A Dynamic Lab on Dynamic Block Creation in AutoCAD
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Learning Objectives

- Learn how to create Dynamic Blocks with the following abilities: stretch, mirror, array, rotate, and align, as well as having multiple insertion points.
- Learn how to limit block variations through lists, increments, block tables, and lookup actions.
- Learn how to apply constraints and parameters to control block behavior.
- Learn how to extract Dynamic Block properties to AutoCAD tables and Excel spreadsheets.

Description

Why should you be using Dynamic Blocks? Quite simply, Dynamic Blocks can greatly reduce the number of blocks in your library, improving your efficiency. While it does take a little more time up front to create a dynamic block, the time savings on the back end are well worth the effort! Even better news: if you are a proficient user of AutoCAD software, you should have no problem converting those boring, static blocks into shiny, new, Dynamic Blocks.

Speaker

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Introduction to the block creation environment

Why should you be using dynamic blocks? Quite simply dynamic blocks can greatly reduce the number of blocks in your library, improving your efficiency. While it does take a little more time up front to create a dynamic block, the time savings on the back-end are well worth the effort! Even better news: if you are a proficient user of AutoCAD, you should have no problem converting those boring, static blocks into shiny new dynamic blocks!

To see the benefit of dynamic blocks, let’s look at the dynamic Door block that appears on the Architectural Tool Palette. This door contains the following options:

- Three door jam sizes
- Six door widths
- Five opening options
- Flip horizontally
- Flip vertically

Multiply all those options and you are looking at 360 possible combinations, all replaced by one dynamic block!

Before we begin creating dynamic blocks, let’s first start with a rundown of the block creation environment.

There are multiple ways to enter the block creation environment. Many times you can simply double-click on a block. However, if the block has attributes associated with it, double-clicking will instead bring up the attribute editor. Accordingly, there are alternative methods for entering the block creation environment. With a block selected, you can right click and select Block Editor. You can also select the block editor from the Block panel located on the Home tab.
You may already be familiar with the block creation environment; it is the same environment used to create and edit static blocks. The ability to turn static blocks into dynamic blocks comes from the Block Authoring Palette. Typically the palette opens by default when you enter the block creation environment. If it has been closed, you can open it by clicking on the Authoring Palettes button located in the Manage panel on the Block Editor contextual tab.

The Block Authoring Palette contains four tabs: Parameters, Actions, Parameter Sets, and Constraints.

Every dynamic block begins with a Parameter. One example of a parameter is a linear dimension that controls the length of an object.

Most (but not all) dynamic blocks require an Action to go with the Parameter. For example, a block can be stretched or scaled when a linear dimension value is changed.

Parameter Sets allow you to complete the process with a few less clicks; a set is the parameter and action all rolled into one.

Constraints can be added to a dynamic block to further define what happens to the geometry as the parameters change.
Create Dynamic Blocks with the following abilities: stretch, mirror, array, rotate, align, and multiple insertion points

Adding Points to a Block

In this lesson you will add multiple points to a block so that you can more quickly insert a block by cycling through insertion points.

Open the drawing titled Study Hall.dwg.

Enter the Block Editor by double-clicking the block you wish to edit, in this case the desk. Alternatively you can click on Home >> Block >> Create Block.

Confirm that the appropriate block is selected, in this case Desk – 30 x 60 in. Click OK.

Select the Point Parameter.
Use the Endpoint Snap to select the upper right corner of the desk.

Click above the selected point to place the **Position 1** label.

_The exclamation point means that there has not been an action associated with this parameter. In many cases this problem needs to be solved. For our purposes we can ignore the exclamation point because we will not be adding an action._

Repeat the process for the other four corners. For best results continue clockwise from the first point. This will provide a smoother transition between insertion points later when you are inserting the block.

Click on **Save Block**

**Block Editor >> Open/Save >> Save Block**
Close the Block Editor

**Block Editor>>Close>>Close Block Editor**

Click on **Insert Block**

Note that if the variable **GALLERYVIEW** is set to 1, clicking the **Insert** button will give you a drop-down showing the blocks stored in the current drawing. If **GALLERYVIEW** is set to 0, clicking the **Insert** button will open the Insert dialog box. The steps in these exercises assume the use of the Insert dialog box.

