

Spline Toolbox™ Release Notes

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Spline Toolbox™ Release Notes

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Summary by Version

This table provides quick access to what's new in each version. For clarification, see "Using Release Notes" on page 2.

Version (Release)	New Features and Changes	Version Compatibility Considerations	Fixed Bugs and Known Problems	Related Documentation at Web Site
Latest Version V3.3.8 (R2010a)	Yes Details	No	Bug Reports	Printable Release Notes: PDF Current product documentation
V3.3.7 (R2009b)	No	No	No bug fixes	No
V3.3.6 (R2009a)	No	No	No bug fixes	No
V3.3.5 (R2008b)	No	No	No bug fixes	No
V3.3.4 (R2008a)	No	No	Bug Reports	No
V3.3.3 (R2007b)	No	No	Bug Reports	No
V3.3.2 (R2007a)	Yes Details	No	Bug Reports	No
V3.3.1 (R2006b)	Yes Details	No	Bug Reports	No
V3.3 (R2006a)	Yes Details	Yes Summary	Bug Reports	No
V3.2.2 (R14SP3)	Yes Details	Yes Summary	Bug Reports	No
V3.2.1 (R14SP1)	No	No	No bug fixes	No

Version (Release)	New Features and Changes	Version Compatibility Considerations	Fixed Bugs and Known Problems	Related Documentation at Web Site
V3.2 (R13+)	Yes Details	Yes Summary	No bug fixes	No
V3.1.1 (R13)	Yes Details	Yes Summary	Fixed bugs	No

Using Release Notes

Use release notes when upgrading to a newer version to learn about:

- New features
- Changes
- Potential impact on your existing files and practices

Review the release notes for other MathWorks™ products required for this product (for example, MATLAB® or Simulink®). Determine if enhancements, bugs, or compatibility considerations in other products impact you.

If you are upgrading from a software version other than the most recent one, review the current release notes and all interim versions. For example, when you upgrade from V1.0 to V1.2, review the release notes for V1.1 and V1.2.

What Is in the Release Notes

New Features and Changes

- New functionality
- Changes to existing functionality

Version Compatibility Considerations

When a new feature or change introduces a reported incompatibility between versions, the **Compatibility Considerations** subsection explains the impact.

Compatibility issues reported after the product release appear under Bug Reports at The MathWorks™ Web site. Bug fixes can sometimes result in incompatibilities, so review the fixed bugs in Bug Reports for any compatibility impact.

Fixed Bugs and Known Problems

The MathWorks offers a user-searchable Bug Reports database so you can view Bug Reports. The development team updates this database at release time and as more information becomes available. Bug Reports include provisions for any known workarounds or file replacements. Information is available for bugs existing in or fixed in Release 14SP2 or later. Information is not available for all bugs in earlier releases.

Access Bug Reports using your MathWorks Account.

Version 3.3.8 (R2010a) Spline Toolbox Software

This table summarizes what's new in Version 3.3.8 (R2010a):

New Features and Changes	Version Compatibility Considerations	Fixed Bugs and Known Problems	Related Documentation at Web Site
Yes Details below	No	Bug Reports	Printable Release Notes: PDF Current product documentation

New Algorithm for Finding Zeros

There is a new algorithm for the `fnzeros` function, for finding zeros of a spline function in a given interval. The new algorithm can handle discontinuous functions. The old version was restricted to continuous spline functions.

The `fnzeros` algorithm has changed and so produces different results. The new algorithm should detect all cases the old algorithm found, and may also detect some cases the old algorithm missed.

See `fnzeros` in the Spline Toolbox™ reference documentation.

Version 3.3.7 (R2009b) Spline Toolbox Software

This table summarizes what's new in Version 3.3.7 (R2009b):

New Features and Changes	Version Compatibility Considerations	Fixed Bugs and Known Problems	Related Documentation at Web Site
No	No	No bug fixes	Printable Release Notes: PDF Current product documentation

There are no new features or changes in this version.

Version 3.3.6 (R2009a) Spline Toolbox Software

This table summarizes what's new in Version 3.3.6 (R2009a):

New Features and Changes	Version Compatibility Considerations	Fixed Bugs and Known Problems	Related Documentation at Web Site
No	No	No bug fixes	Printable Release Notes: PDF Current product documentation

There are no new features or changes in this version.

