk into the **visual** buffer. The location to which the module should move its attention is specified in the `screen-pos` (short for `screen-position`) slot of the request. In this production that location is the chunk that is in the **visual-location** buffer. The following portion of the trace shows this request and the results:

```
0.100  PROCEDURAL          PRODUCTION-FIRED ATTEND-LETTER
...
0.100  PROCEDURAL          MODULE-REQUEST VISUAL
...
0.100  PROCEDURAL          CLEAR-BUFFER VISUAL
0.100  VISION              Move-attention VISUAL-LOCATION0-1 NIL
...
0.185  VISION              Encoding-complete VISUAL-LOCATION0-1 NIL
0.185  VISION              SET-BUFFER-CHUNK VISUAL TEXT0
```

The request to `move-attention` is made at time 0.100 seconds and the vision module reports receiving that request at that time as well. Then 0.085 seconds pass before the vision module reports that it has completed encoding the object at that location, and it places a chunk into the **visual** buffer at time 0.185 seconds. Those 85 ms represent the time to shift attention and create the visual object. Altogether, counting the two production firings (one to request the location and

one to request the attention shift) and the 85 ms to execute the attention shift and object encoding, it takes 185 ms to create the chunk that encodes the letter on the screen.

If you step through the model you will find this chunk in the **visual** buffer after those actions have occurred:

```
VISUAL: VISUAL-CHUNK0 [TEXT0]
VISUAL-CHUNK0
  SCREEN-POS  VISUAL-LOCATION0-0
  VALUE      "V"
  COLOR      BLACK
  HEIGHT     10
  WIDTH      7
  TEXT       T
```

Most of the chunks created for the **visual** buffer by the vision module are going to have a common set of slots. Those will include the **screen-pos** slot which holds the location chunk which represents where the object is located (which will typically have the same information as the location to which attention was moved) and then **color**, **height**, and **width** slots which hold information about the visual features of the object that was attended. In addition, depending on the details of the object which was attended, other slots may provide more details. When the object is text from an experiment window, the **value** slot will hold a string that contains the text encoded from the screen. As seen above for the text item there is also a slot named **text** which has the value `t` (the Lisp truth symbol) to indicate that the item is classified as text. Information about the chunk-types available for visual items will be described below.

After a chunk has been placed in the **visual** buffer the model harvests that chunk with the **encode-letter** production:

```
(P encode-letter
  =goal>
    ISA      read-letters
    state    attend
  =visual>
    value    =letter
  ?imaginal>
    state    free
==>
  =goal>
    state    respond
  +imaginal>
    isa      array
    letter   =letter
)
```

It makes a request to the **imaginal** buffer to create a new chunk which will hold a representation of the letter as was described in the section above on the imaginal module.

### 2.5.6 Chunk-types for the visual buffer

As with the **visual-location** buffer you may have noticed that we also didn't specify a chunk-type with the request of the **visual** buffer in the **attend-letter** production or the harvesting of the chunk in the **encode-letter** production. Unlike the **visual-location** buffer, there actually are slots specified in both of those cases for the **visual** buffer. Thus, for added safety we should have specified a chunk-type in both of those places to validate the slots being used.

For the chunks placed into the **visual** buffer by the vision module when attending to an item there is a chunk-type called **visual-object** which specifies the slots: screen-pos, value, status, color, height, width, and distance. For the objects which the vision module receives from the experiment window interface the **visual-object** chunk-type is always an acceptable choice. Therefore a safer specification of the **encode-letter** production would include the chunk-type declaration shown here in red:

```
(P encode-letter
  =goal>
    ISA      read-letters
    state    attend
  =visual>
    ISA      visual-object
    value    =letter
  ?imaginal>
    state    free
==>
...
)
```

For the request to the **visual** buffer there are a couple of options available for how to include a chunk-type declaration to verify the slots. The first option is to use the chunk-type named **vision-command** which includes all of the slots for all of the requests which can be made to the **visual** buffer:

```
+visual>
  isa      vision-command
  cmd      move-attention
  screen-pos =visual-location
```

