# cādence®

# What's New in AWR Analyst 16

**Product Version 16** 

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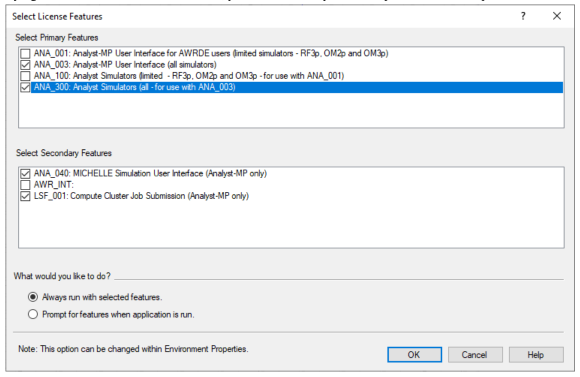
# **Migration Issues**

The following are issues you need to address when migrating from a Cadence® AWR® Analyst<sup>TM</sup> 3D FEM EM analysis software V15 release to an Analyst V16 release. Not all topics apply to every user. If you are not familiar with a topic or program feature included here, it probably does not apply to your use of the software. You should read about all of the issues before developing your migration strategy. You can contact <u>Technical Support for AWR Products</u> with any questions.

# **Analyst V16-Specific Migration Issues**

# **Licensing Changes**

ANA-300 and ANA-100 are now optional startup features. You must select them when launching Analyst software in order to run simulations, and those features are held for the entire session. If you normally start Analyst with a desktop shortcut that includes saved features, or have selected **Always run with the selected features** in the Select License Features dialog box, your saved features list may not include ANA-300 or ANA-100. In that case, you will have errors when trying to run simulations. To fix the errors, you must recreate your desktop shortcut or startup list to include those features.



# Remote Linux Simulation Changes (Analyst-MP Only)

# **Prior Analyst Versions**

If you wish to continue using prior versions of Analyst software on Linux, Cadence recommends not removing any settings that these versions rely on. See the Analyst software documentation for these prior versions for those requirements.

# Requirements

The locale for the Windows 1252 character set (en\_US.cp1252) is no longer required for V16 Linux Analyst or Cadence® AWR® AXIEM® 3D planar EM simulations.

#### **Changes to Simulation Properties**

- 1. Removed Cluster > Project Charge ID. For LSF, you need to specify this using the -P argument in the Submission Options input on the Job Scheduler Admin host details dialog box.
- 2. Cluster > Submission Arguments Location is moved to the Job Scheduler Admin Host Details dialog box.
- 3. Renamed the Cluster > Additional Submission Options to Cluster > Submission Options Override. This input is used to override the value defined in the Job Scheduler Host Entry dialog box. These are passed directly to your Linux resource manager (for example, LSF) as trailing lines in the submission script, and can be used to specify things like memory reservations or wall time limits.

#### **Changes to Job Scheduler Host Details Dialog Box**

- 1. Moved Initialization > Submission Arguments Location to this dialog box from the simulation properties.
- Added Initialization > Submission Options input. This value is passed directly to your Linux resource manager (for example, LSF) as trailing lines in the submission script, and can be used to specify things like memory reservations or wall time limits.
- 3. Removed the Cluster Resource Manager > Queue Name input. For LSF, you can specify this using the -Q argument in the Submission Options input.

# **Version-Independent Migration Issues**

The items in this section address moving files and settings from one software version to another. Some of these files and settings are automatically migrated from a previous version of the software to the current version.

**NOTE:** Ensure that your Windows® Explorer program is set to show hidden and system files.

# **Files Automatically Migrated**

All files from the *All Users App Data Directory* and the *User App Data Directory* are copied to their correct locations when you start the new version of Analyst software for the first time. Also included are the user preferences file, hotkey file, layout of the design environment, job queues, and other settings. See <u>"Showing Files and Folders"</u> for details. Note that for migration to occur, these directories must be in their default locations.

# **Files NOT Automatically Migrated**

The Analyst software license file is not migrated, however the location of the license file is migrated in the user preferences file.

# **Transferring Preference Files to Different User or Machine**

There may be situations where you want to transfer preferences from one user to another or from one machine to another. To do so, use the following steps.