Version 3.3.5 (R2008b) Spline Toolbox Software

This table summarizes what's new in Version 3.3.5 (R2008b):

New Features and Changes	Version Compatibility Considerations	Fixed Bugs and Known Problems	Related Documentation at Web Site
No	No	No bug fixes	Printable Release Notes: PDF Current product documentation

There are no new features or changes in this version.

Version 3.3.4 (R2008a) Spline Toolbox Software

This table summarizes what's new in Version 3.3.4 (R2008a):

New Features and Changes	Version Compatibility Considerations	Fixed Bugs and Known Problems	Related Documentation at Web Site
No	No	Bug Reports	Printable Release Notes: PDF Current product documentation

There are no new features or changes in this version.

Version 3.3.3 (R2007b) Spline Toolbox Software

This table summarizes what's new in Version 3.3.3 (R2007b):

New Features and Changes	Version Compatibility Considerations	Fixed Bugs and Known Problems	Related Documentation at Web Site
No	No	Bug Reports	Printable Release Notes: PDF Current product documentation

There are no new features or changes in this version.

Version 3.3.2 (R2007a) Spline Toolbox Software

This table summarizes what's new in Version 3.3.2 (R2007a):

New Features and Changes	Version Compatibility Considerations	Fixed Bugs and Known Problems	Related Documentation at Web Site
Yes Details below	No	Bug Reports	Printable Release Notes: PDF Current product documentation

New features and changes introduced in this version are

- “spapi Data with Repeated Sites” on page 10
- “New Reference Pages” on page 10

spapi Data with Repeated Sites

For the `spapi` command, which provides spline interpolation, you can now choose that, at a repeated data site, the average of the corresponding data values be interpolated. Use the new (fourth) `spapi` argument `'noderiv'` to specify this choice. If you omit the `'noderiv'` argument, data with repeated sites are taken in the osculatory sense, as prescribing values of successive derivatives at such a site.

New Reference Pages

Existing Spline Toolbox commands shown in the following table, now are documented in reference pages.

Function	Description
franke	Franke's bivariate test function
spterm	Explanation of Spline Toolbox terms

Function	Description
subplus	Positive part
titanium	Titanium heat data

Version 3.3.1 (R2006b) Spline Toolbox Software

This table summarizes what's new in Version 3.3.1 (R2006b):

New Features and Changes	Version Compatibility Considerations	Fixed Bugs and Known Problems	Related Documentation at Web Site
Yes Details below	No	Bug Reports	Printable Release Notes: PDF Current product documentation

New features and changes introduced in this version are

- “Significant Speedup in Spline Evaluation” on page 12

Significant Speedup in Spline Evaluation

Spline evaluation requires the determination of the knot or break interval within which a given evaluation site lies. The determination of this interval is now calculated more efficiently to provide an overall speedup of the spline evaluation.

Version 3.3 (R2006a) Spline Toolbox Software

This table summarizes what's new in Version 3.3 (R2006a):

New Features and Changes	Version Compatibility Considerations	Fixed Bugs and Known Problems	Related Documentation at Web Site
Yes Details below	Yes—Details labeled as Compatibility Considerations , below. See also Summary.	Bug Reports	Printable Release Notes: PDF Current product documentation

New features and changes introduced in this version are

- “Controlled Extrapolation Beyond the Basic Interval” on page 13
- “Interpolating Planar Tangent-Continuous Piecewise Biarc Curve” on page 14
- “rsmak Now Provides a Torus As Well As a Longer Arc” on page 15
- “rsmak Input and Output For Getting an Arc Is Changed” on page 15
- “Part 'k...' For a Ppform Disallowed” on page 16
- “Strange Error Message from fnval Eliminated” on page 16
- “Changes to Spline Tool” on page 16

Controlled Extrapolation Beyond the Basic Interval

When a spline in ppform is evaluated at some site outside its basic interval, the value at that site of the 'nearest' polynomial piece is returned. On the other hand, when a spline in B-form is evaluated outside its basic interval, the value 0 is returned. These are the two extreme ways of extrapolating a spline beyond its basic interval. Assuming the spline to be of order k , we use, in the first case, a polynomial of order k that matches k -fold the spline at the relevant endpoint of its basic interval, and this we call extrapolation of order k . In the second case, we use a polynomial of order 0 (i.e., the zero polynomial)

that matches the spline 0-fold (i.e., perhaps not at all) at the relevant endpoint of its basic interval, and this we call extrapolation of order 0.