Because that contains slots for all of the different requests which the **visual** buffer can handle it is not as safe as a more specific chunk-type which only contains the slots for the specific command being used. For the **move-attention** command there is another chunk-type called **move-attention** which only contains the slots that are valid for the **move-attention** request. Therefore, a more specific declaration for the request to the **visual** buffer for the vision module to move attention to an object would be:

```
+visual>
  isa      move-attention
  cmd      move-attention
  screen-pos =visual-location
```

Specifying move-attention twice in that request looks a little awkward. There is a way to avoid that redundancy and still maintain the safety of the chunk-type declaration, but we will not be describing that until later in the tutorial.

### 2.5.7 Other Vision module actions

If you look closely at the trace you will find that there are seven other events which are attributed to the vision module that we have not yet described:

```

0.000 VISION          PROC-DISPLAY
0.000 VISION          SET-BUFFER-CHUNK VISUAL-LOCATION VISUAL-LOCATION0 NIL
0.000 VISION          visicon-update
...
0.885 VISION          PROC-DISPLAY
0.885 VISION          visicon-update
...
0.970 VISION          Encoding-complete VISUAL-LOCATION0-1 NIL
0.970 VISION          No visual-object found

```

These actions represent activity which the vision module has performed without being requested to do so. The ones which indicate actions of proc-display and visicon-update are notices of internal updates which may be useful for the modeler to know, but are not directly relevant to the model itself. The proc-display actions indicate that something has happened which has caused the vision module to reprocess the information which is available to it. The one at time 0 happens because that is when the model first begins to interact with the display, and the one at time .885 occurs because when the model pressed the key the screen was erased. Those are followed at the same times (though not necessarily immediately) by actions which say visicon-update. The visicon-update action is an indication that the reprocessing of the visual information resulted in an actual change to the information available in the vision module.

The other event at time 0 is the result of a mechanism in the vision module which we will not discuss until the next tutorial unit, so for now you should just ignore it. The actions at time .970 will be described in the next section.

### 2.5.8 Visual Re-encoding

The two lines in the trace of the model at time .970 performed by the vision module were not the result of a request in a production:

```

0.970 VISION          Encoding-complete VISUAL-LOCATION0-1 NIL
0.970 VISION          No visual-object found

```

The first of those is an encoding-complete action as we saw above when the module was requested to move-attention to a location. This encoding-complete is triggered by the proc-display which occurred at time 0.885 in response to the screen being cleared after the key press. If the vision module is attending to a location when it reprocesses the visual scene it will automatically re-encode the information at the attended location to encode any changes that may

have occurred there. This re-encoding takes 85 ms just as an explicit request to attend an item does. If the visual-object chunk representing that item is still in the **visual** buffer it will be updated to reflect any changes. If there is no longer a visual item on the display at the location where the model is attending (as is the case here) then the trace will show a line indicating that no object was found. That will result in the vision module noting a failure in the **visual** buffer and a **state** of **error** through the **visual** buffer until there is another successful encoding (very much like a memory retrieval failure in the **retrieval** buffer).

This automatic re-encoding process of the vision module can require that you be careful when writing models that process changing displays for two reasons. The first is that you cannot be guaranteed that the chunk in the **visual** buffer will not change in response to a change in the visual display. The other is because while the re-encoding is occurring, the vision module is **busy** and cannot handle a new attention shift. This is one reason it is important to query the visual **state** before all visual requests to avoid jamming the vision module – there may be activity other than that which is requested explicitly by the productions.

### 2.5.9 Stop Visually Attending

If you do not want the model to re-encode the information at the location it is currently attending you need to have it stop attending to the visual scene. That is done with a request to the **visual** buffer specifying a cmd value of clear:

```
+visual>  
  cmd clear
```

This request will cause the model to stop attending to any visual items until a new request to move-attention is made and thus it will not re-encode items if the visual scene changes.