To transfer **user** preferences to a different user or machine:

- 1. Locate the folder on the source machine: C:\Users\<source username>\AppData\Roaming\AWR\Analyst\<version number e.g. 14.0>.
- 2. Copy the *UserPython* folder, and the *DockPanelLayout.xml*, *Preferences.xml*, *RecentFiles.txt*, *ToolBarLayout.xml*, and *Windows.xml* files from this folder.
- 3. Locate the folder on the destination machine: *C:\Users\<destination username>\AppData\Roaming\AWR\Analyst\\15.0*. Create the folder if it does not exist.
- 4. Paste the copied items into the destination folder.

To transfer **all-user** preferences to a different machine:

- 1. Locate the folder on the source machine: C:\ProgramData\AWR\Analyst\< version number e.g. 14.0>.
- 2. Copy *Preferences.xml* from the version folder.
- 3. Locate the folder on the destination machine: C:\ProgramData\AWR\Analyst\15.0. Create the folder if it does not exist.
- 4. Paste the copied file into the destination folder.

When you start Analyst software on the destination machine or under the new user, the transferred preferences and other settings are used.

#### **Other Concerns**

# **Project Compatibility**

Analyst software project files (\*.apz) are backward-compatible, so you can open projects created in an older version of Analyst in the current version of Analyst.

# **Multiple Versions**

You can have any number of Analyst software versions on your machine. Each version has its own **Start** menu entry, with no registry conflicts between them. If you double-click on an Analyst software project file (\*.apz), it opens in the most recently installed compatible version of Analyst software.

# **Resetting the Temporary Directory**

You can reset the *Temporary Directory* via the **File Management / Temporary File Folder** environment variable when there is no model open. See <u>"Setting Environment Properties"</u> for details. The change takes effect for future models after saving the change.



# **Analyst Features**

The Cadence® AWR® Analyst™ 3D FEM EM analysis software includes the following new features, enhancements, and user interface changes.

# V16 Licensing

ANA-300 and ANA-100 are now start-up features and must be selected in order to run simulations. See <u>"Licensing Changes"</u> for details.

# **Environment**

# **Data Files**

Many Navigator actions previously only available on used data files are now supported on unused data files (for example, Rename and Copy). Additionally, if you attempt to display/edit a large file you a warning displays before Analyst performs that potentially slow action.

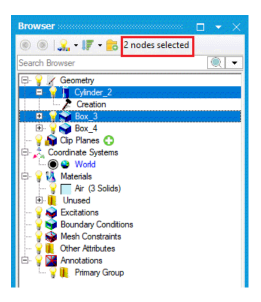
# **Context Menu Item Changes**

A number of context menu item are renamed in the Navigator and Browsers:

- 1. Delete All is renamed to Delete Children
- 2. All Visible is renamed to Children Visible
- 3. All Invisible is renamed to Children Invisible
- 4. All Other Visible is renamed to Siblings Visible
- 5. All Other Invisible is renamed to Siblings Invisible
- 6. Include in Simulation is renamed to Include in Simulations
- 7. Exclude from Simulation is renamed to Exclude from Simulations

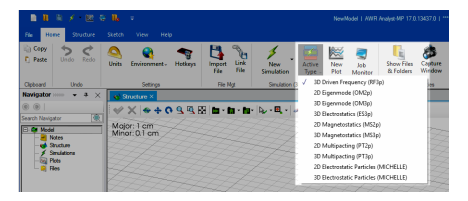
# **Tree Node Selection**

The number of nodes selected in a tree now displays above the tree. See "Selecting Multiple Nodes" for details.

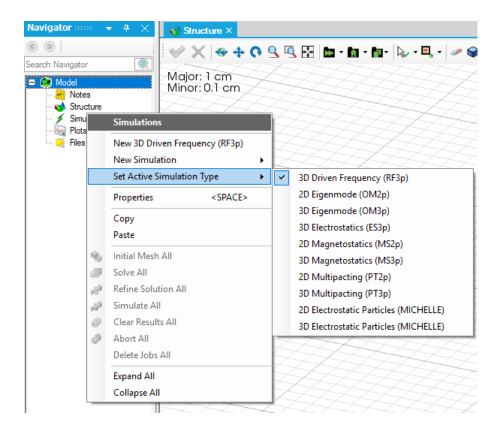


# **Active Simulation Type**

The active simulation type can now be controlled on the **Home** ribbon in the **Simulation** group using the **Active Type** button. This selection controls the list of attributes available on the **Structure** ribbon. See "<u>Creating and Managing</u>" for details.