The new toolbox function, `fnxtr(f, j)`, returns a spline in `ppform` that extrapolates the spline in `f` to order `j`, with 2 the default value for `j` in case `j` is not explicitly given. This new feature is of immediate use for the evaluation of smoothing splines since, by its definition, a smoothing spline of order $2m$ is to be extrapolated beyond its basic interval to order m , not 0 nor $2m$.

A new example, Least-Squares Approximation by "Natural" Cubic Splines in the Spline Toolbox documentation makes essential use of this new feature.

For more information, see the `fnxtr` reference page.

Interpolating Planar Tangent-Continuous Piecewise Biarc Curve

The new toolbox function, `rscvn(p, u)`, provides the planar tangent-continuous piecewise biarc curve that passes, in order, through the given points $p(:, 1)$, $p(:, 2)$, ..., $p(:, n)$ in the plane and, for all j , is, at the point $p(:, j)$, perpendicular to the vector $u(:, j)$. Default values for the vectors $u(:, j)$ are used when the user does not supply them.

`rscvn` makes use of the fact that Spline Toolbox can handle rational splines, hence can represent exactly curves made up of circular arcs. The particular rational spline used here is piecewise quadratic, with two pieces between neighboring data points, hence the term *biarc*. Because of the geometry of the construction used, users need not provide parameter values associated with the given data points, as they would have to if they wanted to use `csapi` or `spapi` for the construction of a smooth interpolating curve.

An added example, in the Spline Toolbox demo "More Spline Curves", illustrates what may have been a very early use of a tangent-continuous piecewise circular arc curve.

For more information, see the `rscvn` reference page.

rsmak Now Provides a Torus As Well As a Longer Arc

rsmak now provides the rBform of a torus for which you can specify the radii of the outer and the inner circle (of which it is, in a way, the tensor product). Precisely,

```
rsmak('torus',radius,ratio)
```

returns a description of the torus centered at the origin and with the z-axis its axis whose major circle has the specified radius, and whose minor circle has the radius $\text{radius} \times \text{ratio}$.

Also,

```
rsmak('arc',radius,center,[alpha,beta])
```

returns the circular arc, of the given radius and the given center, that starts at angle α and ends at angle β . If the difference between α and β is (in absolute value) greater than 2π , the arc includes a full circle.

rsmak Input and Output For Getting an Arc Is Changed

Getting an arc of specified extent used to require the following command:

```
rsmak('arc',radius,center,alpha,beta)
```

in which the beginning angle, α , and end angle, β , for the arc are specified by two separate input arguments. These two arguments are now combined into one 2-vector argument, as follows:

```
rsmak('arc',radius,center,[alpha,beta])
```

Further, the arc now produced starts at angle α and ends at angle β and may well cover an entire circle and even more than one. Formerly, the arc produced would never exceed a half circle.

Compatibility Consideration

You are encouraged to change to the new `rsmak` syntax. The earlier syntax, which required separate arguments for `alpha` and `beta`, continues to be valid but may be removed in a future release.

Part 'k...' For a Ppform Disallowed

The request `fnbrk(f,part)`, for the part `'k...'` of a `ppform` now produces an error message.

Compatibility Consideration

The request `fnbrk(f,part)`, with `part` a string starting with `'k'`, used to return the order of the spline in `f` in case the spline is in `ppform`, while it returns the knot sequence of that spline in case the spline is in `B-form`. As this can lead to confusion when a user forgets whether the spline of interest is in `ppform` or `B-form`, and the former response was undocumented anyway, asking for the part `'k...'` of a `ppform` now produces an error message.

Strange Error Message from fnval Eliminated

Specifying the evaluation sites for `fnval` as a column cell array does not automatically result in an error message.

