# BikeSim 2018.1 New Features

This document lists the notable new features in BikeSim version 2018.1, organized into sections based on the main components of the software package.

In previous releases, a single New Features document described new features, bug fixes, and information regarding backward compatibility with older databases. Starting with this version, a separate document is included in the Help > Release Notes submenu: BikeSim 2018.1:

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Backward Compatibility. This document includes information about bug fixes and backward compatibility issues for recent releases going back to version 9.0 (released in 2014).

Going forward, we plan to update this backward compatibility document by including information about the new release (e.g., 2019.0). Content involving previous releases will remain in the document and serve as an archive of past issues and associated fixes, assisting end-users who are still working in older versions (e.g., version 2016.2) but may not upgrade sequentially — i.e., 2016.2 to 2017.1 to 2018.1.

**The BikeSim Installer**

After the initial installation of BikeSim, the installer Setup_BikeSim_2018.1_rrev.exe (where rev is a revision number) may later be used multiple times to create new pristine BikeSim_Data folders. When used to install a new BikeSim_Data, the installer for 2018.1 is a little friendlier to use: if a folder is selected that is not empty, the installer will make a new one with the same root name, using the Windows convention of adding a suffix to indicate the name was already used. For example, if an existing folder named BikeSim_Data is selected, the installer will create a new one named BikeSim_Data (1).

A warning about needing admin permission was changed to clarify that admin permission is not needed to install a new database folder.

**VS Solver: Architecture**

**Recommended Option for Numerical Integration**

In past versions, the recommended numerical integration method was AM-2 (Adams-Moulton 2\textsuperscript{nd} order), which calculates model equations twice per time step. A typical time step with the method is 0.001s, which means that with the half-step, the model equations are calculated at intervals of 0.0005s.

In reviewing typical uses with external software and user-defined extensions from VS Commands, Mechanical Simulation now recommends two options for different situations. The recommended integration methods are as follows. All existing simulations in the database have been updated to follow these guidelines.

1. AB-2 (Adams-Bashforth) method as the default, with TSTEP set to 0.0005s.
2. AM-2 with OPT_IO_UPDATE = 0 when using external models that do not need rapid communication, or which are required to run at 0.001s (a common standard for controller models). Note that when TSTEP is set to 0.001s, the VS Solver calculates variables internally every 0.0005s.

For more information, please see the technical memo *Numerical Integration in VS Solvers*, which has been updated for this release.
Initialization

**Internal keyword database**
The creation of the internal database of keywords (parameters, commands, output variables, state variables, etc.) was reworked to handle the very large number of keywords installed with ADAS scenarios with many moving objects (up to 200) and range and tracking sensors (up to 99). With the maximum number of detection variables (99 sensors x 200 targets x 22 variables/detection causes 435,600 output variables), the initialization time was reduced from several minutes to 6s.

**Model initialization**
The initialization process has been modified such that built-in equations and VS Commands are applied twice at the start of the simulation ($T = T_{START}$) when `OPT_SKIP_INIT_DYN` is zero. This has two benefits:

1. Compliance effects due to vertical load are calculated at the first time-step, eliminating some transient behavior seen in past versions.

2. When working with external software that connects with Import and Export arrays, imported variables are applied at the very start (as described in more detail in the next subsection).

**Connection Timing for Import and Export Variables**
The communication between a VS Solver and an external simulation workspace (e.g., Simulink, FMI) has been improved.

**Initialization**
In past versions, the model equations were applied at the start time ($T = T_{START}$) to calculate all state variables and output variables before writing the Echo file. Imports from external models were not yet available for initialization. As a workaround, import variables had associated numerical values that were used for initialization purposes. The first time the VS Solver was contacted by the external workspace, export variables were provided as calculated by the solver, but import variables were not available until the next time step ($T_{START} + T_{STEP}$).

The initialization process has been reworked such that the calculations of all model variables are made after the import variables have been obtained. The first time the VS Solver is contacted by the external workspace, import variables are available. The availability of variables in the export array is controlled by a new system parameter `OPT_SKIP_INIT_DYN`:

3. If `OPT_SKIP_INIT_DYN` is zero (the default), the model equations are applied before the Echo file is written. The Echo file will include the calculated location of the total vehicle unit(s) mass CGs and list initial values of any exports. The first time the VS Solver is contacted by external software, the exported variables will have calculated values.

