This paper explores the interoperability between Autodesk® Revit®, Autodesk® Revit® Structure, and Autodesk® Robot™ Structural Analysis Professional software—including recommended workflows, analytical modeling best practices, and the details of data exchange between the solutions.

Structural engineers typically start the design process by interpreting architectural drawings, creating design documentation, and creating various analytical models. These analytical models must be consistently coordinated with respect to general framing layout, material and section properties, and loading. Once analysis and design is complete the design documentation is modified to reflect the most current design. This workflow is repeated for each iteration of the design process.

The link between Autodesk Revit 2015 or Autodesk Revit Structure 2015 software and Autodesk Robot Structural Analysis Professional 2015 software helps make this workflow smoother by facilitating the coordination of design documentation with structural analytical design information.

Revit® software supports the Building Information Modeling (BIM) process for structural engineers by providing a physical model of the structure to use for documentation and an associated analytical model, as well as other structural attributes and properties to use for structural analysis and design. Robot Structural Analysis Professional supports BIM with its advanced analysis and multimaterial design functionality. The bidirectional interoperability of Revit and Robot Structural Analysis Professional software helps reduce the time needed to create and update multiple analysis models and helps to avoid potential errors resulting from manual coordination between analysis results and construction documentation.

1 Autodesk Revit 2015 contains the functionality of Autodesk® Revit® Architecture 2015, Autodesk® Revit® MEP 2015, and Autodesk Revit Structure 2015 software, and is available in the Autodesk® Building Design Suite Premium and Ultimate editions. To limit product name repetition, the use of the name “Revit” throughout the rest of this paper refers to both Autodesk Revit and Autodesk Revit Structure software.
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More streamlined information exchange

Some structural engineering firms begin the design process by creating documentation. Others start by creating an analytical model. The link between Autodesk Revit software products and Robot Structural Analysis Professional supports both of these workflows. However, there are some advantages to starting the design process with a model in Revit software instead of with Robot Structural Analysis Professional.

For instance, in addition to creating construction documents, many firms use the Revit Structure model to help coordinate their designs with other disciplines. Therefore, structural drafters can begin modeling, documenting using company standards, and coordinating the structure. By starting the design in Revit, you create both a physical model, for coordination and early documentation, and a simplified analytical model. Each model is independently editable, but also maintains a consistent relationship to the other.

Moreover, Revit software capabilities enable structural designers to enrich the physical model with information such as physical properties, proposed analytical model definition, and expected loads conditions. This makes the physical model more complete and also enhances collaboration with structural engineers.

For example, in a traditional workflow the CAD technician or designer creates a physical model defining expected relations with its analytical representation, which is a simplification of more detailed, real geometry. The CAD technician must then wait until the engineer has completed the structural analysis and design before starting coordination and documentation tasks.

The bidirectional link between Revit and Robot helps make the exchange of structural analytical information much smoother. The link enables firms to add analysis-related information to the Revit model, use that model (and information) directly for analysis in Robot Structural Analysis Professional, and then update the Revit model based on the analysis results. This iterative data exchange respects and preserves the information defined in both software solutions.
In Revit software, the physical model and the associated analytical model (which contains the boundary conditions and load definitions used for analysis) are created concurrently. Thus, the structural designer creates both the physical and analytical model using Revit and then sends the analytical model to a structural engineer who uses Robot for structural analysis.

Once the model has been linked to Robot Structural Analysis Professional, the engineer begins the analysis and code design process. After an initial analysis, the engineer may want to make some changes to the analytical model based on calculated results.

In some cases the engineer may also decide to make changes to the model prior to initial analysis based on experience and knowledge. Additionally, the engineer may define more load cases and loads using Robot.

After the analysis has been performed, the engineer explores the results and starts to design the structural elements. Using Robot Structural Analysis Professional, the engineer can also run code checking to design concrete, steel, and timber elements based on a wide variety of national and international codes.

When the engineer has completed design changes and the analysis, the information is transferred back to Revit, enabling the designer to review the design changes from the analysis and code-checking phase and update the physical model accordingly.

Below is a recommended workflow for concurrent structural documentation, design, and analysis:

- The CAD technician creates a structural model based on an existing architectural model or existing architectural 2D layouts.
- The structural designer adjusts material and profile definitions, and adjusts the analytical model proposed by Revit. Autodesk recommends the use of the Content Generator Extension to help create appropriate material definitions and sections based on regional catalogues that contain necessary structural properties for further analysis and code checking.
- The designer creates loads and load combinations that can be used for analysis in Robot, as well as preliminary or load takedown analysis available with Revit Extensions. This information can also be used within design and code checking applications such as the Composite Design Extension for composite steel framing.
- The designer then sends the Revit model to Robot Structural Analysis Professional. In this fashion, the engineer exploits the interoperability between the software solutions—using the Revit analytical model and the Robot software to perform structural analyses.
- Based on analysis outcomes, the engineer may make decisions that need coordination with the designer (and perhaps ultimately the architect as well). Within Robot, the engineer updates the analytical model with recommended changes and alerts the designer.