Compatibility Consideration

When the evaluation sites for `fnval` are specified by a column cell array rather than the required row cell array, a mysterious error message would result. In this situation, `fnval` now tries to make sense of the input by changing the column cell array to a row cell array and give an error message only if the length of the resulting row cell array is incompatible with the number of variables for the function being evaluated.

Changes to Spline Tool

- Proposed names under which to save the data are now serialized.
- The proposed increments/decrements in a knot's location to be used now change suitably when the number of knots changes.

- The legend in the main graph stays put when an approximation is renamed.
- A point highlighted in the main graph now always shows in the visible part of the data point list.

Version 3.2.2 (R14SP3) Spline Toolbox Software

This table summarizes what's new in Version 3.2.2 (R14SP3):

New Features and Changes	Version Compatibility Considerations	Fixed Bugs and Known Problems	Related Documentation at Web Site
Yes Details below	Yes—Details listed under Compatibility Considerations , below. See also Summary	Bug Reports	Printable Release Notes: PDF Current product documentation

New features and changes introduced in this version are

- “rsmak Now Provides an Arc” on page 18
- “Changes to Spline Tool” on page 19
- “Compatibility Considerations” on page 19

rsmak Now Provides an Arc

rsmak now provides the rBform of an arc for which you can specify the center, radius, and extent.

rsmak(object,varargin) returns the specific geometric shape specified by the string object. For example,

```
rsmak('arc',radius,center,alpha,beta)
```

provides a quadratic rational that describes the arc of the given radius (default 1) and center (default (0,0)) of total arc length $\leq \text{radius} \cdot \pi$ that covers the angle interval between the given alpha (default 0) and beta (default π).

Changes to Spline Tool

- The last of the examples offered during startup now starts, appropriately, with spline interpolation rather than cubic spline interpolation.
- Deleting the Spline Tool window after a spline approximation has been generated now brings up a request for confirmation.
- During longer calculations, the cursor now becomes the hour glass symbol to inform the user that the Spline Tool is working.

Compatibility Considerations

B-form Evaluation Outside the Basic Interval Returns 0

Evaluation of a multivariate spline in B-form at scattered sites now conforms to the definition that such a spline is zero outside its basic interval. `fncmb` now returns the value 0 at any site outside the basic interval of a spline in B-form.

Although this has been the documented behavior, it was not previously enforced.

spaps Handles Vector-Valued Data Correctly in the Case of Zero Tolerance.

For the smoothing spline function, `spaps`, if you provide vector-valued data and specify a tolerance of 0 as a way of interpolating the data, `spaps` now handles the data correctly. Prior to this change, `spaps` produced an error message.

fncmb Returns Error if Only One Coefficient Array Is a Scalar

`fncmb` now performs stricter input checking to enforce that the two splines `f` and `g` in the command `fncmb(f,g)` have the same order and the same knot or break sequences. Previously, if one but not the other of the coefficient arrays of the splines `f` or `g` was a scalar, `fncmb` may have produced incorrect results or a confusing error message.

Version 3.2.1(R14SP1) Spline Toolbox Software

This table summarizes what's new in Version 3.2.1 (R14SP1):

New Features and Changes	Version Compatibility Considerations	Fixed Bugs and Known Problems	Related Documentation at Web Site
No	No	No bug fixes	Printable Release Notes: PDF Current product documentation

This version includes only minor bug fixes.

Version 3.2 (R13+) Spline Toolbox Software

This table summarizes what's new in Version 3.2 (R13+):

New Features and Changes	Version Compatibility Considerations	Fixed Bugs and Known Problems	Related Documentation at Web Site
Yes Details below	Yes—Details listed under Compatibility Considerations , below. See also Summary	No bug fixes	Printable Release Notes: PDF Current product documentation

New features and changes introduced in this version are

- “ND-Valued Data and Spline Functions” on page 21
- “Repeated Sites” on page 21
- “Updated Demos” on page 22
- “Toolbox Function Summary” on page 22
- “Compatibility Considerations” on page 23

ND-Valued Data and Spline Functions

All **ap** toolbox functions now accept matrix- and ND-valued data. These functions are: `csape`, `csapi`, `csaps`, `spap2`, `spapi`, `spaps`, `tpaps`. All toolbox *fn** functions can now handle the resulting matrix- or ND-valued spline functions.