4. If `OPT_SKIP_INIT_DYN` is nonzero, the Echo file will not have the calculated location of the total vehicle unit(s) mass CGs. The first time the VS Solver is contacted by
external software the export values will all be zero. This option is provided in case external equations are not valid if applied twice at the same time ($T = T_{\text{START}}$).

**Synchronized import and export variables**

When running under the control of external software (Simulink, LabVIEW, FMI, etc.), the VS Solver appears as a block with arrays of import and export variables. Traditionally, all equations in the VS Solver block are applied in a fixed sequence for time $T$, which is specified by the external software. This works perfectly if the variables imported into the VS Solver block are based on factors external to the vehicle model, such as clock time. However, another type of connection occurs when parts of the multibody model are defined externally, such as tires, springs, powertrain, etc. Deflections and speeds exported from the VS model are used to calculate forces and moments that are provided as imports to the VS model at the next time step. In this case, the imported variables have a time lag.

An alternative timing sequence is now available in which kinematical variables (positions, velocities, deflections, rates) apply for time $T + \Delta T$, while all other variables (forces, accelerations, miscellaneous outputs) still have values calculated for time $T$. At the next time step, forces and moments imported from the external model are synchronized with the new time $T + \Delta T$.

A new system parameter $OPT_{\text{IO\_SYNC\_FM}}$ has been added that is not visible unless the numerical integration method is Euler or AB-2 (these are set with $OPT_{\text{INT\_METHOD}}$ set to $-1$ or $0$, respectively) and the simulation includes both import and export variables. When this parameter is nonzero, forces and moments calculated externally are synchronized with the rest of the vehicle multibody model.

**Timing for VS Commands and API Function Calls**

In past versions, calculations could be added at the beginning of a time step with the VS Command $\text{EQ\_IN}$, or at the end of a time step with the VS Command $\text{EQ\_OUT}$. A new location in the time step with a corresponding VS Command, $\text{EQ\_DYN}$, has been created. Equations added with this command are applied after the model kinematical variables have been calculated, but before the built-in forces and moments are calculated. This allows user-defined equations to make use of current kinematical variables to calculate forces and moments for immediate use in the time step.

A corresponding command and location has been added for calculations made using the VS API: $\text{VS\_EXT\_EQ\_DYN}$.

**Simulink S-Functions**

Prior to version 9.0, the S-Function used to connect the VS Solver to Simulink supported the automatic creation of ports to handle detections of moving object targets by ADAS sensors, with ten detection variables. With version 9.0, a second-generation S-Function was introduced that had better memory management and supported multiple ports. The second-generation S-Function icon that appeared in Simulink was identified by a “2”.

The capabilities of the two S-Functions have been merged: the new VS S-Function ($\text{vs\_sf}$) supports both the automatic port-creation of the original S-Function, plus the improved memory
management and user-defined ports from the second-generation S-Function. For BikeSim 2018.1, the new S-Function has the text “vs_sf” in the icon.

**Embedded Python for Windows**

Python 3.6.5 has been embedded in the VS Solvers and can be accessed with three new commands.

1. The VS call `RUN_PYTHON_STRING` executes a text string as a python command line.
2. The VS call `RUN_PYTHON_PROG` executes a python function and can accept input and output in the form of VS step tables.
3. The function `PYTHON()` can be used in equations to call the embedded Python interpreter, typically at each simulation step. The new function can also accept VS data values as I/O.

This feature is supported for Windows VS Solvers; it is not available for Linux or RT systems.

**PyFMI**

Previous versions supported the ability to generate FMUs’ in co-simulation mode. This version supports the ability to run these FMUs’ using Python along with PyFMI, if Python 2.7.x is the installed in the system.

**Miscellaneous**

1. New system constants were added and are visible in the Echo file: `DR`, `G`, `PI`, and `ZERO`. The constants `DR`, `G`, and `PI` existed in past versions but were not listed in the Echo file. The constant `ZERO` is provided to simplify the use of VS Events when evaluating formulas as being either zero or not zero.

2. A new system parameter was added: `OPT_ECHO_KEYWORDS_LC`. When set to a nonzero value, all keywords and commands listed in the Echo file are written in lowercase. This is helpful when copying equations or keywords to paste into Miscellaneous yellow fields, given that lowercase words take up less space.

3. Table entries of type `STEP` can now be updated after definition or loading with an equation. (e.g., `eq_init example_tab(0,1,1) = 10`).