Select the **Desk – 30 x 60 in.** block.

*Notice the lightning bolt in the thumbnail preview. This means that it is a dynamic block!*

Confirm that **Specify On-screen** is selected for Insertion point, Scale is set to 1, and Rotation is set to 0.

Click **OK**.

Press the `<Ctrl>` key to cycle between insertion points.
Continue inserting and cycling through insertion points to complete the Study Hall drawing.

Save and close the drawing
Adding the Alignment Grip to a Block

In this lesson you will add an alignment grip to a block so that you can effortlessly align a block to existing geometry.

Open the drawing titled *Half Bath.dwg*.

Using the alignment grip on the toilet place the toilet on the midpoint of the wall next to the door.

Next we will edit the **48 x 30 Cabinet with Sink** block so that it also has the ability to align to existing geometry.

Double click on the **48 x 30 Cabinet with Sink** block, then click **OK** to enter the Block Editor.

Click on the **Alignment** Parameter located on the **Parameters** tab in the **Block Authoring Palette**.

The Alignment tool does not require an action; you will only be adding the parameter.

Click on the midpoint of the bottom line of the cabinet.

This is the original base point of the block and currently displays the UCS icon.
Click the bottom left endpoint of the cabinet.

*We have now defined the edge of alignment. The Alignment grip now displays.*

*Notice that it is pointing to the outside of the cabinet. This indicates the direction in which AutoCAD will align this block.*

Click on **Save Block**.

Click **Close Block Editor**.

Click on the **48 x 30 Cabinet with Sink** block. Use the newly created alignment grip to center the cabinet on the wall opposite from the toilet.

Save and close the drawing
Adding the Flip Action to a Block

In this lesson you will add a Flip grip to a block so that you can quickly mirror it without starting the Mirror command.

Open the drawing titled Counter Top.dwg.

Double click on the Counter Top with Sink Hole block, then click OK to enter the Block Editor.

First you will add a flip grip to mirror the block vertically.

Click on the Flip parameter located on the Parameters tab in the Block Authoring Palette.

You are prompted to specify base point of reflection line.

Select the midpoint of the left vertical line.

The flip grip will be located at this point.
You are prompted to specify endpoint of reflection line.

Using Polar Tracking, click a point horizontally to the right of the first point.

Place the parameter name to the left of the first point.

A warning symbol appears next to the grip because an action needs to be associated with the parameter in order to function.

Switch to the Actions tab in the Block Authoring Palette. Click on the Flip action.

You are prompted to select a parameter. Click on the Flip state parameter that was just created.

You are prompted to select the objects that will be flipped. Select everything in the block, then press Enter.

Next you will add a flip grip to mirror the block horizontally.
Click on the **Flip** parameter located on the **Parameters** tab in the **Block Authoring Palette**.

You are prompted to **specify base point of reflection line**.

Select the midpoint of the top horizontal line.

The flip grip will be located at this point.

You are prompted to **specify endpoint of reflection line**.

Using Polar Tracking, click a point vertically below the first point.

Place the parameter name above the first point.
Switch to the **Actions** tab in the **Block Authoring Palette**. Click on the **Flip** action.

You are prompted to select a parameter. Click on the Flip state parameter that was just created.

You are prompted to select the objects that will be flipped. Select everything in the block, then press **Enter**.

Click on **Save Block**.

Click **Close Block Editor**.

Test out the newly created Flip grips!

Save and close the drawing.
Adding the Rotation Action to a Block

In this lesson you use the Rotation Parameter Set add the rotation action to a tree. You will see the difference between adding a Parameter Set rather than adding the Parameter and Action separately.

Open the drawing titled Trees.dwg.

Double click on the Clump of Trees or Bushes - plan block, then click OK to enter the Block Editor.

Click on Rotation Set located on the Parameter Sets tab in the Block Authoring Palette.

At the Specify base point prompt click the origin point or type 0,0.

At the Specify radius of parameter prompt click approximately 7'-0" to the right of the first point. This is where the rotation grip will appear.

At the Specify default rotation angle prompt press Enter to accept the default rotation angle of 0.

A Rotate action symbol appears. It displays an exclamation because no objects have been associated with the action.