Repeated Sites

All **ap** toolbox functions now accept data with repeated sites, hence so does the GUI `splinetool`. Specifically,

<code>csape</code> , <code>csapi</code>	Replace data points having the same site by their average.
<code>csaps</code> , <code>spaps</code> , <code>spap2</code> , <code>tpaps</code>	Replace data points with the same site by their weighted average, with its weight the average of the corresponding weights. These functions are concerned with smoothing or least-squares approximation.
<code>spaps</code>	Adjusts the given tolerance in order to make up for the resulting change in the value of the error measure.
<code>spapi</code>	Continues to interpret data with repeated sites as a request for osculatory interpolation

Updated Demos

Several demos have been enlarged to include additional illustrations and examples. You can now access the Spline Toolbox demos from the **Demos** tab in the Help browser, or you can run them by typing `playshow demoname` at the command line.

Toolbox Function Summary

Version 3.2 of Spline Toolbox provides the following:

- “New Functions ” on page 22
- “Functions with New or Changed Capabilities ” on page 23

New Functions

Function	Purpose
<code>fnchg</code>	A new toolbox function <code>fnchg(fn,part,value)</code> enables you to change the target dimension or the basic interval of the form in <code>fn</code> .

Functions with New or Changed Capabilities

Function	Purpose
csape	<p>Input of specific end conditions for the univariate case is now the same as for the multivariate case. In both cases, you now supply specific values for endpoint conditions as additional data values. See the reference page for details.</p> <p>In earlier versions, you used a fourth argument, <code>valconds</code>, to supply specific values for endpoint conditions in the univariate case. This argument remains valid for backward compatibility, but it may be removed in a future release, and you are encouraged to discontinue its use.</p>
fnbrk	<p>An expanded syntax, <code>[out1,...,outn] = fnbrk(f,part1,...,partm)</code>, returns the part(s) of the form in <code>f</code> specified by <code>part1,...,partn</code>, where $n \leq m$. These are the parts used when the form was put together, in <code>spmak</code>, <code>ppmak</code>, <code>rpmak</code>, <code>rsmak</code>, or <code>stmak</code>, but also other parts derived from these.</p>
fnval	<p>You can now use a multidimensional array to specify the sites at which <code>fnval</code> is to evaluate a spline function.</p>
spap2, spapi	<p>Now require that, in case of data <code>x,y</code> with <code>y</code> an array, the data value corresponding to <code>x(j)</code> is <code>y(:,j)</code>, not <code>y(j,:)</code>. See “<code>spap2</code>, <code>spapi</code> Input Requirements Updated” on page 24 for more information.</p>
splinetool	<p>From the new Tools menu, you can now toggle the grid and the legend. From the Help menu, you can also look up short descriptions of technical terms used.</p>

Compatibility Considerations

NaNs and Infs

Prior to Version 3.2, NaNs or Infs in the given data would propagate in the normal way through the calculations, leading to NaNs and/or Infs in the numbers that make up the output.

Now, any data point containing NaN or Inf is ignored, but a warning to that effect is printed in the command window. This affects all **ap** commands, i.e., *csape*, *csapi*, *csaps*, *spap2*, *spapi*, *spaps*, and *tpaps*.

csape Input Simplified

In the multivariate case, you supply specific values for endpoint conditions as additional data values. Starting with Version 3.2, you should use the same scheme in the univariate case.

In earlier versions, you used a fourth argument, *valconds*, to supply specific values for endpoint conditions in the univariate case. This argument remains valid for backward compatibility, but it may be removed in a future release, and you are encouraged to discontinue its use.

spap2, spapi Input Requirements Updated

For the sake of uniformity with other **ap** commands, *spap2(knots,order,x,y)* and *spapi(knots,x,y)* now require that, when *y* is an array, *y* must have as many columns as there are data sites in the vector *x*. That is, the data value corresponding to *x(j)* is *y(:,j)*, not *y(j,:)*. This change originally appeared in Version 3.2 Release 13+.