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2 The Content Generator Extension is part of the Autodesk® Revit® Extensions for Autodesk Revit 2015 software products, which deliver a full range of benefits to enhance Revit software. Revit Extensions include tools for structural analysis, modeling, concrete reinforcement, interoperability, and construction documentation. All Revit Extensions are available through the Autodesk® Subscription Program.

3 All Revit Extensions are available through the Autodesk Subscription Program for Autodesk Revit 2015 software products.
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- The designer uses Revit to review the engineer’s recommended changes to the analytical model. In collaboration with the engineer, the designer accepts or rejects the proposed changes to the analytical model and Revit automatically adjusts the physical model accordingly.
- This iterative collaboration between the designer and engineer repeats as necessary.
- The designer may also adjust section sizes and properties, based on information received from Robot Structural Analysis Professional or other code-checking applications linked with Revit.

Design/analysis interoperability

The link between Revit and Robot enables engineers to send selected portions of a Revit model to Robot, and vice versa. This flexibility enables the engineer to work with the structure in separate analysis models.

For example, the engineer can create separate analysis and design for:
- Gravity and lateral systems
- Structural steel and reinforced concrete systems
- Logical separations in structure
- Evaluations of specific elements
- Phased construction and design options

Modeling a structure in Revit helps the user visualize the relationship between a real physical structure and its analytical simplification, which is needed for analysis. Furthermore, this physical structural model is the basis for documentation and code checking (which focuses on physical elements and attributes such as section sizes, materials, rebar, and so on).

Figure 2: Filtered views in Autodesk Revit and Revit Structure software are used to create separate analysis models in Robot Structural Analysis Professional.
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However, certain elements or parameters may be easier to model and adjust in Robot, such as member end releases, loads, and boundary conditions. As an advanced analysis software solution, Robot Structural Analysis Professional has more robust capabilities in this area. For example, the creation of load combinations is more automated in Robot, which can auto-generate numerous combinations at once. Additionally, the software has more options for creating loads. Then again, there are instances where it may be necessary or preferable to model loads using Revit, primarily for use in other Revit Extensions or other applications for analysis and code checking.

A suggested approach for analysis and design is as follows:

- Model these elements in Revit software:
  - Grids and levels
  - Structural columns and framing
  - Structural floors and foundations
  - Structural materials definition
  - Preliminary design load cases and loads
  - Boundary conditions and member end releases
- Perform preliminary analysis and design with available Revit Extensions
- Send to Robot Structural Analysis Professional
- Enrich the analytical model in Robot by adding:
  - Final design load cases, loads, and load combinations
  - Advanced boundary conditions and member end releases
  - Meshing and advanced analysis parameters
- Perform final analysis and design in Robot
- Update these Revit elements from Robot:
  - Spatial analytical model
  - Member sizes
  - Designed concrete reinforcement
- Use Revit to check and approve the proposed changes by:
  - Adjusting the location of physical elements
  - Helping to coordinate the physical changes with other disciplines
- Repeat for each design iteration as needed

There is no correct or incorrect workflow for analysis interoperability. The optimal workflow for one firm or a particular project may be different for another. Factors to consider include:

- Division of modeling, design, analysis, and documentation tasks by CAD technicians, designers, and engineers
- Work-sharing and collaboration standards
- Number and types of licenses for Revit software and Robot Structural Analysis Professional software
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- Use of multiple analysis tools on one project
- Use of multiple code-checking tools

Interoperability command in Revit

When Robot Structural Analysis Professional or Structural Analysis Toolkit for Autodesk Revit is installed on the same computer as Revit software, new commands are added to the Revit user interface that provide a link between the two products. This link enables the Revit user to send a Revit model to Robot for analysis and design, and to update the Revit model based on the results of the analyses. All analyses and design is performed in Robot, except for composite steel framing. The Composite Design feature for Autodesk Revit Extension is used to analyze and design composite steel framing directly in Revit.

This link also enables the Revit user to send the Revit model to an intermediate file (.smxx), and update the Revit model from an intermediate file (.smxx). Note that in this type of data transfer, some options like “Use plan views as backgrounds,” “Reinforcement projects,” and “Steel connections” are not available. Also, the results cannot be transferred using the .smxx file. This option can be useful when Robot and Revit are not installed on the same machine.

Sending a model to Robot

After selecting the Robot Structural Analysis link, the user has the option to send a model to—or update a model from—Robot Structural Analysis Professional.

The software can also transfer static analysis results calculated in Robot Structural Analysis Professional to Revit. These results can then be used in the Revit documentation.
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If there are two users (for example, a designer using Revit on one computer and an engineer using Robot on another computer), the Revit user should select the Send to the intermediate file (.smxx) option. In this case, the Revit model data is transferred to the Robot user via an .smxx file, enabling a designer to continue to work in Revit while an engineer uses the .smxx file in Robot on a separate computer.