Right Click on the symbol and select Action Selection Set >> New Selection Set.

Select all components of the block.

Press Enter.

Click on Save Block. Click Close Block Editor.

Use the newly created Rotate grip to rotate the trees.

Save and close the drawing.
Adding the Visibility Grip to a Block

In this lesson you use the Visibility parameter to combine several blocks into one. A drop-down list will present you with the different views of the block.

Open the drawing titled Fasteners.dwg.

The drawing consist of four blocks that each show the top view of a different fastener. You will be combining these into one block that will allow you to choose which one is visible.

Click on the Create button located on the Block panel on the Home tab.

Name the block Fasteners – top. Confirm that the base point is set to 0,0,0. Do not select any objects.

Click on Open in block editor, located in the lower left corner of the dialog box.

Click OK.

A message appears indicating that you have not selected any objects for the block. This is okay...Click Continue.

You are now in the block editor...but it is empty. Now it is time to add some fasteners.

Start the Insert command.

Select the Hex Cap Screw ½ in. -top block.

Confirm that the Insertion point is 0,0,0 and that it is inserting at full scale, zero rotation.

Click on Explode. This will prevent nested blocks.
Click on the **Visibility** parameter located on the **Parameters** tab in the **Block Authoring** Palette.

Click to place the parameter near the drawing.

*This is where the drop-down grip will appear, allowing you to change the visibility of the block.*

*There is not an action to associate with the **Visibility** parameter.*

*Instead, the **Visibility** panel on the **Block Editor** tab is now available for use.*

Click on **Visibility States**.

Click the **Rename** button.

Name the Visibility State **Hex Cap Screw**.

Click the **New** button.

Name the new visibility state **Phillips Flathead Screw**.

Select the radio button next to **Hide all existing objects in new state**.

Click **OK** in both dialog boxes. Once again the screen is blank.

Insert the block titled **Phillips Flathead Screw ½ in. -top**. Once again confirm that it is inserting full scale and at zero rotation at 0,0,0. Check **Explode** if necessary.

Click on **Visibility States** located on the **Visibility** panel on the **Block Editor** tab.

Click the **New** button in the **Visibility States** dialog box.
Name the new visibility state **Slotted Flathead Screw**.

Confirm that **Hide all existing objects in new state** is selected.

Click **OK** in both dialog boxes. Once again the screen is blank.

Insert the block titled **Slotted Flathead Screw ½ in. -top**. Once again confirm that it is inserting full scale and at zero rotation at 0,0,0. Check **Explode** if necessary.

Click on **Visibility States** located on the **Visibility** panel on the **Block Editor** tab.

Click the **New** button in the **Visibility States** dialog box.

Click on **Save Block**. Click **Close Block Editor**.

Insert the newly created block **Fasteners – top** anywhere on-screen.

If necessary select **Specify On-screen** for the **Insertion point**.

If necessary remove the check from **Explode**.

Use the drop-down grip to change the visibility to the other fasteners.

Save and close the drawing.
Limit block variations through lists, increments, block tables, and lookup actions

Adding the Stretch Action and List Option to a Block

In this lesson you use the Linear parameter and Stretch action to create a block that can be quickly stretched. You will also use the List option to limit the allowable values.

Open the drawing titled *Bolt.dwg*.

Double click on the Hex Bolt ½ in. -side block, then click OK to enter the Block Editor.

Click on the Linear parameter located on the Parameters tab in the Block Authoring Palette.

Click on the two midpoints in the order shown in the image to the right.

Click above the drawing to place the Linear parameter.

Click on the Stretch action located on the Actions tab in the Block Authoring Palette.

When prompted to Select parameter, click anywhere on the Distance1 Linear parameter that was just created.

You are prompted to Specify parameter point to associate with action. Click on the right-most point.

*This will be where the stretch grip is placed.*
When prompted for a stretch frame select the geometry as shown.

*This will allow only the threaded portion of the bolt to stretch. Just like when using the Stretch command you must select the geometry with a Crossing selection by moving right-to-left.*

Next you are prompted to *Select objects*. Create a crossing selection very similar to the first to select the threaded portion of the bolt to be stretched.

*Now you will limit the lengths that the block can stretch to.*

Select the Linear parameter, then right click and select *Properties*.