If one wants the safety of a chunk-type declaration with that, then as indicated above the vision-command chunk-type could be used:

```
+visual>  
  isa vision-command  
  cmd clear
```

## 2.6 Learning New Chunks

This process of seeking the location of an object in one production, switching attention to the object in a second production, and harvesting the object in a third production is a common process in ACT-R models for handling perceptual information. Something to keep in mind about that processing is that this is one way in which ACT-R can acquire new declarative chunks. As was noted in the previous unit, the declarative memory module stores the chunks which are cleared from buffers, and that includes the perceptual buffers. Thus, as those perceptual chunks are cleared from their buffers, they will be recorded in the model's declarative memory.

## 2.7 The Motor Module

When we speak of motor actions in ACT-R we are only concerned with hand movements. It is possible to extend the motor module to other modes of action, but the provided motor module is built around controlling a pair of hands. In this unit the model will only be performing finger presses on a virtual keyboard, but there are also actions available for the model's hands to use a virtual mouse or joystick. It is also possible for the modeler to create additional motor capabilities and new devices to interact with, but that is beyond the scope of the tutorial.

The buffer for interacting with the motor module is called the **manual** buffer. Unlike other buffers however, the **manual** buffer will not have any chunks placed into it by its module. It is only used to issue commands and to query the state of the motor module. As with the vision module, you should always check to make sure that the motor module is **free** before making any requests to avoid jamming it. The **manual** buffer query to test the state of the module works the same as the one described for the vision module:

```
?manual>
  state free
```

That query will be true when the module is available.

The motor module actually has a more complex set of internal states than just **free** or **busy** because there are multiple stages in performing the motor actions. By testing those internal states it is possible to make a new request to the motor module before the previous one has fully completed if it does not conflict with the ongoing action. However we will not be discussing the details of those internal states in the tutorial, and testing the overall state of the module will be sufficient for performing all of the tasks used in the tutorial.

The **respond** production from the demo2 model shows the **manual** buffer in use:

```
(P respond
  =goal>
    ISA      read-letters
    state    respond
  =imaginal>
    isa      array
    letter   =letter
  ?manual>
    state    free
==>
  =goal>
    state    done
  +manual>
    cmd      press-key
    key      =letter
)
```

This production fires when a letter has been encoded in the **imaginal** buffer, the goal state slot has the value **respond**, and the **manual** buffer indicates that the motor module is free. A request

is made to press the key corresponding to the letter from the letter slot of the chunk in the **imaginal** buffer and the state slot of the chunk in the **goal** buffer is changed to done.

Because there are many different actions which the motor module is able to perform, when making a request to the **manual** buffer a slot named cmd is used to indicate which action to perform. The **press-key** action used here assumes that the model's hands are located over the home row on the keyboard (which they are by default when using the provided experiment interface). From that position a press-key request will move the appropriate finger to touch type the character specified in the key slot of the request and then return that finger to the home row position.

Here are the events related to the **manual** buffer request from that production firing:

```

    0.485  PROCEDURAL          PRODUCTION-FIRED RESPOND
...
    0.485  PROCEDURAL          MODULE-REQUEST MANUAL
...
    0.485  PROCEDURAL          CLEAR-BUFFER MANUAL
    0.485  MOTOR              PRESS-KEY KEY V
...
    0.735  MOTOR              PREPARATION-COMPLETE 0.485
...
    0.785  MOTOR              INITIATION-COMPLETE 0.485
...
    0.885  KEYBOARD          output-key DEMO2 v
...
    1.035  MOTOR              FINISH-MOVEMENT 0.485

```

When the production is fired at time 0.485 seconds a request is made to press the key, the buffer is automatically cleared (even though the motor module does not put chunks into its buffer the procedural module still performs the clear action), and the motor module indicates that it has received a request to press the “v” key. However, it takes 250ms to prepare the features of the movement (preparation-complete), 50ms to initiate the action (initiation-complete), another 100ms until the key is actual struck and detected by the keyboard (output-key), and finally it takes another 150ms for the finger to return to the home row and be ready to move again (finish-movement). Thus the time of the key press is at 0.885 seconds, however the motor module is still busy until time 1.035 seconds. The numbers shown after the motor actions of preparation-complete, initiation-complete, and finish-movement are the time of the request to which they correspond for reference. The **press-key** request does not model the typing skills of an expert typist, but it does represent one who is able to touch type individual letters competently without looking, at about 40 words per minute, which is usually a sufficient mechanism for modeling average performance in simple keyboard response tasks.