4. Attempts to set units of Configurable Functions with the VS Commands `SET_UNITS_TABLE`, `SET_UNITS_TABLE_COL`, and `SET_UNITS_TABLE_ROW` would perform no action if the keywords for the table function or units were not recognized. These now generate errors telling which keyword was not valid.
VS Solver: Models

ADAS Sensors and Targets

New speed control options

New parameters were added to simplify the use of moving objects to represent traffic vehicles and pedestrians. If the object is set to follow a path (specified with the parameter PATH_ID_OBJ), then several options are built-in for specifying speed with the parameter OPT_SPEED_OBJ. If one of these options is selected, then the variable V_Obj_o (where o is the object number) is calculated, and station along path S_Obj_o is automatically upgraded to be a state variable handled with an ordinary differential equation (ODE).

A convenient means for specifying V_Obj_o is with the SPEED_TARGET Configurable Function. A new parameter for each object, SPEED_ID_OBJ, has been added to simplify the use of the SPEED_TARGET function. If SPEED_ID_OBJ is nonzero, then:

\[
V_{Obj\_o} = \text{SPEED\_TARGET}(S_{Obj\_o}, T, \text{SPEED\_ID\_OBJ}) \quad (\text{SPEED\_ID\_OBJ} > 0)
\]
\[
V_{Obj\_o} = -\text{SPEED\_TARGET}(S_{Obj\_o}, T, \text{ABS(SPEED\_ID\_OBJ)}) \quad (\text{SPEED\_ID\_OBJ} < 0)
\]

If an object is tied to a road surface via the parameter ROAD_ID_OBJ, then the elevation Z_OBJ_o of a moving object and the pitch and roll angles (PitchO_o and RollO_o, respectively) are calculated automatically using the road surface geometry at the location of the object. This approach is well suited for orienting traffic vehicles to match road grade and cross-slope. However, it is not ideal for pedestrians and bikes. New parameters have been added to allow the pitch and roll to be calculated independently of the road surface (these are OPT_ROAD_PITCH and OPT_ROAD_ROLL).

New pass-through variables

Moving objects have two new output variables: TypeO_o and MsgObj_o (where o is the object number). Both are nominally zero and will remain that way unless the value is set in a Miscellaneous yellow field or imported. If the object is detected by a sensor, these values are passed through to corresponding detection variables TypS_s_o and MsgS_s_o (where s is the sensor number and o is the detection number).

These custom outputs are used in some new examples: for speed limit signs, the type indicates that the object is a speed limit sign and the message provides the speed limit; for a stop sign, the type indicates the object is a stop sign (or red light) and the message identifies the distance from the sign to the target where the vehicle should stop.

More support for outputs handled as parameters

Depending on the setup, the station variable S_Obj_o might be:

1. A constant (e.g., location of a stop sign).
2. Updated each time-step using VS Commands (e.g., a traffic vehicle some distance in front of the ego vehicle).
3. An ODE state variable, calculated by integrating the speed variable \( V_{\text{Obj}_o} \).

Object variables that are active and might be constant have been installed as parameters, such that they are listed in the Echo file with other properties of the moving objects. These include the new \( \text{Type}_o \) and \( \text{MsgObj}_o \) variables. If an object is associated with a path, the variables \( S_{\text{Obj}_o}, \text{Lat}_o, \text{Head}_o, \) and \( V_{\text{Obj}_o} \) are also listed. If an object is not associated with a path, variables \( X_{\text{Obj}_o} \) and \( Y_{\text{Obj}_o} \) are listed instead.

**Powertrain**

An option is added to include the gyroscopic effect and inertial reaction of the engine crankshaft and flywheel. The effect is based on the existing engine crankshaft inertia which is set on the **Powertrain: Engine** library. The orientation angles of the crankshaft axis can be defined in order to represent various types of engine layouts, for example: longitudinal engine with clockwise or anti-clockwise rotation; and transverse engine with natural or reverse rotation.

<table>
<thead>
<tr>
<th>Note:</th>
<th>The option to include the flywheel effect is selected by a checkbox on the <strong>Powertrain: Shaft Drive</strong> and <strong>Powertrain: Chain Drive</strong> screens. The default behavior is for the box to be unchecked.</th>
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</table>

**Flexible or Rigid Frame**

A flexible-frame option is added either to enable or disable the twist and bending flexibility of the front fork frame. The characteristics for twist and bending flexibility are set on three different libraries: **Steering System**, **Suspension: Fork**, and **Suspension: Lean Link System**. If the frame flexibility is disabled, the front fork frame is treated as rigid, the fork doesn’t twist and bend relative to the main frame, and all parameters in Table 1 are ignored.