If both applications are installed on the same computer, the Direct integration option should be selected. The model is automatically transferred from Revit to Robot and the Robot software is launched. This workflow may be beneficial for a quick analysis check or small design update.

Send options
There are a few options to consider when sending a model to Robot. The designer can send the entire model or a specific portion of the model. Sending only a selection of the model is useful when performing analysis and design for certain elements or structural systems, or when making small modifications in layout or design.

Self-weight of the structure can be ignored or placed on the Load Case of the engineer’s choosing. The Load Cases must be created in Revit prior to executing the command.

By selecting the “Use plan views as backgrounds” option, existing views with structural content are sent to Robot as background objects.

By selecting the “Reinforcement projects” option, modeled concrete reinforcing bars are sent to Robot.

By selecting the “Steel connections” option, modeled steel connections are sent to Robot.

Figure 5: Dialog box showing options for sending a Revit model to Robot Structural Analysis Professional.

By selecting the “Use plan views as backgrounds” option, existing views with structural content are sent to Robot as background objects.

By selecting the “Reinforcement projects” option, modeled concrete reinforcing bars are sent to Robot.

By selecting the “Steel connections” option, modeled steel connections are sent to Robot.

4 SMXX is the binary file format that contains information about the structural model.
Updating a Revit model

The options for updating a Revit model from Robot Structural Analysis Professional are similar to the options for sending a model. Note that in addition to updating the entire model, selected elements in Revit software can be updated.

If the “Select modified elements in Revit Structure” option is checked, Revit will highlight all the new or revised elements that were updated from Robot, enabling the user to more easily review the model.

Within the analytical model, the software can:

• Update section definitions
• Update analytical line locations
• Add or remove structural elements

Figure 6: Options for updating a Revit model from Robot Structural Analysis Professional.
Interoperability command in Robot Structural Analysis Professional

A new command has been added to Robot that provides a link between Robot and Revit software. This link enables the Robot user to update or create a Robot model from a Revit model for analysis and design and then send the Robot model to Revit, making changes based on the results of the analyses.

This link also enables the Robot user to send the Robot model to an intermediate file (.smxx), and update the Robot Structural Analysis Professional model from an intermediate file (.smxx). Note that in this type of data transfer some options like “Use plan views as backgrounds,” “Reinforcement projects,” and “Steel connections” are not available. Also, the results cannot be transferred using the .smxx file. This option can be useful when Robot and Revit are not installed on the same machine.

Sending a model to Revit

After selecting the Add-Ins > Integration > Autodesk Revit Structure option, the user can send a model to—or update a model from—Revit software.

The software can also transfer static analysis results calculated in Robot Structural Analysis Professional to Revit. These results can then be used in the Revit documentation.
INTEGRATING REVIT AND ROBOT STRUCTURAL ANALYSIS PROFESSIONAL

If there are two users (for example, a designer using Revit on one computer and an engineer using Robot on another computer), the Robot user should select the “Send to the intermediate file (.smxx)” option. In this case, the Robot model data is transferred to the Revit user via an .smxx file, enabling an engineer to continue to work in Robot Structural Analysis Professional while a designer uses the .smxx file in Revit on a separate computer.

If both applications are installed on the same computer, the “Direct integration” option should be selected. The model is automatically transferred from Robot to Revit (note that Revit must be launched).

**Send options**
There are a few options to consider when sending a model to Revit. The engineer can send the entire model or select a specific portion of the model to be sent. Sending only a selection of the model is useful when performing analysis and design for certain elements or structural systems, or when making small modifications in layout or design.

![Figure 9: Dialog box showing options for sending a Robot Structural Analysis Professional model to Revit.](image)

By selecting the “Reinforcement projects” option, modeled concrete reinforcing bars are sent to Revit.

By selecting the “Steel connections” option, modeled steel connections are sent to Revit.

**Updating a Robot model**
The options for updating a Robot model from Revit are similar to the options for sending a model. Note that in addition to updating the entire model, selected elements in Robot can be updated.

Self-weight of the structure can be ignored or placed on the Load Case of the engineer’s choosing. The Load Cases must be created in Revit software prior to executing the command.

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5 The .smxx binary file format contains the information about the structural model.
By selecting the “Use plan views as backgrounds” option, existing views with structural content are sent to Robot as background objects.

By selecting the “Reinforcement projects” option, modeled concrete reinforcing bars are sent to Robot.

By selecting the “Steel connections” option, modeled steel connections are sent to Robot.
Best practices

The following recommendations are provided to facilitate the transfer of elements between Revit and Robot.

Analytical modeling
There are two ways a Revit user creates an analytical model:

1. As the user defines the physical model, the software will automatically create an analytical model and keep that analytical model consistent with the physical model.

2. The user can also adjust this analytical model manually by manipulating analytical nodes positions.

The software’s automatic relation settings should reflect how the user intends to manage the relationship between the physical and analytical models over time as changes occur.