### 2.7.1 Motor module chunk-types

Like the **visual-location** and **visual** buffer requests the production which makes the request to the **manual** buffer did not specify a chunk-type. The **manual** buffer request is very similar to the request to the **visual** buffer. It has a slot named cmd which contains the action to perform and then additional slots as necessary to specify details for performing that action. The options for declaring a chunk-type in the request are also very similar to those for the **visual** buffer.

One option is to use the chunk-type named `motor-command` which includes all of the slots for all of the requests which can be made to the **manual** buffer:

```
+manual>
  isa      motor-command
  cmd      press-key
  key      =letter
```

Another is to use a more specific chunk-type named `press-key` that only has the valid slots for the `press-key` action (`cmd` and `key`):

```
+manual>
  isa      press-key
  cmd      press-key
  key      =letter
```

Again, that repetition is awkward and we will come back to that later in the tutorial.

## 2.8 Strict Harvesting

Another mechanism of ACT-R is displayed in the trace of this model. It is a process referred to as “strict harvesting”. It states that if the chunk in a buffer is tested on the LHS of a production (often referred to as harvesting the chunk) and that buffer is not modified on the RHS of the production, then that buffer is automatically cleared. This mechanism is displayed in the events of the **attend-letter**, **encode-letter**, and **respond** productions which harvest, but do not modify the **visual-location**, **visual**, and **imaginal** buffers respectively:

```
0.100  PROCEDURAL          PRODUCTION-FIRED ATTEND-LETTER
...
0.100  PROCEDURAL          CLEAR-BUFFER VISUAL-LOCATION
...
0.235  PROCEDURAL          PRODUCTION-FIRED ENCODE-LETTER
...
0.235  PROCEDURAL          CLEAR-BUFFER VISUAL
...
0.485  PROCEDURAL          PRODUCTION-FIRED RESPOND
...
0.485  PROCEDURAL          CLEAR-BUFFER IMAGINAL
```

By default, this happens for all buffers except the **goal** and **temporal** buffers (the **temporal** buffer and its module will not be covered in the tutorial), but it is controlled by a parameter called `:do-not-harvest` which can be used to configure which (if any) of the buffers are excluded from strict harvesting.

If one wants to keep a chunk in a buffer after a production fires without modifying the chunk then it is valid to specify an empty modification to do so. For example, if one wanted to keep the

chunk in the **visual** buffer after **encode-letter** fired we would only need to add an =visual> action to the RHS:

```
(P encode-letter-and-keep-chunk-in-visual-buffer
  =goal>
    ISA      read-letters
    state    attend
  =visual>
    value    =letter
  ?imaginal>
    state    free
==>
  =goal>
    state    respond
  +imaginal>
    isa      array
    letter   =letter
  =visual>
)
```

Strict harvesting also applies to the buffer failure query. A production which makes a query for buffer failure will also trigger the strict harvesting mechanism for that buffer and clear it as an action. Clearing the buffer also clears the failure status, but if one wanted to keep the failure status then an empty modification action for the buffer would prevent the clearing. The empty modification action does not require that the buffer be tested to have a chunk on the production's LHS (as was previously stated as necessary for a modification action) since it is not actually modifying the chunk in the buffer.

## 2.9 More ACT-R Parameters

The model code description document for unit 1 introduced the **sgp** command for setting ACT-R parameters. In the demo2 model the parameters are set like this:

```
(sgp :seed (123456 0))
(sgp :v t :show-focus t :trace-detail high)
```

All of these parameters are used to control how the software operates and do not affect the model's performance of the task. These settings are used to make working with this model easier, and are things that you may want to use when working with other models.

