Drawing Automation with API and New iLogic Snippets in Inventor 2021

Sergio Duran
Manufacturing Technical Consultant
Autodesk Certified Instructor
sduran@advconsulting.co
Sergio Duran

Mechanical engineer and an Autodesk Certified Instructor with more than 13 years of experience working with Autodesk Manufacturing Solutions. Speaker at Autodesk University events (Las Vegas, Mexico City and the online version). Previously, I worked for two Autodesk authorized resellers and training centers as an applications specialist.

Sergio currently works as an independent consultant providing professional consulting, implementation, training, and support services. He assesses business issues and assists clients in design solutions, optimization and efficient workflows. Additionally, he teaches Autodesk Inventor and AutoCAD courses at Sheridan College.

linkedin.com/in/consultantsergioduran
Autodesk added more iLogic snippets in the latest version of Inventor software to make drawing automation easier. This class will teach you how to prepare 3D models to easily automate the creation of drawings. Learn how to use the new iLogic snippets to automate different annotations such as dimensions, leaders, balloons, and more. In addition, you will discover when you should go beyond drawing automation capabilities with iLogic and start using the Inventor API in this process. Finally, you will identify the right approach to automate your Inventor drawings.
Learning Objectives

• Learn how to prepare a 3D model before automating a 2D drawing.

• Discover the new iLogic snippets to automate 2D drawings in Inventor 2021.

• Discover the differences between iLogic and Inventor API when automating 2D drawings.

• Learn how to determine the best approach to automate your drawings.
This class covers

- New iLogic snippets to automate annotations
- Inventor API and iLogic for drawing automation

This class DOES NOT cover

- Definition of iLogic
- iLogic Fundamentals
- Definition of API
Drawing Automation

Why?

• Save time when creating drawings
• Repetitive tasks
  • Standard drawing views
  • Standard output
• Configurators and catalog-based models
• Integration with other applications and systems – CRM and ERP

And more...
1. Drawing Standards And Styles

2. Drawing Resources (Definitions)

3. Drawing Setup

4. Referenced Models

5. Drawing Views

6. Annotations

7. Output
3D Model Preparation
3D Model Preparation

• Prepare the model to automate drawing views
  • Use the ViewCube

• Prepare the model to automate annotations
  • Assign names to faces and edges
  • Create workfeatures
DEMO
AU Demo1 Prepare a model to automate annotations
https://autode.sk/31Axr2N
New iLogic snippets to automate 2D drawing annotations
New iLogic snippets to automate 2D drawing annotations

- Automate the main annotations using iLogic snippets
  - Dimensions: linear, angular, radius and diameter
  - Hole Notes
  - Centermarks, centerlines and centered pattern
  - Leader notes
  - Balloons

```vba
Dim Sheet_1 = ThisDrawing.Sheets.ItemByName("Sheet:1")
Dim VIEW1 = Sheet_1.DrawingViews.ItemByName("VIEW1")
Dim namedGeometry1 = VIEW1.GetIntent("NamedGeometry1")
Dim genDims = Sheet_1.DrawingDimensions.GeneralDimensions
Dim linDim1 = genDims.AddLinear("Dimension 1", VIEW1.SheetPoint(0.5, -0.1), namedGeometry1)
```
New iLogic snippets to automate 2D drawing annotations

• Geometry Intents
  • Faces, edges and vertices
    
    Dim RightFaceGI_TV = TopView. GetIntent("RightFace")
    Dim RightFaceGI_FV = FrontView. GetIntent("RightFace")

• Workfeatures
  
    Dim WPo3_FV = FrontView. GetIntent("TopRight_FrontWPo3")
    Dim WPo3_SV = SideView. GetIntent("TopRight_FrontWPo3")
New iLogic snippets to automate 2D drawing annotations

- **Manage Items**
  - Add lines to automate annotations between these two lines *Begin and End Manage*
  - Annotations inside this block are automatically deleted when not required
  - Only use snippets to add annotations

ThisDrawing.BeginManage()
' Statements to add dimensions, annotations, etc. go here. ThisDrawing.EndManage()
DEMOS

AU Demo2: Automating annotations with new iLogic snippets
https://autode.sk/3jjHT4J

AU Demo3: Automating annotations with new iLogic snippets
https://autode.sk/3krVY1q

AU Demo4: Understanding the wireframe model
https://autode.sk/37yRWAA

AU Demo5: Automating annotations for an assembly
https://autode.sk/2FXMjrO
Differences between iLogic and Inventor API in drawing automation
Drawing Automation
Differences between iLogic and Inventor API

**ILOGIC AND API CAN**

- Open a drawing

**Drawing Setup**
  - Activate a sheet
  - Rename sheets
  - Get and change sheet size
  - Get sheet dimensions (width and height)
  - Change title blocks and borders

**Referenced Models**
  - Get referenced model

**API CAN BUT ILOGIC CANNOT**

- Create a drawing

**Drawing Setup**
  - Create sheets
  - Delete sheets

**Referenced Models**
  - Define the referenced model when placing a base view
  - Replaced referenced models
## Drawing Automation
### Differences between iLogic and Inventor API

<table>
<thead>
<tr>
<th>ILOGIC AND API CAN</th>
<th>API CAN BUT ILOGIC CANNOT</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Drawing Views</strong></td>
<td></td>
</tr>
<tr>
<td>• Position and resize</td>
<td>• Add</td>
</tr>
<tr>
<td>• Suppress and unsuppress</td>
<td>• Delete</td>
</tr>
<tr>
<td><strong>Annotations (New in 2021!)</strong></td>
<td><strong>Annotations</strong></td>
</tr>
<tr>
<td>• Add general dimensions: linear, angular, radius and diameter</td>
<td>• Use the dimensioning methods: baseline, ordinate and chain</td>
</tr>
<tr>
<td>• Add centermarks, centerlines and centered pattern</td>
<td>• Add automated centerlines</td>
</tr>
<tr>
<td>• Others: holes notes, leader notes and balloons</td>
<td>• Use more methods to add annotations such as retrieve and using points</td>
</tr>
<tr>
<td>• Annotations only use attributes and workfeatures</td>
<td>• Edit annotations (e.g. override a dimension text)</td>
</tr>
</tbody>
</table>
Drawing Automation
Differences between iLogic and Inventor API

API CAN ALSO

Drawing Standards and Styles
• Create, edit and delete

Drawing Resources
• Create, edit and delete

Output
• Print, export and save as PDF, DWG, DXF, etc.
DEMONS

AU Demo6: Go beyond iLogic and start using Inventor API
https://autode.sk/3mgUckq

AU Demo7: Creating Attributes
https://autode.sk/37xyd4p

AU Demo8: Methods to place annotations with Inventor API
https://autode.sk/2IXSQfX

AU Demo9: Retrieve dimensions using Inventor API
https://autode.sk/3jke09j
Best approach to automate your drawings
Best approach to automate your drawings

- **Known Designs**
  - Product Catalog and Standard Designs (Configurators)
    - Approval Drawings (Quotes)
    - Manufacturing Drawings

- **Unknown Designs**
  - Customer-Based Designs
  - Design process to create a new product
REAL CASES
Thank you so much!

If you liked this class, please share and recommend it.