

# IT10485-L - AutoCAD Customization Boot Camp-Beyond the Basics

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# Where Am I and Who Should Be Here

You are in session:

IT10485-L - AutoCAD Customization Boot Camp-Beyond the Basics

You should know:

AutoCAD 2016 (or AutoCAD 2009 and later)

You should want to:

- Automate tasks through scripting and programming
- Get AutoCAD to work for you

# Who Am I?

My name is Lee Ambrosius

- Principal Learning Content Developer at Autodesk
- Work on the Customization, Developer, and CAD Administration documentation
- Customizing and programming AutoCAD for 18+ years
- Author of the AutoCAD Customization Platform book series published by Wiley

# Who Are the Lab Assistants?

The lab assistants for this session are:

- John Jordan
- Richard Lawrence
- Sam Lucido

Their roles are to

- Help out when you get stuck
- Ensure no one gets left behind

# Session Rules

A few rules for this session:

- Silent your mobile phone and any other device
- If you have to leave at anytime, please do so quietly
- Hold all questions to the end
- If you get stuck, raise your hand and one of the lab assistants will help you out

Thanks for your cooperation

# Welcome to Specialist Training

# What You Will Learn Today

By the end of this session, you will know how to:

- Create and run a script file
- Record and playback an action macro
- Write and deploy basic AutoLISP programs
- Create and set a user profile current

# What is Going to be Covered

The handouts are broken into two separate parts/files:

- Supplemental – Content for the flight back
- Exercises – What we will be doing during this session



# What You Need to Get Started

For this session, you will be using:

- AutoCAD 2016
- Action Recorder
- Notepad; part of the Windows operating system

# Script Files

# Script Files

What is a script file?

- An ASCII text file with the SCR extension
- Executes commands and system variables in a linear order
- Can include AutoLISP statements

# Script Files

Why create or use scripts?

- Execute many commands rapidly without user input
- No special editor or programming skills required
- Low learning curve
- Work across multiple releases and verticals
- Transparent execution is supported

# Script Files

## Known Limitations

- User can't be prompted for input
- Dialog boxes can't be displayed
- Only one script can be executed at a time

# Script Files

## Example of input entered at the Command prompt:

Command: **LIMITS**

Reset Model space limits:

Specify lower left corner or [ON/OFF] <0.0000,0.0000>: **0,0**

Specify upper right corner <12.0000,9.0000>: **1056,816**

Command: **ZOOM**

Specify corner of window, enter a scale factor (nX or nXP),  
or [All/Center/Dynamic/Extents/Previous/Scale/Window/Object]  
<real time>: **E**

Command: **GRIDDISPLAY**

Enter new value for GRIDDISPLAY <3>: **2**

# Script Files

Examples of the same input as a script:

```
LIMITS  
0,0  
1056,816  
ZOOM  
E  
GRIDDISPLAY  
2
```

```
LIMITS 0,0 1056,816  
ZOOM E  
GRIDDISPLAY 2
```

# Script Files

Formatting of a script file:

- Commands and options can be lower or uppercase
- Only values are case sensitive
- A space or new line is equivalent to pressing Enter
- Text to the right of a semi-colon isn't executed, semi-colon denotes a comment in a script
- Must always end with a blank line



# Script Files

Formatting of a script file:

- A period in front of a command name ensures the execution of the natively defined command
- An underscore in front of a command name forces the use of a localized command name or option
- Commands are executed as if the FILEDIA and CMDDIA system variables were set to a value of 0

# Script Files

Running a script file:

- SCRIPT command
- Drag and drop (Windows only)
- /b (Windows) or -b (Mac OS X) command line switch
- ScriptPro (Windows only)

# Script Files

Commands related to script files:

- **DELAY** – Pauses the execution of a script for a specified duration in milliseconds
- **RESUME** – Resumes the execution of a script that was paused by pressing the Backspace key
- **RSCRIPT** – Repeats the previous executed script in the current AutoCAD session
- **SCRIPT** – Runs a SCR file

# Creating a Script File

To create a script file, you need to:

1. Walk through the commands and options to be executed by a script at the Command prompt.
2. Create the script (SCR) file with Notepad.
3. Add the commands and options to the SCR file.
4. Save the SCR file.
5. Create or open a drawing.
6. Run the SCR file and validate the results.