<table>
<thead>
<tr>
<th>Note:</th>
<th>In the previous versions, the front fork was always flexible for twist and bending. Therefore, the box will be checked as default when the vehicle data is imported from previous versions. This new option identifies separate BikeSim solver programs that are distinguished by the vehicle codes (i.e. fixed_caster, variable_caster, and three_wheeled) with and without the prefix rigid_. The vehicle code appears above the <strong>Vehicle</strong> blue link on <strong>Run Control</strong> screen.</th>
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Table 1. Summary of setting parameters for twist and bending flexibility of the front fork frame.

<table>
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<th>Description</th>
<th>Keyword</th>
<th>Library (screen)</th>
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<td>K_FRAME_TWIST</td>
<td>Steering System</td>
</tr>
<tr>
<td>Frame-twist damping</td>
<td>D_FRAME_TWIST</td>
<td></td>
</tr>
<tr>
<td>Fork longitudinal stiffness</td>
<td>F_AXLE_X</td>
<td>Suspension: Fork</td>
</tr>
<tr>
<td>Fork longitudinal damping</td>
<td>F_AXLE_VX</td>
<td></td>
</tr>
<tr>
<td>Frame-twist stiffness</td>
<td>K_LEAN_LINK_TWIST</td>
<td>Suspension: Lean</td>
</tr>
<tr>
<td>Frame-twist damping</td>
<td>D_LEAN_LINK_TWIST</td>
<td>Link System</td>
</tr>
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**Improved Management of Configurable Functions with Many Datasets**

Some Configurable Functions support multiple datasets that are added as needed. Three of these were upgraded for this release:

1. **LTARG** (lateral target relative to a path), used by the built-in driver model and for traffic vehicles.
2. **ROAD_DZ**, used to add layers of vertical displacement to road surfaces for curbs, bumps, etc.
3. **SPEED_TARGET**, used for the built-in driver speed controller and for traffic vehicles.

Each of these functions now has a user ID that can be assigned an integer of 999 or greater. New commands are installed to support automatically searching for a specified ID number and either setting the context to the appropriate function or adding a new dataset if one doesn’t already exist.

The default values of the number of **LTARG** datasets (the parameter **N_LTARG**) and **SPEED_TARGET** datasets (**N_SPEED_TARGET**) were changed from 1 to 0 to simplify the management of these datasets.

The GUI screens for the closed-loop path-follower and speed control were modified to specify whether data on the screen should either be added to the model or replace the content for an existing dataset. New VS Commands were added to support the management of Configurable Functions with User IDs.

Most of the User IDs were checked to ensure that they were either the same as the index (e.g., **ROAD_DZ_ID = IROAD_DZ**) or integers of 999 or greater. The error checking now allows the IDs to be set with symbolic formulas, including user-defined parameters.

**Miscellaneous**

1. Lean linkage torque on the three-wheeled motorcycle’s front suspension is externally controllable with a new import variable, **IMP_MLEAN_LINK**.
2. The parameter **GPS_REF_ALT** was added to provide the GPS altitude where Z = 0. This adds to the existing parameters **GPS_REF_LAT** and **GPR_REF_LONG** that define where X and Y = 0.
3. Added an output variable **GPS_Altitude**, defined as \( Z_0 + GPS\_REF\_ALT \).
4. Changed the algorithm used to obtain curvature for VS Command functions `PATH_CURV_ID` and `ROAD_CURV_ID` to have less “noise” when working with spline table functions.

**VS Visualizer**

VS Visualizer is now available as a 64-bit version, supporting large simulations with binaries exceeding 4GB of data. The VS Visualizer platform can be changed between 32-bit and 64-bit from the CarSim Preferences screen, complementing the 32-bit version included with previous releases.

Additional keywords have been added to VS Visualizer to adjust the environment lighting. `CAM_GLOBAL_DIFFUSE` and `CAM_GLOBAL_SPECULAR` will adjust the lighting properties of the primary light source.