The automatic relation settings are predefined rules that the software uses to automatically create a more accurate, analytical simplification of the physical model. But that analytical simplification is subjective and engineers may want an analysis model defined in a way that suits their individual expectations and requirements. Therefore, the user can manually adjust the analytical model. When editing the analytical model, a customized relation between the physical and analytical model is created, keeping the analytical and physical model synchronized as changes occur.

Autodesk recommends that the Revit user take advantage of the automatic relation settings when first creating a physical model and adjust them later as needed.

Structural content
The Content Generator Extension (part of Revit Extensions) should be used to create families for structural framings and columns. The sections created with the Content Generator are based on widely used steel profile data—the same data used by Robot. In addition, the newly created content mimics the appropriate physical characteristics, which is necessary when using the Revit physical model in code-checking applications.

Figure 11: The Content Generator Extension is used to create families for structural framings and columns.
Automatic physical/analytical relations

Alignment and constraints
Creation of duplicate nodes at intersections is a common issue engineers encounter when linking a Revit model to analysis software. This often occurs when framing elements are not properly joined. One way to help reduce duplicate nodes is to align or constrain structural elements to grids, levels, and named reference planes in Revit software. This is particularly relevant for braced frames and where structural elements are offset from the primary grids.

![Figure 12: Explicitly constraining a beam to a grid using the Align tool.](image)

**Figure 12:** Explicitly constraining a beam to a grid using the Align tool.

Analytical model projections
By default, Revit assigns Auto-detect parameters for the horizontal and vertical projections. When using Auto-detect, the software will try to determine the best logical location for the analytical model line(s). In most cases, the software correctly determines the best analytical line location. Therefore, using the default Auto-detect is suggested. Override this parameter only if needed.

![Figure 13: The effect of the analytical project parameter on an analytical model.](image)

**Figure 13:** The effect of the analytical project parameter on an analytical model.

Bracing
The use of the guidelines mentioned in the sections above can help prevent the creation of duplicate nodes at bracing intersections. In particular, use grids, levels, and named reference planes for braced frames offset from the primary grid lines.

When defining the brace, it is recommended that the user attach the brace start and end nodes to beams instead of columns. Notice the parameter distinctions in the Element Properties window. This affects where the cutback distance is located (cut by column or by beam) and the behavior of how the bracing node moves when other analytical elements are adjusted.
Carefully inspect bracing intersections at sloped roofs or floors by zooming in and enabling Thin Lines to check that the brace node intersects the other elements. If it does not, use the Analytical Adjust tool to manually adjust the location to the beam-end node, using Tab to iterate through each element.

**Sloped Framing**

The link between Revit and Robot supports the exchange of sloped framing. Multiple levels (for example, levels at low and high sides) may be used in Revit for construction documents, but they are not needed to link with Robot. Instead, a single level or even no level and element offsets are sufficient for interoperability with Robot.

**Figure 14:** The difference in the element property parameters for braces based on attachment type.

**Figure 15:** Notice the location of element end points and physical member setbacks for each attachment at the lower level.

**Figure 16:** Sloped framing in Revit software and Robot Structural Analysis Professional.
Coplanar framing of a sloped floor having the projection parameter(s) set to Auto-detect will automatically align the analytical framing line to the analytical plane of the floor where the floor is set to Top of Slab or Bottom of Slab.

Phases and design options
The link between Revit software and Robot Structural Analysis Professional does not support the Revit Phase parameters. Therefore it is recommended that users send selected elements filtered by Phase to Robot, resulting in multiple analytical models. Sending the entire model will send all elements—regardless of Phase, such as created or demolished.

A similar approach is recommended for Design Options.
Analytical model adjustment

Analytical engineers often create analytical models that may seem illogical or hard to describe by an algorithm when compared to the physical model, as the engineer’s decisions are often subjective and based on experience. As such, Revit software includes functionality to more easily create and edit the analytical model. The following features help users create an analytical representation of a physical model according to their individual expectations:

- Analytical alignment
  - Auto-detect adjustment
  - Projection adjustment
- Manual adjustment of the analytical model

Analytical alignment

Analytical alignment encompasses a number of different options for positioning the analytical model in relationship to itself and other analytical elements. There are two methods of analytical alignment: auto-detection and projection. Analytical alignment is determined by structural element instance properties.

Automatic adjustment is performed on a structural element in relation to a neighboring structural element. Revit can automatically adjust the analytical model for beams, braces, structural columns, structural walls, structural floors, and foundation slabs to align these elements more accurately. This behavior is based on the instance parameters of the elements and tolerance settings.

For auto-detection to occur, the analytical Adjustment Methods instance properties must be set to Auto-detect for an element and its individual ends. This is the default justification method for all analytical structural elements. Automatic adjustment is then performed, as long as the analytical model of the adjacent element is within tolerance.

Each structural member has optional locations for its analytical projection plane. These projection plane locations are relative either to the levels of the structure or to the structural element itself. Each projection plane for each element has a default location, but the user may change the location by adjusting the Vertical parameter on the Analytical Model section of the Properties palette.

Manual adjustment of the analytical model

Revit software includes a special analytical edit mode that enables direct manipulation of the analytical model, providing greater control.

