



November 30 – December 3, 2004 ♦ Las Vegas, Nevada

Advanced AutoLISP® Tricks for CAD Managers

Robert Green, Robert Green Consulting Group

CM33-2L

You already know that AutoLISP is a powerful programming language that can make AutoCAD® do great things. The question is, “How can I use this language to make my life as a CAD manager easier?” This session concentrates on straightforward AutoLISP routines combined with Visual LISP® reactors that can solve common CAD management problems like machine configuration, directory management, paper and model space configuration, and standards enforcement. Beginning LISPer will find this class to be an eye-opening experience, while experienced LISPer will find the reactor routines valuable for customizing their work environments. If you are curious about AutoLISP and haven't explored using reactors this lab is for you.

Who Should Attend

Technical CAD managers and power users who want to extend AutoCAD capabilities using LISP

Topics Covered

- * How to load all required programs automatically
- * How to control multiple machines from a central location
- * How to use Visual LISP reactors to write smarter programs
- * How to enforce standards using the AutoLISP Startup function
- * How to manipulate attribute data using AutoLISP

About the Speaker:

Robert is a nationally known author and consultant with 19 years of experience in MCAD. He heads the Robert Green Consulting Group and is a 10-year veteran speaker at AU. You've likely read his work in CADalyst magazine or in his bi-monthly CAD Manager's newsletter. In addition to writing, Robert provides various consulting and teaching services for clients throughout the U.S. and Canada. Robert holds a degree in Mechanical Engineering from the Georgia Institute of Technology.

Email: rgreen@greenconsulting.com

My Philosophy Regarding AutoLISP

AutoLISP is a very powerful language that can take years to learn and master. I've been working with it since 1990 and I still learn new things about AutoLISP on every project. Having said this I'd like to say that there is a lot you can do with AutoLISP without having to be a programming jock if you approach things with a cookbook style approach and use existing routines.

Of particular importance to me, given my CAD manager emphasis, is the ability to really standardize the way AutoCAD behaves, load external commands and centralize all of this from a standardized network location.

I realize there is a wide range of AutoLISP skills in this class so I've tried to build our examples starting with more simple concepts and ratchet the complexity of the code up as we move along.

For This Lab

Since we can't completely shred the setup of these lab machines we've installed a folder onto the desktop of your machine that contains all the files you'll need for this lab. There is also an AutoCAD startup icon in the folder that will start AutoCAD in such a way that it will automatically load the key files we'll need to work with.

Please keep all the files you work with in the folder we've provided so we don't mess up the lab machines. I thank you and so will the people who use the lab later.

Key Files and Variables

The first thing to understand is that AutoLISP has a couple of key files and a key function that perform startup operations for you. The key files are called ACAD.LSP and ACADDOC.LSP and the key function is called S::STARTUP and their operations are as summarized here:

ACAD.LSP

This file loads when AutoCAD starts up. Any programming you place within this file will be automatically loaded every time AutoCAD starts. The ACAD.LSP file is normally located in the SUPPORT subdirectory of the AutoCAD installation. ACAD.LSP does not exist by default ... you need to make it.

Variable Notes: Loads with each drawing session for AutoCAD 2xxx versions ONLY IF the ACADLSPASDOC is set to 1.

ACADDOC.LSP

This file loads every time a new drawing session is started in AutoCAD 2xxxbased products. Therefore any programming you place in this file will be loaded automatically every time a drawing is opened or started no matter how the ACADLSPASDOC variable is set. Like the ACAD.LSP file, ACADDOC.LSP is normally located in the SUPPORT subdirectory of the AutoCAD installation.

Version Notes: Only supported in AutoCAD 2xxx versions.

MENUNAME.MNL

This file loads whenever its menu counterpart (either an MNU or MNC file) is loaded into AutoCAD. By placing AutoLISP code in this file you can be assured that the code will be loaded into memory ONLY when the parent menu is in use. Note that the code is only loaded once (like the ACAD.LSP) rather than with each drawing session (like the ACADDOC.LSP file). Plan accordingly.

Key Functions

The first thing to understand is that AutoLISP has a couple of key files and a key function that perform startup operations for you. The key files are called ACAD.LSP and ACADDOC.LSP and the key function is called S::STARTUP and their operations are as summarized here:

S::STARTUP function

This function is typically defined in the ACADDOC.LSP file (or ACAD.LSP file for AutoCAD R14 installations) and its sole job is to execute customized commands you need to initialize your new drawing environment. This function is the perfect place to set system variables like DIMSCALE, VIEWRES parameters, current layers, etc. The most powerful aspect of the S::STARTUP function is that it invokes automatically and it lets you control exactly how the AutoCAD environment is initialized.