The Ambient Light setting has been removed from the VS Visualizer preferences and replaced with a Brightness Modifier. The Brightness Modifier is a numeric field where 1 indicates true light settings, less than 1 will make the scene darker, and greater than 1 will make the scene brighter. Any ambient light adjustments can be made from within the VS Browser using the keyword `CAM_GLOBAL_AMBIENT`. For examples, use the Find Text option (Tools > Find Text in the Database) and search for `CAM_GLOBAL_AMBIENT`.

The local time for an animated shape (walking pedestrian, bicycle, etc.) can be set using a new command `SHAPE_SET_TIME_FUNCTION`, followed by a formula for the local time. This is used in examples for walking pedestrians to synchronize the striding motions of the legs and feet to match the forward speed, such that there is no visible slipping of the feet on the ground surface.

**VS Scene Builder**

The VS Scene Builder has benefited from the addition of many scene props that can be dragged and dropped into the scene. Examples include animated objects, barriers, and signs.

Path selection and display have been improved. Hovering the mouse cursor over the path gives the path station and global X-Y coordinates at a specific point. Selecting a path from the path list will show a quick animation to help locate the path, and double-clicking on the path name will center the scene view around the extents of that path.

Group-dragging and automatic tile snapping based on compatible edge points have been vastly improved. The selection and snapping state are now clearly indicated using visual cues.

Right-click context menus are now available. This allows for setting the drawing order of scene objects, setting the zoom level of the view to encompass the entire scene, and setting a custom height for added props.

All commands that modify the scene can be removed by the Undo command, and Redo allows for those commands to be re-applied.

A Re-export option has been added to the File menu to increase iteration speed while using the Scene Builder. A complementary Re-import button has also been added the Scene: External Import screen in the VS Browser.
VS Browser: Graphic User Interface (GUI)

Model Screens
BikeSim includes 11 Model libraries (Models: Self-Contained Solvers, Models: Simulink, etc.). All include options for setting the numerical integration method and time step size, and all have been updated to offer the same options. If the boxes are checked to set the integration method, time step size, and possibly the synchronization of the export variables with the import variables concerning forces, then the intention is for these settings to override what is linked on the Preferences dataset. If not checked, settings from the most recently viewed Preferences dataset are used for the run.

Moving Object Screens
Changes were made on two screens used to add moving objects to a simulation. Both involve the visualization of the object and/or sensor target.

Blue link(s) to animator dataset(s)
The Single Moving Object (Custom) screen includes a blue link to an animator dataset associated with the object. In past versions, the library was fixed to the library Animator: Vehicle and Sensor Targets, which is also used to provide animation information for the sprung masses of simulated vehicles. The link has been extended to allow other animation libraries to be used, such as Animator: Shape File Link and Animator: Group.

The Multiple Moving Objects screen supports up to 12 new object definitions, each with its own blue link to an animator dataset. In this case, the blue link for the first object is extended to allow other animation libraries to be used. Whatever library is chosen for the first object is also used for the blue links for animation datasets for the other objects.

Display of color selector
Each screen also includes a color selector that was shown when a box Set color? was checked. The color selector is now shown if either of two boxes are checked: Set color? or Show target? If neither are checked, the color selector is hidden.

Run Control and Procedures Screens

More options for Plot Setups
The Run Control and Procedures screens include lists of Plot: Setup blue links that were fixed to the Plot: Setup library in past versions. Both have been modified to allow groups of Plot: Setup datasets to be specified.

Two of the links on the Procedures screen have been extended to allow generic libraries to be used.Datasets in the Generic libraries can in turn be linked to multiple Plot: Setup datasets. For example, the Generic VS Commands screen has 16 links that can be used for Plot: Setup datasets. On the Procedures screen, the first and tenth links have been extended. Whatever library is used for the first link will also be used for the next nine links. Similarly, whatever library is used for the 11th link will also be used for the next eight.
The **Run Control** screen has less available space, so only one of the links is extended: Link 6. Links 7 and 8 are set to whatever library is used for Link 6. Links 1-5 remain fixed to the **Plot: Setup** library.

**Improved management for speed control**

The screens Target speed vs. time/station and Target speed vs. station have settings to specify a closed-loop speed controller. The Configurable Function for target speed includes up to 200 datasets, in support of ADAS scenarios where target speeds can be assigned to moving objects or used by the ego vehicle during different parts of a complicated scenario.