# Creating a Script File

Do exercise “E1 - Creating and Running a Script”

In this exercise, you will

- Create a new SCR file that performs some basic drawing setup tasks
- Execute a SCR file with the SCRIPT command

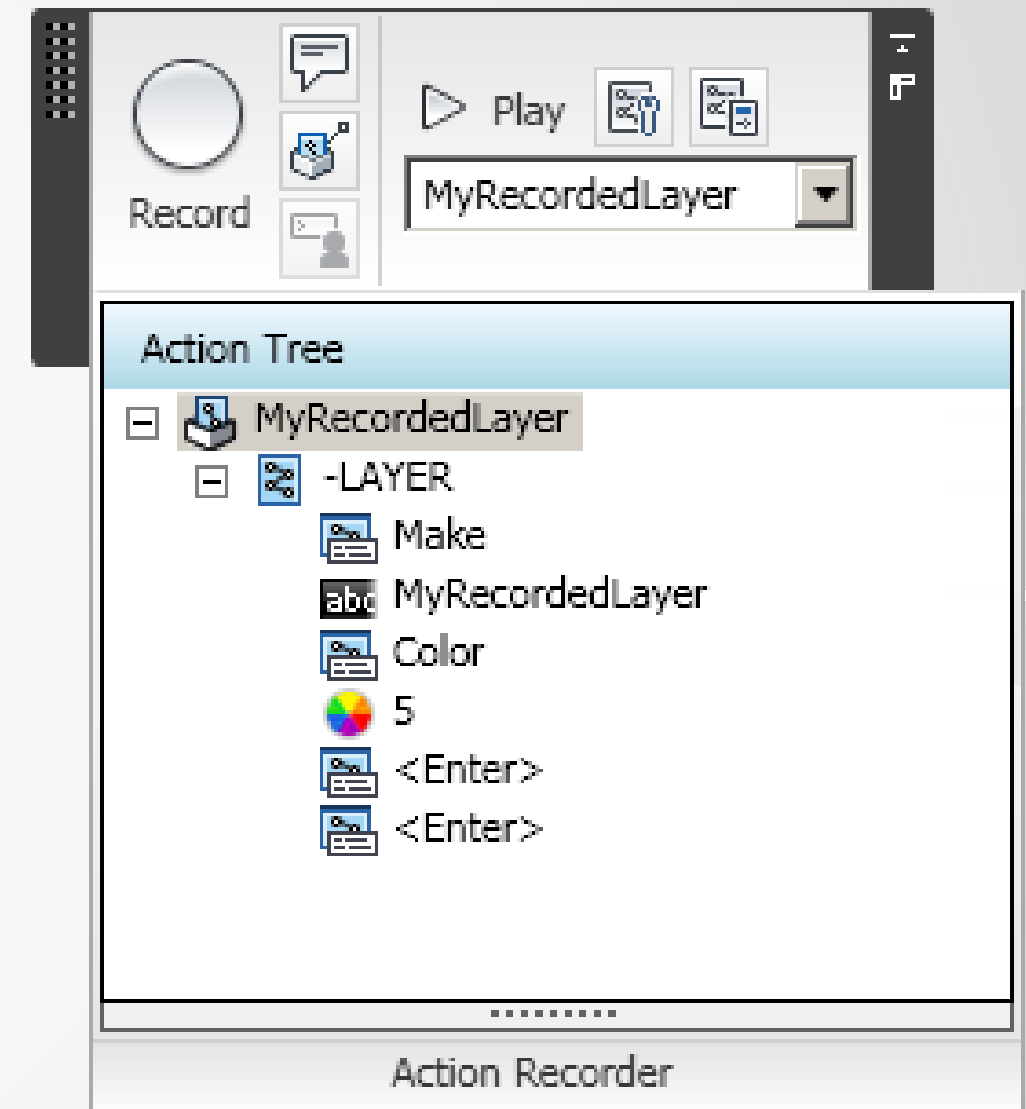
# Action Macros

# Action Macros

Recorded with the Action Recorder

Actions can be:

- Commands and user input
- Changes made with the Properties or Quick Properties palette
- Tools from a tool palette, and changes made with the Layer Properties Manager palette



# Action Macros

Once recorded, action macros can be played back by:

- Entering its name at the Command prompt
- Selecting and playing it from the Action Recorder panel

Things you should know:

- Avoid recording commands that display a dialog box
- Can change system variable values while recording
- Action macros can be shared



# Recording an Action Macro

To record an action macro, you need to:

1. Start recording with the Action Recorder.
2. Perform the actions in the application and drawing you want to record.
3. Stop recording and save the action macro.
4. Edit the actions that were recorded.
5. Playback and test the action macro.

# Recording an Action Macro

Do exercise “E2 - Recording and Playing Back a Custom Action Macro”

In this exercise, you will

- Record the actions performed at the Command prompt that create a new layer and rectangular revision cloud
- Save and modify an ACTM file
- Playback a recorded action macro

# AutoLISP

# AutoLISP

- Programming language specific to AutoCAD
- Has been available for a very long time
- Based on the LISt Processing (LISP) programming language
- Does not require the use of a special editor
- Does not need to be compiled; interpreted language

# AutoLISP

AutoLISP statements can be:

- Entered directly at the Command prompt in AutoCAD
- Stored and loaded from a LSP file
- Written using Notepad or the Visual LISP Editor
- Compiled as a FAS or VLX file to protect the source code

# AutoLISP Expressions

AutoLISP expressions must:

- start with (
- end with )

Example:

```
(prompt "\nHello AU 2015!")
```

- Entering ( at the Command prompt indicates to AutoCAD you want to work with AutoLISP

# AutoLISP Syntax

Syntax of an AutoLISP expression:

`(function_name argumentX)`

- `function_name` indicates the name of the function to execute
- `argumentX` indicates the value(s) the function should do something with
- Some functions expect no arguments while others accept one or more arguments

# command Function

Used to execute an AutoCAD command

These characters can be appended to a command name:

- . (period) – Uses the default/internal definition of a command
- \_ (underscore) – Indicates the use of a global command name



# command Function

## Examples:

```
(command "line" "0,0" "5,5" "")
```

```
(command "._circle" "0,0" dRadius)
```

# setq Function

Creates a user-defined variable and assigns it a value

Examples:

```
(setq strEvent "AU 2015")
```

```
(setq dRadius 1.25)
```

Entering ! at the Command prompt indicates to AutoCAD you want to know the value of a user-defined variable

```
!dRadius
```

```
3.5
```

# Data Types

Integer	Any number without a decimal point Examples: 12, 0
Real	Any number with a decimal point Examples: 12.125, 0.0
String	Any alphanumeric characters enclosed in double quotes Examples: "12.125", "Welcome to AU 2015"
List	Any expression in parentheses Examples: (0.0 5.0 0.0) (alert "An unknown error occurred.")
Symbol	Internal or user-defined AutoLISP variable Example: T, dRadius

# Entering AutoLISP Expressions

Do exercise “E3 - Entering AutoLISP Expressions at the Command Prompt”

In this exercise, you will

- Enter AutoLISP expressions at the Command prompt
- Execute commands
- Store values in user-defined variables

# Defining Custom Functions

AutoLISP can be used to create reusable functions

A custom function:

- Defined with the `defun` function
- Executed similar to standard AutoCAD commands
- Used to build standardized components for complex programs

# defun Function

Syntax of the defun function:

```
(defun c:function_name ( / )  
  <expressionX>  
)
```

- `function_name` represents the name of the function
- `expressionX` represents the expressions to execute
- `c :` indicates the function name can be typed at the Command prompt

# defun Function

## Examples:

```
(defun c:HelloWorld ( / )  
  (alert "Hello World!" )  
)
```

```
(defun c:ZP ( / )  
  (command "._zoom" "_p" )  
)
```

# Defining Custom Functions

Do exercise “E4 - Creating Simple Custom AutoLISP Functions”

In this exercise, you will

- Define two custom functions
- Execute the custom functions at the AutoCAD Command prompt



