Communicating with Something Outside of Lisp: Some Available Resources and a Very Quick How-to

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A Little Different

- We do a lot of re-implementing in Lisp
 I don't have an example to discuss
- I have tied the internals of ACT-R 5 to an external GUI (the ACT-R Environment)
- I've helped others get it working
 If you need help feel free to send me email

The ACT-R Environment

- GUI written in Tcl/Tk
 - available from the ACT-R web site at

http://act-r.psy.cmu.edu/software

- Not an "external environment" from a modeling sense
- Connects ACT-R (Lisp) through a TCP/IP socket connection to Tcl/Tk
- Works in several Lisp applications

 ACL, MCL, LispWorks, OpenMCL, CMUCL

What can it do for you here?

- The important file is "uni-files.lisp" in the ACT-R Environment distribution
 - Lots of comments to describe what the functions do
- Contains simple functions to:
 - Open a socket
 - Write and read lines of text
 - Wait for a character
 - Spawn multiple processes/threads
- Could be used as is, or at least provide examples of the functions you need to investigate for your Lisp
- Those using MCL should consult the additional slide at the end of this presentation for some extra details

Ok, that's good, but then what?

- You have to convert the incoming state information to a representation the model can handle
- You have to convert the model's actions to something that the simulation can handle
- Now it's time for the Device Interface

The Device Interface

- An abstract representation of the world built into ACT-R/PM
 - Full details in the documentation at http://chil.rice.edu/byrne/RPM/docs/index.html
- Implemented as any Lisp class that has the appropriate methods defined

 (defclass dans-world () nil)
- Create one and let ACT-R/PM know about it (defvar *my-world* (make-instance 'dans-world)) (pm-install-device *my-world*)

What are the methods necessary?

- For simplicity here, I'll assume visual info coming in and keyboard/mouse data out
 - Other interactions also predefined like auditory in and speech out
 - Also possible to define new abilities for the model
- Build-features-for
- Output-key
- Move-cursor-absolute / move-cursor-relative
- Output-click

Build-features-for

- Called to generate the visible features for the model (defmethod build-features-for ((world dans-world) vis-mod) ...)
- Must return a list of icon-feature objects (a predefined class) or any user defined subclasses thereof
- Those features are what the model can see (the visicon)
- The feat-to-dmo method will be called to convert iconfeatures to visual-object chunks
 - May be user defined for subclasses
- Also need to call pm-proc-display to update the visicon when appropriate
- Collecting state info coming in and converting it to iconfeatures is highly dependent on the simulation

The Output Methods

- Called when the model "does something"
- Output-key
 - Called with the xy virtual keyboard position of the key
- Move-cursor-absolute / move-cursor-relative
 - Called with either an xy position or radius and angle
- Output-click
 - Called with no extra parameters
- They need to send the appropriate command to the simulation
- Obviously not the only issues involved (as others are describing), but it's the basics that you'll need to start

For those using MCL

- The file called "mcl-fix.lisp" may also be useful
- The MCL implementation of OpenTransport can be problematic out of the box
- The streams are locked on an access
 - Either you can read or write but not both
- I've patched the pieces to fix that
 - Had a huge improvement on the performance
 - Hasn't caused me any troubles