In past versions, the target speed specified on either screen applied to the first one (\( ISPEED = 1 \)), possibly overriding an existing dataset. In both screens, selecting a closed-loop speed control option now has the effect of adding a new dataset (\( N_{SPEED\_TARGET} \) is incremented) and setting the ego vehicle control (\( SPEED\_ID\_SC \)) to the new dataset. Existing datasets are left intact.

**Events Screen**

The **Events** screen was modified to include two new options for the simple cases of “If a formula is not zero” and “If this formula is zero”.

1. A new system parameter, ZERO, was added to the VS Solvers. This is the variable to monitor, with a \( \sim= \) operator, and a symbolic expression that will trigger the Event when not zero.

2. Two more options were added on the Event drop-down control: If, and If Not. These use the existing \( \sim= \) and \( == \).

The yellow fields for formulas are slightly larger, and now include resize controls on the right edge so they can be stretched to view longer formulas.

The option for setting a constant speed with the built-in speed controller has been extended considering the user ID now available for \( SPEED\_TARGET \) datasets. An option for setting a custom ID is provided which allows the same dataset to be reloaded multiple times instead of making new speed datasets for every iteration.

**Speed Control (Closed Loop) Using Path Preview**

The option for setting a constant speed includes an option for setting a custom ID, allowing the same dataset to be reloaded multiple times instead of making new speed datasets for every iteration.

**Preferences Screen**

A new checkbox control was added to the screen to disable the writing of timestamp information in exported Parsfiles. This was done because new timestamps can cause confusion with some version control software.

A new drop-down control was provided to choose between 32/64-bit versions of VS Visualizer.

Right-click information for controls was updated to better describe the behavior in 2018.1.
**Screens with User IDs**

In 2018.0, most of the User IDs were checked to ensure that they were integer values set to 999 or larger. The error checking has been updated to allow the IDs to be set with symbolic formulas such as user-defined parameters.

The controls involving the User ID were modified such that the yellow fields are larger in support of specifying the ID with a symbolic formula.

The **Steering by the Closed-Loop Rider Model** screen is represented by the LTARG Configurable Function, used for the ego vehicle, traffic vehicles, and other moving objects. The screen now has a checkbox to allow the closed-loop steering controls to be hidden, allowing LTARG datasets to be created without concern of conflicting with driver model settings.

**COM Automation Error Handling**

The VS COM interface has been expanded to include functions that can return error information. For example, a batch run may return an error message for a specific run that failed. These new functions end in 

\[\text{CheckError}\]. A complete list of functions can be found in the VS COM Interface technical memo.

**Road: Animator Surface Shapes Screen**

Drop-down controls for **Material Type** on the **Road: Animator Surface Shapes** screen have been extended to use submenus, providing a more user-friendly view of the options. More materials (textures, painted markings, etc.) have been added, and the **Help** document for the screen includes references to all of the material types.

The column names and sizes were adjusted so the table fits on the screen without resizing. Right-click help was updated for the columns, and the maximum number of rows was increased from 25 to 50.

**Scene External Import**

Several improvements were made to this screen.

**GPS Reference Point**

A field was added for the reference GPS altitude (GPS_REF_ALT) for the ground point at the reference latitude and longitude. This is mainly used when importing GPS data from Atlas or ADAS RP.

A checkbox was added to generate the reference GPS values (GPS_REF_ALT, GPS_REF_X, GPS_REF_Y) automatically using the first point of the imported path, such that the X-Y-Z coordinates of that point are (0, 0, 0). If not checked, values provided by the user are used to perform all calculations of X, Y, and Z from imported data.

With the new options, multiple paths can be imported that will all convert data to a single global X-Y-Z coordinate system. A new Tech Memo, “Connecting 3D Roads from Atlas” describes the example highway intersection made from three connected road surfaces.
**New Views of X-Y-Z data**
A drop-down control was added to choose among views for the X-Y-Z data. The original X-Y plot is still available, and a new option to view Z vs. S has been added. Both plot options show the data after smoothing. A third option is to show a 4-column table with the raw (unfiltered) X-Y-Z data along with S. The table can be viewed in spreadsheet or field mode, as is the case with tabular data on other screens. The tabular data may be edited to remove outlier points or make other changes.

**Path: X-Y Screens**
Three Path screens have a button named *Import GPS Coordinates*. The screens now include the GPS smoothing options available on the *Scene External Import* screen.

**Vehicle: Assembly Screen**
A checkbox for the flexible-frame option is added either to enable or disable the twist and bending flexibility of the front fork frame.