Reactors

These embedded “reactor” like functions were added when Visual Lisp was bound into AutoCAD 2000. Working with these functions allows HUGE advances in what AutoLISP can do with only minimal overhead. These functions must be invoked (typically from the ACAD.LSP file) by loading the **VL-LOAD-COM** reactors. We’ll examine reactors in much more detail a bit later.

Basic ACADDOC.LSP

First let’s set some key variables so that each drawing session will get the same basic setup. Just open a text editing program and enter in the following (note the use of ; characters for insertion of comments):

```
(command “viewers” “y” “5000”)           ; sets view resolution for no jaggy circles
(command “-color” “BYLAYER”)             ; set color to BYLAYER
(command “-linetype” “set” “BYLAYER” “”) ; set color to BYLAYER
(command “menu” “menuname.mnc”)          ; load standard menu file at startup
(prompt “\nACADDOC.LSP loaded ...”)      ; send a diagnostic prompt to the command line
```

Now save this file into your SUPPORT folder with the name ACADDOC.LSP and restart AutoCAD to see if it worked. If everything loaded fine you’ll see the prompt appear in your command line window. If not the file was most likely not saved in the correct path.

Extra: Make a mistake in the file on purpose like this:

```
(command “-collor” “BYLAYER”)           ; color is purposely misspelled
```

Now save the file and restart AutoCAD. What happens at the command line?

Conclusion: Obviously you could do much more but even these simple ideas allow you to gain a lot of control with minimal AutoLISP knowledge.

Network Support

What if we wanted to store our AutoLISP routines in a single network location so that EVERYBODY had the same AutoLISP files? This approach would allow us to only maintain a single repository of AutoLISP routines and would mean that keeping all machines in sync would only require a single maintenance activity on our part; updating only a single AutoLISP file on the network. I've used this network support approach with many clients and it has not only worked but it has allowed me to keep machines on wide area networks standardized without having to travel or run my feet to a nub in campus style environments.

Here's the basic idea of how to gain control:

- Seed the user's machine with an ACAD.LSP and/or ACADDOC.LSP file in their support directory that will point to an external network location using a variable.
- Execute all load instructions from the ACAD.LSP and/or ACADDOC.LSP using the variable location.
- Test for the presence of all files you'll load using the variable location prior to loading to assure that errors are avoided.

Example ACAD.LSP

In this case we wish to load some external AutoLISP files (called UTILS1.LSP and UTILS2.LSP) we've written to add commands to AutoCAD's vocabulary. The case where commands are being added suggests using ACAD.LSP because the commands need only be loaded once, when AutoCAD starts up. Further, we'd like to load these files from a network drive and path that I'll call X:\AUTOLISP as an example.

The contents of the ADAD.LSP would look like this:

```
(setq lisp_path "X:\\AUTOLISP\\") ; sets the path

(if (findfile (strcat lisp_path "utils1.lsp"))
    (load (strcat lisp_path "utils1.lsp"))
)

(if (findfile (strcat lisp_path "utils2.lsp"))
    (load (strcat lisp_path "utils2.lsp"))
)
```

Notice that the LISP_PATH variable is set first because the following statements make use of the variable to locate the files UTILS1.LSP and UTILS2.LSP in the network drive.

This approach gives us the benefits of loading files from a remote location, as opposed to putting all the code in the ACAD.LSP itself, thus we can maintain the remote files separately!

On the down side though, we still have to maintain the ACAD.LSP file on each machine as we include more AutoLISP files for loading. We need a way to get around this problem.

Example ACAD.LSP (con't)

In this case we load in a single remote file from the network location that loads all external functions for us. The new file I'll reference is called INIT.LSP because I use it to INITIALIZE all my file load statements.

The contents of the ADAD.LSP would look like this:

```
(setq lisp_path "X:\\AUTOLISP\\") ; sets the path

(if (findfile (strcat lisp_path "init.lsp"))
    (load (strcat lisp_path "init.lsp"))
)
```

In the X:\\AUTOLISP\\ folder we'll now have a file called INIT.LSP that looks like this:

```
(if (findfile (strcat lisp_path "utils1.lsp"))
    (load (strcat lisp_path "utils1.lsp"))
)

(if (findfile (strcat lisp_path "utils2.lsp"))
    (load (strcat lisp_path "utils2.lsp"))
)
```

Now we have complete control because the only thing our ACAD.LSP file does it set a network location to "look to" and a single initializing file. Now I can make any changes I want in the INIT.LSP file and I'll never have to go to the local machine again unless I need to change the value of the LISP_PATH variable!