The first **sgp** command is used to set the :seed parameter. This parameter controls the starting point for the pseudo-random number generator used by ACT-R. Typically you do not need to use this parameter; however by setting it to a fixed value the model will always produce the same behavior (assuming that all the variation is attributable to randomness generated using the ACT-R mechanisms). In this model, that is why the randomly chosen letter is always "V". If you remove this parameter setting from the model, save it, and then reload, you will see different letters chosen when the experiment is run. For the tutorial models, we will often set the :seed parameter in the demonstration model of a unit so that the model always produces exactly the

same trace as presented in the unit text, but you should feel free to remove that to further investigate the models.

The second **sgp** call sets three parameters. The `:v` (verbose) parameter controls whether the trace of the model is output. If `:v` is **t** (which is the default value) then the trace is displayed and if `:v` is set to **nil** the trace is not printed. It is also possible to direct the trace to an external file instead of the interactive session, and you should consult the reference manual for information on how to do that if you would like to do so. Without printing out the trace the model runs significantly faster, and that will be important in later units when we are running the models through the experiments multiple times to collect data. The `:show-focus` parameter controls whether or not the visual attention ring is displayed in the experiment window when the model is performing the task. It is a useful debugging tool, but for some displays you may not want it because it could obscure other things you want to see. If it is set to the value **t** then the red ring will be displayed. If it is set to **nil** then it will not be shown. It can also be set to the name of a color e.g. green, blue, yellow, etc. to change how it is displayed which can be helpful when there are multiple models simultaneously interacting with the same task to be able to distinguish where each model is attending. The `:trace-detail` parameter, which was described in the unit 1 code description document, is set to high so that all the actions of the modules show in the trace for this task.

## 2.10 Unit 2 Assignment

Your assignment is to extend the abilities of the `demo2` model to perform a more complex experiment. The new experiment presents three letters. Two of those letters will be the same. The participant's task is to press the key that corresponds to the letter that is different from the other two. The code to perform the experiment is found in the `unit2` file in the Lisp and Python directories. By default it will load the model found in the `tutorial/unit2/unit2-assignment-model.lisp` file. That initial model file only contains two chunk-type definitions and creates a chunk to indicate the initial goal which is placed into the **goal** buffer.

The experiment is run very much like the demonstration experiment described earlier, and we will repeat the detailed instructions for how to load and run an experiment again here. In future units however we will assume that you are familiar with the process and only indicate the functions necessary to run the experiments.

### 2.10.1 Running the Lisp version

The first thing you will need to do to run the Lisp version of the experiment is load the experiment code. That can be done using the “Load ACT-R code” button in the Environment. The file is called `unit2.lisp` and is found in the `tutorial/lisp` directory of the ACT-R software. When you load that file it will also load the model from the `unit2-assignment-model.lisp` file in the `tutorial/unit2` directory, and if you look at the top of the Control Panel after loading the file you will see that it says UNIT2 under “Current Model”. To run the experiment you will call the `unit2-experiment` function, and it has one optional parameter which indicates whether a human participant will be performing the task. As a first run you should perform the task yourself, and to do that you will evaluate the **unit2-experiment** function at the prompt in the ACT-R window and pass it a value of **t** (the Lisp symbol representing true):

```
? (unit2-experiment t)
```

When you enter that, a window titled “Letter difference” will appear with three letters in it. When you press a key while that experiment window is the active window the experiment will record your key press and determine if it is the correct response. If the response is correct unit2-experiment will return t:

```
? (unit2-experiment t)
T
?
```

and if it is incorrect it will return nil:

```
? (unit2-experiment t)
NIL
?
```

To run the model through the task you call the unit2-experiment function without providing a parameter. With the initial model that will result in this which returns nil indicating an incorrect response (because the model did not make a response):

```
? (unit2-experiment)
  0.000 GOAL SET-BUFFER-CHUNK GOAL GOAL NIL
  0.000 VISION SET-BUFFER-CHUNK VISUAL-LOCATION VISUAL-LOCATION0 NIL
  0.000 VISION visicon-update
  0.000 PROCEDURAL CONFLICT-RESOLUTION
  0.500 PROCEDURAL CONFLICT-RESOLUTION
  0.500 ----- Stopped because no events left to process
NIL
```