# Storing AutoLISP Expressions in an External File

Expressions can be stored in an AutoLISP file

- ASCII text file with a *.lsp* extension
- LSP files can be created/modified with Notepad or the Visual LISP Editor
- Comments can be added to a LSP file

# Storing AutoLISP Expressions in an External File

## Comments in an AutoLISP file

- Indicated by an ; (semi-colon)
- Expressions to the right of a ; are not executed
- Comments are used to provide information about an LSP file for expressions in an LSP file

## Examples:

```
; Created on: 10/27/15 by Lee Ambrosius  
(setq dRad 5.0) ; Default value
```

# Manually Loading a LSP File

Manual loading methods:

- APPLOAD command
- AutoLISP load function
- Drag and drop an LSP file onto the drawing area (Windows only)

# Automatically Loading a LSP File

Automatically loading methods:

- Startup Suite in the Load/Unload Applications dialog box (APPLOAD command)
- LISP Files node in the CUI Editor (Windows only)
- Menu AutoLISP (MNL) files
- *acad.lsp* and *acaddoc.lsp* files
- Plug-in Bundle

# Working with LSP Files

Do exercise “E5 - Creating and Loading a LSP File”

In this exercise, you will

- Create a new LSP file
- Add expressions and comments to an LSP file
- Load an LSP file

**\*\* Step Omission \*\* - Page 16, Make sure to switch to AutoCAD for Step 1**

# Deploying an LSP File with a Plug-in Bundle

## Plug-in bundles

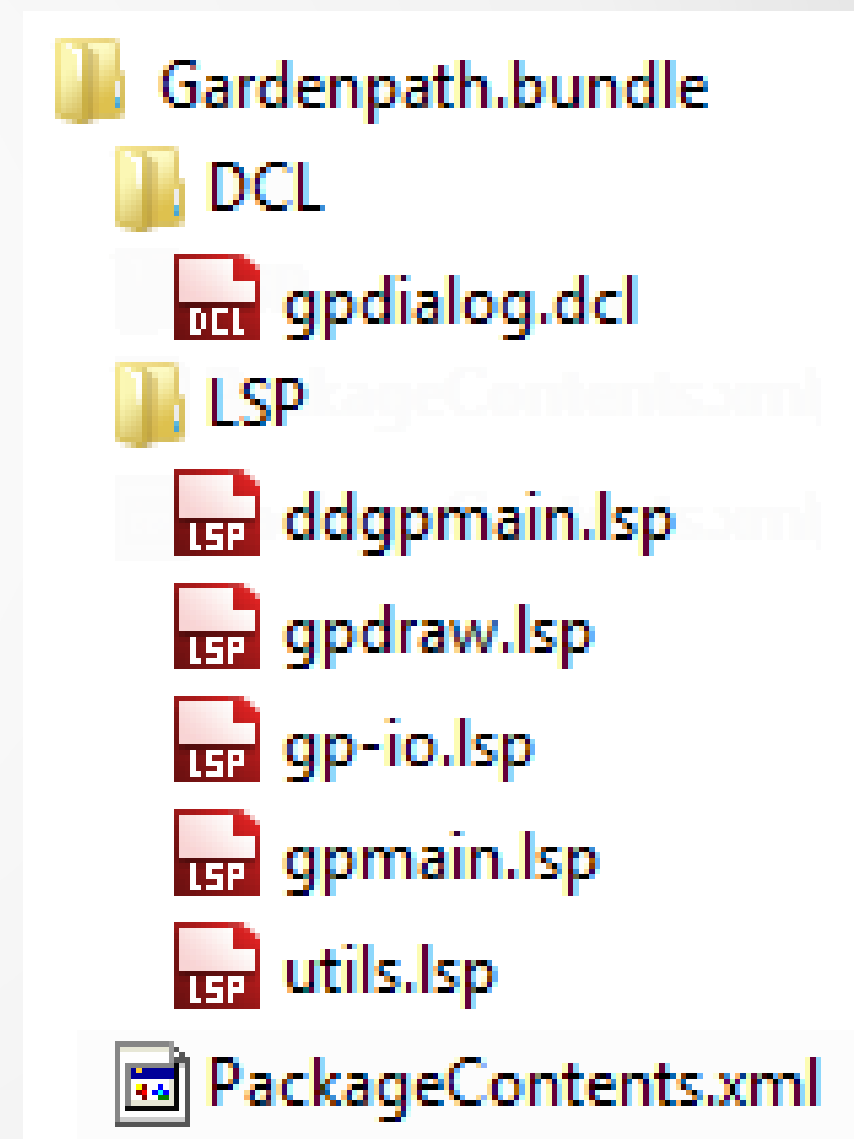
- Provide a consistent way to deploy and load LSP files
- File and folder structure containing an XML file named *PackageContents.xml*
- *PackageContents.xml* is placed in the root folder and explains how the files in folder structure and how they should be loaded