In this edit mode, the user can directly modify the analytical model elements of beams, braces, columns, floors, and walls. To activate the analytical edit mode, select the Analytical Adjust icon on the Analyze tab. Additional access is provided on the contextual tabs of all the analytical elements.

When the edit mode is activated, node elements appear at the ends of all analytical beams, braces, and columns. In addition, analytical floors, foundation slabs, and walls have corner analytical nodes. All non-analytical elements are set to half-tone and are not selectable.
When the linear analytical element is selected, the widgets display at the ends of the element with its local coordinate system. You can toggle between the global and the local coordinate system simply by hitting the spacebar.

When floors or foundation slabs in the analytical model are selected, the user sees controls posted at all corners and edges, which enable direct manipulation of the analytical model. You may select individual edges by using the Tab key while hovering over an edge. Pressing the spacebar will cycle through edge local and global drag widget arrow orientations.

You can also select the analytical node itself, resulting in the display of a widget for the node. Moving the node will move the ends of all elements that join the node. To remove a single element from the analytical node, first select the element and then use the widgets that appear at its end to move only the end of that element. The same behavior works for multiselection. If you want to remove two elements from an analytical node, select each element and move the widget. Only those elements will be moved and be disconnected from the analytical node.

The presence of openings in a surface analytical model can make it overly complicated for analysis. Engineers may want to simplify the analytical model by specifying which openings should not be included in the model. The openings editor enables you to identify openings that will be ignored in analytical floors, foundation slabs, and walls.

In the analytical edit mode, selecting the Openings button launches the openings editor. In this editor, each opening in an analytical model has a checkbox. To ignore the opening during analysis, simply uncheck the checkbox and the opening will be removed from the analytical model, yet remain in the physical model.

Figure 19: Revit software includes a special analytical edit mode that enables direct manipulation of the analytical model.

Figure 20: To simplify the analytical model, Revit users can identify openings in floors, foundation slabs, and walls that will be ignored during analysis.
You can also adjust analytical walls in relation to nodes of analytical floors and analytical foundation slabs. The Analytical Wall Adjustment tool enables the selection of nodes that are associated to analytical floors or analytical foundation slabs as the target position of the wall adjustment.

An analytical link is an element connecting two separate analytical nodes. Analytical links may be used in situations such as connecting offset columns or beams, or modeling rigid floor diaphragms. Manually creating analytical links helps to simplify and accelerate structural analysis of the model.

Thanks to ability to create filters based on the Connection Status parameter, you have greater control over the analytical model. For example, analytical nodes with "unconnected" status can be displayed in a different color than "connected" nodes.

You can use Analytical Model Categories visibility settings to display local coordinate system (LCS) widgets along structural analytical elements in a view.

Hosted loads and boundary conditions can be oriented to the host LCS. They also respect host LCS direction and rotate when the LCS is changed.

Figure 21: Local Coordinate System widgets along structural analytical elements in a view.
Analytical model consistency checks

Warnings
Be sure to inspect and correct all elements that trigger a warning, such as “Beam or Brace is slightly off axis and may cause inaccuracies.” Typically, the corrective action is to align and constrain the element to a grid or reference plane.

Figure 22: Review warnings and make appropriate corrections.

Analytical check tools
Before sending a Revit model to Robot Structural Analysis Professional, it is important to check member supports and perform analytical/physical model consistency checks. These checks will also help prevent the creation of duplicate nodes and the generation of other errors or warnings when linking to Robot.

Figure 23: Revit analytical model tools.

Tools for analytical consistency provide warnings in the early design stages about the stability of the structure. This gives a user greater insight into a design prior to submitting it for complete analysis.

During a member support check, the software will inspect each structural element to help see if it is correctly supported. For example, a typical beam should be supported by another beam, a column, or a wall. For each element that is identified as not supported, the software will generate a warning message. This member support check will also help identify circular support conditions.
An analytical/physical model consistency check inspects the relationship between an element’s physical location and its analytical line. Tolerances can be configured in the Structural Settings dialog box. For example, a warning will be generated if the analytical model line is more than 12 inches from the physical model per the settings shown in the figure below.

![Analytical model settings in Revit software.](image)

This analytical/physical model consistency check is particularly important for elements that have overridden horizontal or vertical projections. During the design process, an element may be significantly moved or adjusted. If the overridden Projection parameter is not updated, the analytical model will be significantly different from the physical model.

Both of these checks can be performed manually or automatically. Automatic checking is not recommended during the initial creation of a Revit model or during significant revision to a structure. Use automatic checking once the design process has stabilized and only minor changes occur.

### Analytical attributes

**Member end releases**

Member end releases may be adjusted in both Revit and Robot. It is recommended that those adjustments be made in Revit and that the adjustments should reflect the structure’s expected behavior. Those adjustments can also be made in Robot if a more robust toolset and settings are needed.