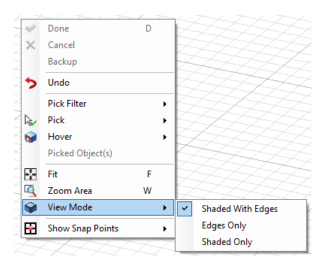
The simulation type can also be controlled from the Navigator Simulations node context menu.



# **Structure**

# Structure View Mode Available on Context Menu

The ability to switch between shaded, wireframe, and other options is now available on the Structure view context menu.



# **Copying User Folders**

User folders (which contain solids or elements) can now be duplicated using a Copy/Paste operation.

# **User Folder Properties**

The merged properties of solids in a user or material folder can now be accessed using **Properties of Children** from the Structure browser context menu.

#### **Additional Include/Exclude Commands**

Context menus for solids and user folders now include commands for including and excluding from simulations.

# **Simulation (Analyst-MP Only)**

# **Remote Linux Simulation Improvements**

The following improvements and changes are included in V16: See <u>"Remote Linux Simulation Changes (Analyst-MP Only)"</u> for migration issues and <u>"Remote Linux Simulations"</u> for additional general information.

# **Clear Results Keeping Final Mesh**

You can now delete all results but the final mesh from a simulation. Note that this replaces experimental support for deleting all but initial mesh. See "Clearing Simulation Results" for details.

# **Simulate Using Final Mesh**

You can now initiate a simulation (AMR sequence) from the simulation's existing final mesh.

# Meshing

#### **Performance and Robustness**

Meshing is both faster and more robust, particularly on very complex geometries containing many small entities.

#### **Jobs**

# **Job Queues**

The Any, local, local service and local socket service choices for Queue input are replaced by Local. This is purely a cosmetic change.

# **Driven Frequency (RF3p)**

# **Port Solver Basis Set**

The **Port Solver > Basis Set** input is removed on the **Solver** tab. The basis set used in the wave port solver is now always increased by one order.

# **DC Extrapolation**

The Extrapolate Toward DC > Direct Estimate choice is removed on the Solver tab, as the other choices, including the default of Automatic, perform better.

# **AMR Frequency Modifiers**

The Ports Only AMR > Frequency Modifier and Full Solve AMR > Frequency Modifier choices are expanded to include Mid/High and Low/Mid/High.

#### **Multi-terminal Wave Ports**

Improved support for multiple terminal configurations in wave ports, including stability and support for multiple positive terminals. Analyst software also now supports running both differential and common modes within one simulation on differential lines by requesting two modes on all terminals

# 2D Eigenmode

The **Use Hybrid Linear Elements** input is removed from the **Solver** tab. The basis set of the RZ axis is now always increased by one order.

# **Electrostatic Particles (MICHELLE)**

#### **Attribute Names**

Symmetry (Reflect) is renamed to Neumann Symmetry to make it more obvious that this attribute is distinct from Neumann.

#### **New Simulation Inputs**

The following are new simulation inputs. See the corresponding parameter Help strings for details.

• Solver Setup > Imported Fields and Particles > Grid-Defined RF - A new section named Settings is added to support geometric translation.

# **Modified Primary Emitter Inputs**

The following inputs of primary emitter attribute are modified. See the corresponding parameter Help strings for details.

- Emission Models > Space Charge Limited Emission > Algorithm Code Number for EField Childs Law Calculations values 2-8 are deprecated and a value of 9 is added.
- Emission Models > Space Charge Limited Emission > E-Field Algorithm Distance Factor is renamed to Cell Size Multiplier to Determine Gauss's Law Pillbox Size

# Post Processing (Analyst-MP Only)

# **Plots and Measurements**

#### **Chart In-Place Label Edits**

Chart titles and series legend labels can now be edited in the chart view directly. This currently does not work for Smith charts.

#### **Smith Charts**

Printing and Create Image are now supported on Smith charts.

Post Processing (Analyst-MP Only)				