# Deploying an LSP File with a Plug-in Bundle

## Example structure of a bundle named GardenPath:

Gardenpath.bundle

```
| -> DCL  
    | -> gpdialog.dcl  
| -> LSP  
    | -> ddgpmain.lsp  
    | -> gpdraw.lsp  
    | -> gp-io.lsp  
    | -> gpmain.lsp  
    | -> utils.lsp  
| -> PackageContents.xml
```



# Deploying an LSP File with a Plug-in Bundle

## Basic example of a *PackageContents.xml* file:

```
<?xml version="1.0" encoding="utf-8"?>
<ApplicationPackage
  SchemaVersion="1.0"
  AppVersion="1.0"
  Name="AU2015 IT10485-L"
  Description="AU2015 Example for session IT10485-L."
  Author="HyperPics, LLC"
  ProductCode="{45F619FE-E286-4C4E-8134-B50E8DFC23E3}"
>
  <CompanyDetails
    Name="HyperPics, LLC"
    Url="http://www.hyperpics.com"
  />
```



# Deploying an LSP File with a Plug-in Bundle

```
<Components Description="Windows and Mac OS operating systems">
  <RuntimeRequirements
    OS="Win32|Win64|Mac"
    SeriesMin="R19.0"
    Platform="AutoCAD*"
  />
  <ComponentEntry Description="Your custom file"
    AppName="AU2015Examples"
    Version="1.0"
    ModuleName="./au2015.lsp">
  </ComponentEntry>
</Components>
</ApplicationPackage>
```

# Deploying an LSP File with a Plug-in Bundle

Access the AutoCAD Online Help system for more information on the *PackageContents.xml* file.

**Note:** The ProductCode value (GUID) must be unique for each bundle. - *<http://www.guidgenerator.com/>*

A bundle is deployed by copying all the files and folders of a bundle to one of these folders:

- All Users Profile folder
- User Profile folder

# Deploying an LSP File with a Plug-in Bundle

## All Users Profile folder

- Windows 7 and later:  
*%ALLUSERSPROFILE%\Autodesk\ApplicationPlugins*
- Mac OS X: */Applications/Autodesk/ApplicationAddins*

## User Profile folder

- Windows 7 and later:  
*%APPDATA%\Autodesk\ApplicationPlugins*
- Mac OS X: *~/Autodesk/ApplicationAddins*

# Deploying a LSP File with a Plug-in Bundle

Do exercise “E6 - Creating a Basic Plug-in Bundle to Load an AutoLISP Program”

In this exercise, you will

- Create the folder structure for a plug-in bundle
- Update a *PackageContents.xml* file for a plug-in bundle
- Deploy a plug-in bundle

# User Profiles

# User Profiles

Profiles are used to control application and user preferences:

- Search paths used to locate support files,
- trusted locations for custom program files,
- colors and fonts used by grips, application, and Command window,
- plot/publish, open and save file options,
- and many other settings.

# User Profiles

Profiles are:

- Created using the Options dialog box
- Set current using the Profiles tab of the Options dialog box or `/p` command line switch

# Creating User Profiles

To create a user profile, you need to:

1. Display the Options dialog box.
2. Set the Profiles tab current.
3. Add a new profile and set it current.
4. Adjust the preferences and settings in the Options dialog box.