**Powertrain: Shaft Drive and Chain Drive Screens**
A checkbox for the flywheel effect is added either to include or not include the gyroscopic effect and inertial reaction of the engine crankshaft and flywheel.

**Documentation**
The following documents have been added to the *Help* menu:

1. 3D Shape Files for VS Products (Animator)
3. Connecting 3D Roads from Atlas (Paths, Road Surfaces, and Scenes)
4. Road Surface Visualization (Paths, Road Surfaces, and Scenes)
5. VS Connect S-function (Tech Memo)

The following tutorials have been updated:

6. BikeSim Quick Start Guide
7. Running a VS Math Model in Simulink
8. Silent Installation for VehicleSim Products

The following Reference Manuals have been updated:

9. System Parameters in VS Solvers
10. VS API
11. VS Browser
12. VS Commands
13. VS Solver Programs
14. VS Visualizer

The following Screen documents have been updated:

15. ADAS Sensors and Moving Objects
16. Custom Forces and Motion Sensors
17. External Models and RT Systems
18. Paths and Road Surfaces
19. Powertrain Systems
20. Preferences
21. Procedures and Events
22. Rider Controls
23. Run Control (Home)
24. Scene External Import
25. Setting Up Import and Output Variables
26. Suspension Systems
27. Steering Systems
28. Three-wheeled Motorcycles

The following technical memos have been updated:

29. Example: Camera Sensors
30. Example: Multiple Ports in Simulink for Sensors
31. Example: Running Multiple Vehicles in Simulink
32. Numerical Integration in VS Solvers
33. Running a VS Math Model in Simulink
34. VS Scene Builder
35. VS Scene Tile Creation

Database

New and Updated Examples
Some runs originally introduced in 2018.0 have been updated to demonstrate 2018.0 to 2018.1 feature improvements, and some new examples were added to existing categories. Those runs are found under “* BS 2018.0” categories with an “*” prepending the name of the new or changed run.
1. BS 2018 - Scene Import: updated ADAS-RP example and three new examples for a 3D highway intersection made with GPS data from Atlas

Categories of new examples that were introduced in this release have names that begin with “*BS 2018.1*”:

2. BS 2018.1 - ADAS Improvements: new deer, road sign, pedestrian, and traffic signal state detection examples
3. BS 2018.1 - Camera Sensors: pedestrian detection
4. BS 2018.1 - Embedded Python: path follower example
5. BS 2018.1 – Engine Gyro Effect: three runs showing effects of engine flywheel inertia
6. BS 2018.1 – Rigid Frame: three runs made with new model with a rigid frame

**Animator Assets**

*Animated pedestrians*

Several pedestrian shapes have been added in pairs: (1) a walking version and (2) a waiting version. Examples are included to show how to automatically switch between the two modes: when the speed of the object is zero, VS Visualizer shows a pedestrian standing still; when the speed is not zero, the pedestrian has fully animated walking motions.

The animation of the moving arms and legs are set to match the forward speed using the new command `SHAPE_SET_TIME_FUNCTION` in VS Visualizer.

Animated shapes were added for a pedaling bicyclist and three versions of a deer (standing, walking slowly, and running).

*A dataset for every animator asset*

Most of the animator assets (shape files, textures, audio files, etc.) are contained in the BikeSim_Prog folder where they are accessible to all databases, even those imported from past versions. Starting with the 2018.0 release, animator assets from BikeSim, CarSim, and TruckSim are provided for all three products. These are contained in the folder Resources\Animator, and include the following folders:

1. 2D_HUD_Icons
2. 3D_Shape_Files
3. Audio_All_VS
4. Deprecated_Assets
5. Road_Materials

Although version 2018.0 includes the asset files for all three products, many were not used in existing datasets. Version 2018.1 adds datasets that link to most of the new assets. Some are in the databases as regular datasets; others have been organized into CPAR archives that can be imported. For example, one CPAR has European road signs, another has USA road signs.
Road paint
Graphics have been added for common patterns painted on roads: crosswalks, yellow and white lines, bicycle lane, etc. These are available with pull-down menus on the Road: Animator Surface Shapes screen. Some are used in new examples, and all are described in new documentation.

Lighting, Sky Boxes, Environmental Spheres
The environmental spheres (sky and land) have been updated to make use of improved lighting options in VS Visualizer. These do not affect the multibody simulations, but animated results shown in VS Visualizer have a better appearance.