Scroll down to the *Misc* section.

Modify *Number of Grips* from 2 to 1.

Scroll up slightly to the *Value Set* section.

Set the *Dist type* to *List*.

In the *Dist value list* row click the *Build* button to open the dialog.

*1.0000* is already set as the current value. Type *1.5* in the *Distances to add*: box, then click *Add*.

Repeat the process to add *2*, *2.5*, and *3*.

Click *OK*.

Click on *Save Block*. Click *Close Block Editor*.

Modify the length of the bolt by using the newly created *Stretch* grip.

Save and close the drawing.
Adding the Array Action and Increment Option to a Block

*In this lesson you use the Linear parameter and Array action to create a parking stall block that can be arrayed quickly. You will also use the Increment option to limit the allowable values.*

Open the drawing titled *Parking Lot.dwg*.

The drawing includes a parking lot with a few copies of the *Parking Stall* block. You will be editing this block to add the array action so that it can be arrayed at a preset increment.

Double click on one of the *Parking Stall* blocks, then click OK to enter the Block Editor.

Click on the Linear parameter located on the Parameters tab in the Block Authoring Palette.

Click on the upper right corner of the parking stall to place the first point of the parameter. Click on the lower right corner to place the second point.

Click to the right to place the Linear parameter.

An exclamation point appears above the first point. This indicates that an action needs to be added to the parameter.

Click on the Array action located on the Actions tab in the Block Authoring Palette.

When prompted to Select parameter, click anywhere on the Distance1 Linear parameter that was just created.

Next you are prompted to select the geometry to be arrayed. Select all components of the block.

Press Enter.
When prompted for the **Distance Between Columns** enter 9 (the width of the stall in feet).

Press **Enter**.

*The exclamation point has disappeared, and an array symbol has taken its place.*

Select the Linear parameter, then right click and select **Properties**.

Scroll down to the **Misc** section.

Modify **Number of Grips** from 2 to 1.

Scroll up slightly to the **Value Set** section.

Set the **Dist type** to **Increment**.

Set the **Dist increment** to 9.

Click on **Save Block**. Click **Close Block Editor**.

Use the newly created **Array** grip to complete each row of parking stalls.

Save and close the drawing.
Adding the Lookup Action to a Block

*In this lesson you use the Lookup action to create a drop-down list that allows the user to choose a block variation by name.*

Open the drawing titled **Bolt - Complete.dwg**.

Double click on the **Hex Bolt ½ in. -side** block, then click **OK** to enter the Block Editor.

Click on the **Lookup** parameter located on the **Parameters** tab in the **Block Authoring Palette**.

Place the parameter in the location where you would like the drop-down arrow to appear.

Click on the **Lookup** action located on the **Actions** tab in the **Block Authoring Palette**.

When prompted to **Select parameter**, click anywhere on the **Lookup1** parameter that was just created.

The **Property Lookup Table** is displayed.

Click on **Add Properties**...

The **Add Parameter Properties** dialog box is displayed. Only one parameter exists in this block. Confirm that **Distance1** is selected and click **OK**.
Click in the first blank row under **Input Properties Distance1**. Select **1.0000** from the value list.

Click in the first blank row under **Lookup Properties Lookup1** and type **1/2 x 1.00**

*This is the text that will be displayed when the drop-down arrow is selected.*

Repeat the steps for the remaining values as shown in the image to the right.

Click **OK**.

Select the Linear parameter, then right click and select **Properties**.

Scroll down to the **Misc** section.

Set **Number of Grips** to **0**.

Click on **Save Block**. Click **Close Block Editor**.

Select the bolt and use the drop-down list to switch between different configurations of the block.

Save and close the drawing.
Apply constraints and parameters to control block behavior

Creating a Block List

In this lesson you use constraints and parameters to limit the ways in which the Window block can change. Next you will create a Block List which will contain the allowable dimensions for the Window block.

Open the drawing titled Window.dwg.

Double click on the Double Hung Window block, then click OK to enter the Block Editor.

Click on Auto Constrain located on the Geometric panel on the Block Editor tab in the Ribbon.

Select all components of the block.

Press Enter.

Geometric constraints such as horizontal, parallel, perpendicular, and coincident have been added to the window.