By default, Revit creates pinned connections between member ends. Sending a model created in this fashion to Robot will invariably reveal numerous instabilities and result in
calculation errors. Therefore, when the model is initially sent to Robot, make all adjustments to member end releases before running calculations in Robot. All the end release adjustments will be transferred back to Revit during the next update of the Revit model from Robot.

**Best practices for updates and collaboration**

The Revit structural model combines a physical representation of the structure with an analytical representation. The bidirectional link between Revit and Robot enables this common model to be used for structural analysis and design, drawing production, and project coordination.

During the design process, the engineer uses the Revit model in Robot for analysis and design. In parallel, the designer uses Revit to review, accept, or reject the engineer’s proposals represented in the analytical model—or even suggest another solution based on the engineer’s suggestions.

All changes made by the engineer to cross-sections and materials using Robot can be viewed in the physical model as well by the designer using Revit.

A diverse range of results and structural parameters—including reinforcement for concrete structural element—are transferred from Robot to Revit. This information provides the designer with valuable design intent regarding the reinforcement of the concrete elements.

Since the structural design process is iterative, there may be a need to send the structural model back to Robot for further analyses after making design changes. When the designer transfers the Revit model back to Robot, all changes made in Robot are maintained in Revit and analysis-centric information such as meshing parameters, additional loads, and so forth are preserved. This helps support the integration and preservation of data between Revit and Robot throughout the iterative design process and also helps to enhance collaboration.

Note that after the initial transfer (either way—from Revit to Robot or vice versa) **both models are equally important** for subsequent data transfers.

For example, if a designer sends a Revit model to Robot, a Robot model based on the Revit model is created. Then the user can work on both models and synchronize changes (by transferring data between products).

Not all data pieces entered in one product (Revit or Robot) are synchronized with the other product and they persist in the native model only. Discarding one of these models and recreating it from scratch based on another model may result in the loss of data.
Scope of transferred model elements

The following sections describe how model elements in Revit and Robot are transferred between the applications. The tables use these symbols to describe the transfer:

- `< >` elements are transferred in both directions
- `> ` or `< ` elements are transferred in that direction only
- `NA` elements are not transferred
- `P` elements are transferred one way with data preserved but not accessible

Any limitations related to the transfer of an element are noted as well.

**Supports**

Isolated foundations and point boundary conditions modeled in Revit software are transferred to Robot as nodal supports. The relationship between nodal supports in Robot created from isolated foundations in Revit is preserved on subsequent exchanges between the software applications. However, nodal supports initially modeled in Robot are transferred to Revit as point boundary conditions regardless of their release settings or location (for example, base of column). Nodal supports created from isolated foundations in Revit are initially transferred to Robot as fully fixed, thus the engineer may need to adjust the nodal support releases in Robot for more accurate analysis.

**Figure 25:** Table of Nodal Elements

<table>
<thead>
<tr>
<th>Revit software</th>
<th>Robot Structural Analysis Professional</th>
</tr>
</thead>
<tbody>
<tr>
<td>Isolated Foundation</td>
<td>&gt;</td>
</tr>
<tr>
<td>Point Boundary Condition</td>
<td><code>&lt;&gt;</code></td>
</tr>
</tbody>
</table>

When sending selected portions of a model (for instance, the top level of a building), new boundary conditions will need to be defined in Robot. When updating the selected portion, consider deselecting the new Robot nodal supports prior to updating the Revit model. Otherwise, the nodal supports will be transferred to Revit software. These same practices generally apply when linking a Revit model with other structural analysis software.

The inactive status of nodes in Robot is transferred to/from and preserved in the Revit model; however, this information is not visible or readily accessible to the user.
Linear elements

Structural columns, framing elements, and braces modeled in Revit software are transferred to Robot as bar elements—Columns, Beams, and Simple Bars, respectively. Revit parameters such as Analyze As (for instance, lateral, gravity) and Framing Type (girder, joist) have no bearing on the Robot element.

Revit elements such as structural columns spanning multiple levels are transferred intact to Robot as physical members. During analysis these physical members are split into finite elements at intersecting framing nodes.

Wall foundations and line boundary conditions modeled in Revit are transferred to Robot as linear supports. The mode of transfer between Revit and Robot is the same as that of nodal supports.

Curved beams modeled in Revit are transferred to Robot as discretized linear beams. By default, Robot will provide a fine discretization unless the discretization parameters (approximate curve) are defined for the element in Revit software. When updating the Revit model from Robot, Robot will preserve the discretized beam segment information in Revit as new hidden data rather than creating a new—or updating an existing—single curved beam.

Beam systems and trusses are container objects in Revit software. The individual framing elements contained in beam systems and trusses are transferred to Robot as beams or bars while the beam systems and trusses container objects are not. The individual framing members hosted by beam system and trusses are editable in Robot and updated accordingly in Revit. However, it is recommended that any modification of the member layout be performed in Revit instead of Robot. Also, note that the beam system tag will not update since this is a function of the Beam Type parameter of the beam system in Revit software.