This is the way it should be, zero maintenance at the remote machine, total control from the network support path.

Bonus: Note that by setting a variable for the network location in memory that we DO NOT have to make any pathing adjustments in the AutoCAD profile! Again, zero maintenance at the local machine.

USER.LSP Architecture

I've found that many companies have power users who have a collection of their own favorite AutoLISP files. The problem becomes one of balancing the need to standardize the way AutoCAD operates without crippling the power users that can do their own AutoLISP work. The solution? Implement an automatic routine that allows users to create their own USER.LSP file that will load in all their AutoLISP code without stepping on the ACAD.LSP or ACADDOC.LSP files you'll use to standardize the installation.

A sample code segment for loading the USER.LSP looks like this:

```
(if (findfile "user.lsp")
    (load "user.lsp")
)
```

The only trick here is that the power user must name his/her file USER.LSP and the file must be located in a path that AutoCAD can find (typically the SUPPORT folder) on the local machine (remember the user is local).

USER.MNU/MNC Architecture

Want to load a user specified menu file? Simple! Use this code segment:

```
(if (findfile "user.mnc")  
  (command "menu" "user.mnc")  
)
```

Again, the only requirements are the file name and path as in the USER.LSP case.

The Profile (ARG) to REG File Trick

OK, this isn't really an AutoLISP trick but it is none the less a great trick for the working CAD manager. Basically the trick is to realize that a profile ARG file created by AutoCAD is the same thing as REG file. If you watch your step and edit carefully you can make a library of standard profiles that can be invoked from a command prompt or from Windows' RUN line rather than having to import the profile using AutoCAD's OPTION command.

Here's the procedure:

1. Get AutoCAD setup exactly the way you'd like your users to have their system setup.

Note: For AutoCAD 2004 users be sure to note that many of the file parameter settings stored in the profile will be stored to the Documents and Settings directory for the current user. You may want to strip the support for these directories out of the profiles so the settings will be completely portable to other users!

2. From the OPTIONS command use the PROFILE tab to EXPORT a profile (ARG file).
3. Store the profile in your R drive with the name CLASS EXAMPLE (note the ARG file extension)
4. Using Window's File Explorer look in your R drive and find the CLASS EXAMPLE profile and right click the file to OPEN it.
5. Note how similar this looks to a REG (registry) file?
6. Rename your profile to have a REG file extension rather than ARG
7. Double click your new REG file, what happens?
8. So, yes, AutoCAD profiles are really registry files. This means you can put them in the startup group on the user's computer and guarantee that their machine will start right every time! Be aware that fouling up the registry can cause unintended consequences so be sure to back everything up and test your work thoroughly before running it on production machines.

Multi Keystroke Shortcuts

You've probably all dabbled with setting up keystroke shortcuts for AutoCAD commands either by editing the ACAD.PGP file directly or by using the Tools -> Customize menu in AutoCAD's interface. This customization methodology allows you to trigger a command using a single keystroke like this:

F triggers the FILLET command.

The problem with this approach is that the FILLET command will always use the last setting for the FILLETRAD variable. What if I want to trigger a zero radius fillet? Let's use an AutoLISP function like this:

```
(defun c:fz ()                ; Define an FZ command
  (setvar "filletrad" 0.0)    ; Set the fillet radius
  (command "fillet" pause pause) ; Invoke FILLET and wait for two user inputs
  (princ)                    ; Clear the command line
)
```

Make it even better like this:

```
(defun c:fz ()
  (setq old_filletrad (getvar "filletrad")) ; Store the old fillet radius value in a variable
  (setvar "filletrad" 0.0)
  (command "fillet" pause pause)
  (setvar "filletrad" old_filletrad) ; Put the fillet radius back the way you found it
  (princ)
)
```

This example illustrates that simple AutoLISP routines can automate multikeystroke functions with ease!

ZOOM ALL

Here's another favorite of mine, the ZA function that performs a zoom to extents and then zooms out by a factor of 0.95 to create a slight margin around the outside of engineering title blocks:

```
(defun c:za ()
  (command "zoom" "e" "zoom" "0.95x")
  (princ)
)
```

AUTO PURGE

Here's a function that does an autopurge and save by keying in ATP:

```
(defun c:atp ()
  (command "-purge" "a" "*" "n" "qsave")
  (princ)
)
```

Note: If you're unsure how to build a function just go to AutoCAD and type in your commands taking careful notes of what you typed. Then just use the syntax I've given here and substitute your values in. Just watch the typos and you'll be writing cool functions very quickly.