# Creating User Profiles

Do exercise “E7 - Creating and Modifying a New Profile”

In this exercise, you will

- Create a new user profile
- Change the settings associated with a user profile
- Set a user profile current

# Final Thoughts and Questions

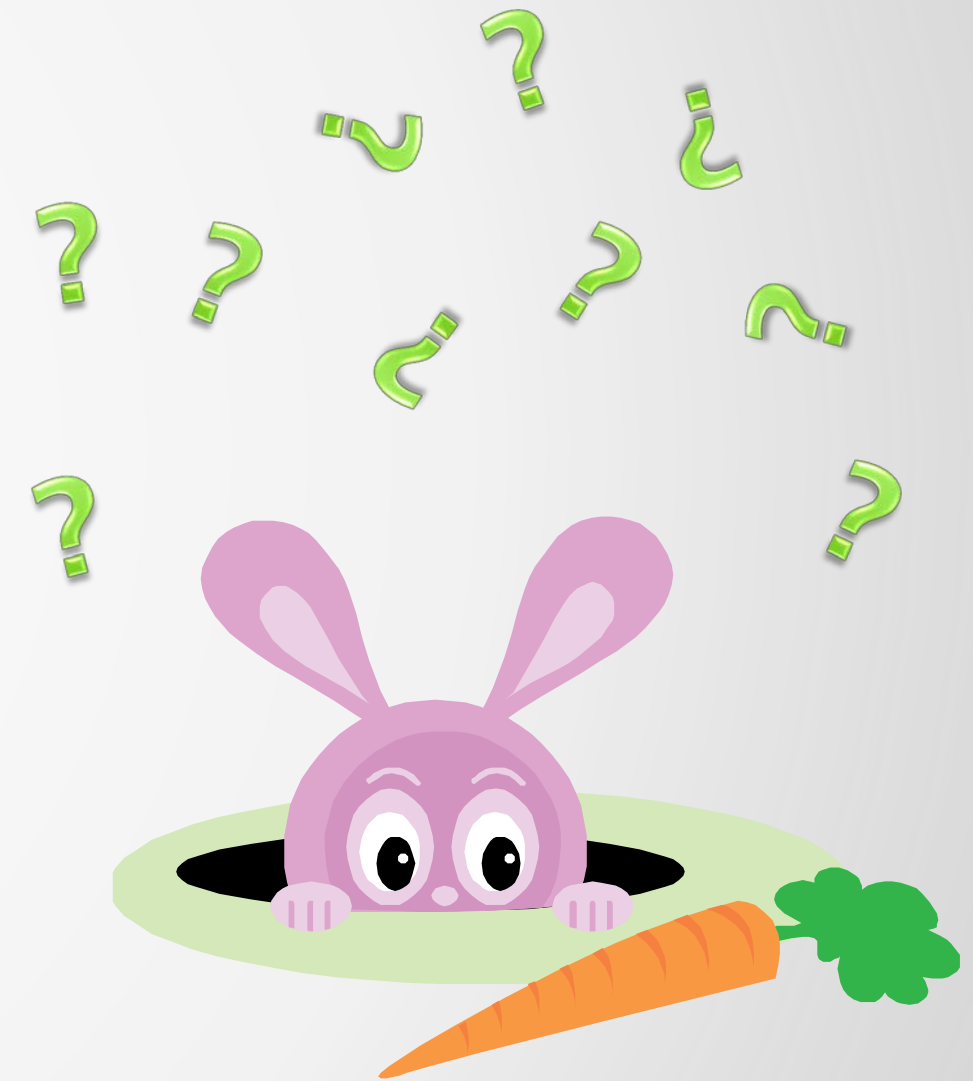
# Final Thoughts and Questions

Scripting and programming can

- Enhance productivity
- Improve or introduce new workflows

Programming has many similarities to the rabbit hole in Lewis Carroll's *Alice's Adventures in Wonderland*. Both

- Are virtually endless
- Hold many mysteries waiting to be discovered



# Closing Remarks

Thanks for choosing this session.

Don't forget to complete this session's online evaluation.

If you have any further questions, contact me via:

**email:** *lee.ambrosius@autodesk.com*

**twitter:** *http://twitter.com/leeambrosius*