Figure 26: Table of Bar and Linear Elements

<table>
<thead>
<tr>
<th>Revit software</th>
<th>Robot Structural Analysis Professional</th>
</tr>
</thead>
<tbody>
<tr>
<td>Line Boundary Condition</td>
<td>&gt; Linear Support</td>
</tr>
<tr>
<td>Wall Foundation</td>
<td>&gt; Linear Support</td>
</tr>
<tr>
<td>Structural Column</td>
<td>&lt;&gt; Column</td>
</tr>
<tr>
<td>Beam</td>
<td>&lt;&gt; Beam</td>
</tr>
<tr>
<td>Brace</td>
<td>&lt;&gt; Bar</td>
</tr>
<tr>
<td>Curved Beam</td>
<td>P&gt; Discretized Beams</td>
</tr>
<tr>
<td>Beam System</td>
<td>NA</td>
</tr>
<tr>
<td>Truss</td>
<td>NA</td>
</tr>
</tbody>
</table>
Several of the Element parameters in Revit are transferred to and from Robot. Other Robot design parameters, such as slenderness and buckling coefficients, are preserved in the Robot model and are neither visible nor accessible to the Revit user.

**Figure 27: Table of Bar and Linear Element Parameters**

<table>
<thead>
<tr>
<th>Revit software</th>
<th>Robot Structural Analysis Professional</th>
</tr>
</thead>
<tbody>
<tr>
<td>Analytical Link</td>
<td>&gt; Rigid Link</td>
</tr>
<tr>
<td>Cross-Section Rotation</td>
<td>&lt;&gt; Gamma Angle</td>
</tr>
<tr>
<td>P</td>
<td>Cable</td>
</tr>
<tr>
<td>P</td>
<td>Elastic Ground</td>
</tr>
<tr>
<td>P</td>
<td>Geometric Imperfection</td>
</tr>
<tr>
<td>P</td>
<td>Non-linear Hinge</td>
</tr>
<tr>
<td>End Release</td>
<td>&lt;&gt; End Release</td>
</tr>
<tr>
<td>P</td>
<td>Member Type</td>
</tr>
<tr>
<td>P</td>
<td>Inactive Status</td>
</tr>
<tr>
<td>P</td>
<td>Shear force respect in deformation</td>
</tr>
<tr>
<td>P</td>
<td>Tension / Compression Member</td>
</tr>
<tr>
<td>P</td>
<td>Axial Forces Only</td>
</tr>
</tbody>
</table>

**Planar elements**

Area boundary conditions modeled in Revit are transferred to Robot as planar supports. Both pinned and user-defined supports are transferred. Planar supports in Robot are not transferred to or preserved in Revit.

Structural floors and structural walls modeled in Revit are transferred to Robot as floor and wall panel elements, respectively, which can be meshed into finite elements for analysis and design. Roofs modeled in Revit software are considered nonstructural and are not transferred to Robot. If steel roof decking is needed in Robot for analysis and design, it should be modeled in Revit as a structural floor.
Foundation slabs are transferred to Robot as floors and returned to Revit software as a structural floor rather than a foundation slab. Concrete floors in Robot have the same cross-sectional and material properties as those in Revit. Floors with corrugated steel decking are transferred to Robot with transformed section and material properties.

Curved structural walls modeled in Revit are transferred to Robot as curved walls. Similar to curved beams, curved walls in Robot are transferred to Revit and preserved there as hidden data.

**Figure 28: Table of Planar Elements**

<table>
<thead>
<tr>
<th>Revit software</th>
<th>Robot Structural Analysis Professional</th>
</tr>
</thead>
<tbody>
<tr>
<td>Area Boundary Condition</td>
<td>&gt;</td>
</tr>
<tr>
<td>Foundation Slab</td>
<td>&gt;</td>
</tr>
<tr>
<td>Structural Floor</td>
<td>&lt;&gt;</td>
</tr>
<tr>
<td>Structural Wall</td>
<td>&lt;&gt;</td>
</tr>
<tr>
<td>Curved Structural Wall</td>
<td>P&gt;</td>
</tr>
<tr>
<td>Wall Opening &amp; Window</td>
<td>P&gt;</td>
</tr>
<tr>
<td>Door</td>
<td>P&gt;</td>
</tr>
<tr>
<td>Vertical or Shaft Opening</td>
<td>P&gt;</td>
</tr>
<tr>
<td>Slab Edge</td>
<td>NA</td>
</tr>
</tbody>
</table>

Wall, vertical, and shaft openings, windows, and openings created by Editing Profile modeled in Revit are transferred to Robot as openings. The perimeter shape of a floor, wall, and slab, including arcs, are transferred as the contour shape of the panel in Robot. Doors modeled in Revit are transferred to Robot as part of the parameter panel definition rather than openings. No relationship is maintained between the Revit openings and the Robot openings. Therefore, any new openings created in Robot (or modifications made to existing openings) are not updated in Revit software.