ATTRIBUTE MANIPULATION

AutoLISP manipulation of attributes within blocks isn't pretty. It took me hours and hours to come up with some useful routines that I like to call GETTAG and CHGTAG. I've included compiled versions of these routines that you may feel free to use in your own programs.

The functions are called like this:

```
(GETTAG "BLOCK" "ATTRIBUTE")  
(CHGTAG "BLOCK" "ATTRIBUTE" "NEWVALUE")
```

So if you had a block called TRANSFORMER that had an attribute called VOLTAGE in it you could retrieve the value of the voltage like this:

```
(GETTAG "TRANSFORMER" "VOLTAGE")
```

Now if you wanted to replace the voltage with a value of "240V" you could do so like this:

```
(CHGTAG "TRANSFORMER" "VOLTAGE" "240V")
```

These routines won't replace BATTMAN or any of a number of excellent user tools available in AutoCAD or on the aftermarket, but for manipulating attributes from within AutoLISP programs I've found them to be the best utilities available (even if I did custom tweak them myself).

Basic Reactor Concepts

Reactors are a very sophisticated (yet not too complex) way to get some great results from AutoLISP. The following code segment illustrates a problem I solved for a client who wanted their DIMSCALE, LTSCALE and TEXTSIZE parameters to switch as they moved between model space and paper space layouts. In order to set these parameters “on the fly” I utilized reactors to detect when layout tabs were switched and then employed some basic programming to set the variables accordingly based on storing the drawing’s DIMSCALE in the USERR1 variable register. This may sound complicated right now but we’ll walk through each code segment so you can see this powerful example clearly.

```
(vl-load-com)
```

```
(defun DoThisAfterLayoutSwitch (Caller CmdSet)
  (prompt (strcat "\nLayout tab switched to: " (getvar "ctab"))))
```

```
(if (= (getvar "user1") 0.0)
  (setvar "user1" (getvar "dimscale"))
)
```

```
(if (= (getvar "ctab") "Model")
  (progn
    (setvar "textsize" (* (getvar "dimtxt") (getvar "user1")))
    (setvar "dimscale" (getvar "user1"))
    (setvar "ltscale" (* 0.375 (getvar "user1")))
  )
  (progn
    (setvar "textsize" (getvar "dimtxt"))
    (setvar "dimscale" 1)
    (setvar "ltscale" 0.375)
  )
)
(princ)
)
```

```
(setq MyReactor1
  (vlr-miscellaneous-reactor
    nil
    '(:vlr-layoutSwitched . DoThisAfterLayoutSwitch)
  )
)
)
```

```
(defun Clear_My_Reactors ()
  (if (and MyReactor1 (vlr-added-p MyReactor1))
    (vlr-remove MyReactor1)
  )
)
```

```
(defun Clear_All_Reactors ( / TMP)
  (vlr-remove-all :vlr-dwg-reactor)
)
```

More Info on Reactors

Using the AutoCAD Developer help you can search on REACTORS and find a wealth of information about the various VLR functions in AutoLISP that allow access to reactors. If you take some time to experiment with the additional reactors AutoCAD offers you can do a lot more than simply detect layout tab switches.

I don't have time in this class to cover all the possibilities but I will say that the following reactors have served me well in client work I've performed:

Of particular interest are the following:

VLR-SYSVAR-REACTOR	For detecting changes to SYSVAR (DIMVAR) settings
VLR-XREF-REACTOR	For detecting changes to XREF attachments
VLR-DWG-REACTOR	For detecting file operations like OPEN, SAVE, etc.

Downloads Available

I've found CAD Depot to be a very useful source for public domain AutoLISP utilities you can use as inspiration for your own routines. You can find the AutoLISP area at:

<http://www.caddepot.com/dcd1/Autodesk/AutoLiSP/>

Besides AutoLISP routines there's a lot of other nice material at CAD Depot worth some of your browsing time.

Want the PowerPoint?

I'll be happy to send you a copy of the session PowerPoint presentation and/or data files. Just send an email to me at rgreen@greenconsulting.com and be sure to put **CM33 - PowerPoint** in the subject line so I'll know which class you attended.

I'll begin sending out PowerPoint files on December 6th upon my return to Atlanta.

Reference Materials

You can find a wide range of information on CAD management at my WWW.CAD-MANAGER.COM web site. Just check under my CADALYST MAGAZINE link for all of my published articles and newsletters.

Happy reading!