### 2.10.2 Running the Python version

To run the Python version you should first run an interactive Python session on your machine (you can use the same session used for the demonstration experiment if it is still open). Then you can import the unit2 module which is in the tutorial/python directory of the ACT-R software. If this is the same session you used before there will not be a notice that it has connected to ACT-R because it is already connected:

```
>>> import unit2
>>>
```

If this is a new session then it will print the confirmation that it has connected to ACT-R:

```
>>> import unit2
ACT-R connection has been started.
```

The unit2 module will also have ACT-R load the unit2-assignment-model.lisp file from the tutorial/unit2 directory, and if you look at the top of the Control Panel after you import the unit2 module you will see that it now says UNIT2 under “Current Model”.

Alternatively, if you have imported the actr module into Python you can use the “Import Python module” button in the Environment to pick a module to be imported into Python, and for this task the file is unit2.py in the python directory of the ACT-R tutorial.

To run the experiment you will call the **experiment** function from the unit2 module, and it has one optional parameter which indicates whether a human participant will be performing the task. As a first run you should perform the task yourself, and to do that you will call the **experiment** function at the Python prompt and pass it the value True:

```
>>> unit2.experiment(True)
```

When you enter that a window titled “Letter difference” will appear with three letters in it. When you press a key while that experiment window is the active window the experiment will record your key press and determine whether it was the correct response or not. If it was correct it will return the value True:

```
>>> unit2.experiment(True)
True
```

If it was not correct it will return False:

```
>>> unit2.experiment(True)
False
```

To run the model through the task you call the experiment function without providing a parameter. With the initial model that will result in this which returns False indicating an incorrect response (which was because the model did not make a response):

```
>>> unit2.experiment()
0.000 GOAL SET-BUFFER-CHUNK GOAL GOAL NIL
0.000 VISION SET-BUFFER-CHUNK VISUAL-LOCATION VISUAL-LOCATION0 NIL
0.000 VISION visicon-update
0.000 PROCEDURAL CONFLICT-RESOLUTION
0.500 PROCEDURAL CONFLICT-RESOLUTION
0.500 ----- Stopped because no events left to process
False
```

### 2.10.3 Modeling task

Your task is to write a model that always responds correctly when performing the task. In doing this you should use the demo2 model as a guide. It reflects the way to interact with the imaginal, vision, and motor modules and the productions it contains are similar to the productions you will need to write. You will also need to write additional productions to read the other letters and decide which key to press.

You are provided with a chunk-type you may use for specifying the goal chunk, and the starting model already creates one and places it into the **goal** buffer. This chunk-type is the same as the one used in the demo2 model and only contains a slot named state:

```
(chunk-type read-letters state)
```

The initial goal provided looks just like the one used in demo2:

```
(goal isa read-letters state start)
```

There is an additional chunk-type specified which has slots for holding the three letters which can be used for the chunk in the **imaginal** buffer:

```
(chunk-type array letter1 letter2 letter3)
```

You do not have to use these chunk-types to solve the problem. If you have a different representation you would like to use feel free to do so. There is no one “right” model for the task, but your model should follow the recommendation that any control state information it uses is in the **goal** buffer and separate from the problem state representation in the **imaginal** buffer.

In later units we will be comparing the model’s performance to data from real experiments. Then, how well the model fits the data can be used as a way to decide between different representations and models, but that is not the only way to decide. Cognitive plausibility is another important factor when modeling human performance – you want the model to do the task like a person does the task. A model that fits the data perfectly using a method completely unlike a person is usually not a very useful model of the task.

## References

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