Click on Parameters Manager located on the Manage panel on the Block Editor tab in the Ribbon.

Click the button to create a new user parameter.

Name the Parameter HEIGHT.

Set the Expression to 4'

Repeat the steps to create 3’ WIDTH and 2” THICKNESS parameters as shown.
Click on the **Horizontal** dimensional constraint located on the **Constraints** tab in the **Block Authoring** Palette.

Select the **lower left** corner of the window, then select the **lower right** corner. Click to place the parameter. Type **WIDTH** for the value.

Click on the **Vertical** dimensional constraint located on the **Constraints** tab in the **Block Authoring** Palette.

Select the **lower left** corner of the window, then select the **upper left** corner. Click to place the parameter. Type **HEIGHT** for the value.

Next you will add dimensional constraints to control the window frame thickness.

Click on the **Horizontal** dimensional constraint located on the **Constraints** tab in the **Block Authoring** Palette.
Select the two endpoints on the upper left corner of the window.
Click to place the parameter.
Type **THICKNESS** for the value.

Repeat the process for the upper right corner of the window.

Click on the **Vertical** dimensional constraint located on the **Constraints** tab in the **Block Authoring** Palette.

Select the two endpoints on the lower left corner of the window.
Click to place the parameter.
Type **THICKNESS** for the value.

Place a vertical dimensional constraint on the upper left corner of the window.
Type **THICKNESS** for the value.
Place a vertical dimensional constraint on the middle sash of the window.
Type **THICKNESS** for the value.

Add a **Vertical** dimensional constraint from the top of the middle sash to the top of the window.
Set the value to **HEIGHT/2 – THICKNESS/2**

The window should now have 8 dimensional constraints as shown here.

Click on **Block Table** located on the **Dimensional** panel on the **Block Editor** tab in the Ribbon.

Click to the lower left of the window. *This is where the grip will appear.*
At the **Enter number of grips** prompt press **Enter** to accept 1.

Click + to add the properties that will appear in the table.

Select **HEIGHT**, press **Ctrl** and also select **WIDTH**.

Click **OK**.

Click and drag the **WIDTH** column header to the left of **HEIGHT** so that it is first.

Edit the table to display the values shown to the right.

Click **Block properties must match a row in the table**.

Click ✔️ to Audit the table for errors.

Click **Close**.

Click **OK** to exit the **Block Properties Table** dialog box.

Click on **Save Block**. Click **Close Block Editor**.

Use the newly created drop-down grip to switch between multiple window configurations.

Save and close the drawing.
Extract dynamic block properties to AutoCAD tables and Excel spreadsheets

In this lesson you will use the Extract command to create a door schedule based upon the blocks in the drawing.

Open the drawing titled Office Building.dwg.

Switch to the D-Sized layout tab (if necessary).

From the Ribbon select Insert >> Linking & Extraction >> Extract Data.

The Data Extraction Wizard opens.

Confirm that Create a new data extraction is selected then press Next.

You are prompted to save the Data Extraction. Name it Door Schedule and click Save.

This will save your steps and allow you to recreate the extraction process more quickly next time.

Next you have the opportunity to add additional drawings to your extraction. We will proceed with just the current drawing.

Click Next.

Next you select the types of objects you would like to extract from.

Remove the check from Display all object types and confirm that it is set to Display blocks only.

Deselect all blocks except Single-Flush.

Click Next.
In the **Category filter** section, remove the check from all items except **Attribute** and **Dynamic Block**.

In the **Properties** section, remove the check from all items except **Door Size**, **HEIGHT**, **MARK**, and **MFG**.

Click **Next**.

Remove the check from **Show count column**.

Click and drag the **MARK** column header to the first column.

Click on the **MARK** column header to sort by mark.

Right click on the **Name** column header and select **Rename Column**.

Enter **TYPE** as the new name.

Right click on the **Door Size** column header and select **Rename Column**.

Enter **WIDTH** as the new name.

Click **Next**.

Select both options, which will allow you to create both an AutoCAD table and an Excel spreadsheet.

Click **Next**.
Enter **Door Schedule** for the table title. Accept all other defaults.

Click **Next**.

Click **Finish**.

Click on the drawing to place the table.

Save and close the drawing.