Finite element auto-meshing of the transferred floor and wall panels is not done automatically during the transfer, and must be completed by the engineer in Robot. The auto-meshing and other planar parameters are preserved in Robot during subsequent transfers. However, the auto-mesh should be reviewed after significant revision to the floor layout.
Figure 29: Table of Planar Element Parameters

<table>
<thead>
<tr>
<th>Revit software</th>
<th>Robot Structural Analysis Professional</th>
</tr>
</thead>
<tbody>
<tr>
<td>P</td>
<td>Load Distribution</td>
</tr>
<tr>
<td>P</td>
<td>Reinforcement Design Parameters</td>
</tr>
<tr>
<td>P</td>
<td>Calculation Model</td>
</tr>
<tr>
<td>P</td>
<td>Meshing Parameters</td>
</tr>
<tr>
<td>NA</td>
<td>Emitters</td>
</tr>
</tbody>
</table>

**Loads**

Loads, load natures, load cases, and load combinations are transferred between Revit and Robot. Load elements created in Revit and transferred to Robot are editable. However, changes made in Robot are not propagated back to Revit software. Loads created in Robot are transferred to and preserved in the Revit model; however, they are hidden and are not accessible to the Revit user.

Figure 30: Table of Load Elements

<table>
<thead>
<tr>
<th>Revit software</th>
<th>Robot Structural Analysis Professional</th>
</tr>
</thead>
<tbody>
<tr>
<td>Load Nature</td>
<td>&lt;&gt; Load Nature</td>
</tr>
<tr>
<td>Load Case</td>
<td>&lt;&gt; Load Case</td>
</tr>
<tr>
<td>Load Combination</td>
<td>&lt;&gt; Load Combination</td>
</tr>
<tr>
<td>(Hosted) Point Load</td>
<td>&lt;&gt; Nodal Load</td>
</tr>
<tr>
<td>(Hosted) Line Load</td>
<td>&lt;&gt; Linear Load</td>
</tr>
<tr>
<td>(Hosted) Area Load</td>
<td>&lt;&gt; Planar Load</td>
</tr>
</tbody>
</table>

**Concrete reinforcement**

Structural rebar modeled in Revit software is transferred to Robot only for structural columns, beams, and spread footings. Area and path reinforcement and structural rebar modeled in other elements or modeled manually in Revit software are not transferred to Robot. Rebar designed in Robot for columns, beams, and spread footings are transferred to Revit.

Reinforcement patterns created with the use of Revit Extensions (reinforcement of columns, reinforcement of beams, and reinforcement of spread footings) are transferred to Robot based on the parametric definition of patterns. Therefore, the use of these Revit Extensions is recommended for reinforcement definition and Revit can be used to create rebar using direct manipulation rules if needed.
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**Figure 31: Table of Rebar Elements**

<table>
<thead>
<tr>
<th>Revit software</th>
<th>Robot Structural Analysis Professional</th>
</tr>
</thead>
<tbody>
<tr>
<td>Area Reinforcement</td>
<td>NA</td>
</tr>
<tr>
<td>Path Reinforcement</td>
<td>NA</td>
</tr>
<tr>
<td>Structural Rebar</td>
<td>&lt;&gt;</td>
</tr>
<tr>
<td>Revit Extensions Patterns</td>
<td>&lt;   Revit Extensions Patterns</td>
</tr>
<tr>
<td>Revit Extensions Required Reinforcement</td>
<td>&lt; Required Reinforcement</td>
</tr>
</tbody>
</table>

**Other elements and element parameters**

Materials, grids, and levels modeled in Revit are created as materials, structural axes, and stories in Robot. The bidirectional transfer of these elements is limited. Therefore, it is recommended that the user create and adjust these elements in Revit software. Many of the other project wide and structural analysis parameters in Robot are sent to and preserved in Revit software.

**Figure 32: Table of Other Elements and Element Parameters**

<table>
<thead>
<tr>
<th>Revit software</th>
<th>Robot Structural Analysis Professional</th>
</tr>
</thead>
<tbody>
<tr>
<td>Material</td>
<td>&gt;</td>
</tr>
<tr>
<td>Grid</td>
<td>&gt;</td>
</tr>
<tr>
<td>Level</td>
<td>&lt;&gt;</td>
</tr>
<tr>
<td>P</td>
<td>Global Mesh Parameters</td>
</tr>
<tr>
<td>P</td>
<td>Active Section Databases</td>
</tr>
<tr>
<td>P</td>
<td>Units</td>
</tr>
<tr>
<td>P</td>
<td>Analysis Parameters</td>
</tr>
<tr>
<td>P</td>
<td>Model Generation Parameters</td>
</tr>
</tbody>
</table>
Summary

The integration between Revit software and Robot Structural Analysis Professional facilitates the coordination of design information and construction documentation. The integration supports multiple workflows stemming from choices regarding initial modeling software and the use of multiple analytical models to split the workload. Additionally, Revit offers many tools and modeling practices to prepare a model for a smoother interoperability with Robot Structural Analysis Professional and other widely used structural analysis software applications.

The result of better interoperability is a more streamlined and productive design process, the opportunity to perform more analysis to help find the best structural design option, and a better understanding of design intent yielding less errors and omissions.