Prior to Version 3.2, if *x* was a column vector, and *y* was an array, then *spap2* and *spapi* would take *y(j,:)*, rather than *y(:,j)*, to be the data value at *x(j)*.

Version 3.1.1 (R13) Spline Toolbox Software

This table summarizes what's new in Version 3.1.1 (R13):

New Features and Changes	Version Compatibility Considerations	Fixed Bugs and Known Problems	Related Documentation at Web Site
Yes Details below	Yes—Details listed under Compatibility Consideration , below. See also Summary	Fixed bugs	Printable Release Notes: PDF Current product documentation

New features and changes introduced in this version are

- “Smoothing Splines for Scattered Bivariate Data” on page 25
- “splinetool Command History M-File” on page 26
- “Spline-Specific Zero Finder” on page 26
- “Spline-Specific Minimum Finder” on page 26
- “Function Summary” on page 26
- “Compatibility Consideration” on page 27

Smoothing Splines for Scattered Bivariate Data

The new command `tpaps` enables you to create thin-plate spline approximations f that satisfy, approximately or exactly, the equation $z = f(x, y)$ for given data values z at given scattered data sites (x, y) in the plane. The associated collocation matrix is provided by `stcol`. You can also create the first-order derivatives of a thin-plate spline.

The spline created by `tpaps` is in `stform`, as are its first-order derivatives. You can create an `stform` directly from its centers and coefficients using `stmak`. As with all forms, you can evaluate the splines in `stform` with `fnval`, plot them with `fnplt`, etc.

See "Fitting Values at Scattered 2-D Sites" and "The stform" in the Spline Toolbox documentation for more information.

splinetool Command History M-File

In the Spline Tool GUI (`splinetool`), you can now generate a function M-file that you can use to generate, from the original data, any or all graphs currently in the GUI. Select **File** -> **Save M-File** to save the M-file.

This M-file also provides you with a written record of the Spline Toolbox commands used to generate the current graph(s), and can be edited, or executed in a loop over different data sets.

Spline-Specific Zero Finder

A new command `fnzeros` enables you to find an ordered list of the zeros of a univariate, scalar-valued spline, in its basic interval or in a specified interval.

Spline-Specific Minimum Finder

A new command `fnmin` enables you to obtain the minimum or maximum value of a univariate, scalar-valued spline as well as its location, in its basic interval or in a specified interval.

Function Summary

Version 3.1 of Spline Toolbox provides the following:

- "New Functions" on page 26
- "Functions with New or Changed Capabilities" on page 27

New Functions

Function	Purpose
<code>fnmin</code>	Minimum of a function in a given interval
<code>fnzeros</code>	Find zeros of a function in a given interval
<code>stcol</code>	Scattered translates collocation matrix

Function	Purpose
stmak	Put together a function in stform
tpaps	Thin-plate smoothing spline

Functions with New or Changed Capabilities

Function	Purpose
fnbrk	A new value of the part argument, 'variables', causes fnbrk to return the number of variables of the specified function.
fnrfn	As a new default, fnrfn now refines the partition (breaks or knots) of the given form by adding to it every midpoint. fnrfn previously had no default.
splinetool	splinetool now permits the entry of a vector whose elements replace that many entries in the weights display, starting with the marked entry.
csaps fnbrk fnplt optknt slvblk spaps spcol spcrv	These functions now treat an empty optional argument the same as not having that optional argument.

Compatibility Consideration

playshow Command Needed to Run Slideshow Style Demos

Starting in R13, to run slideshow style demos from the command line, you must use the playshow command. For example,

```
playshow splsexmpl
```

You can continue to run other styles of demos from the command line by typing just the demo name. Spline Toolbox demos that are affected: `splexmpl`, `histodem`, `ppalldem`, `spapidem`, `getcurv2`, and `spalldem`.

Compatibility Summary for Spline Toolbox Software

This table summarizes new features and changes that might cause incompatibilities when you upgrade from an earlier version, or when you use files on multiple versions. Details are provided with the description of the new feature or change.

Version (Release)	New Features and Changes with Version Compatibility Impact
Latest Version V3.3.8 (R2010a)	None
V3.3.7 (R2009b)	None
V3.3.6 (R2009a)	None
V3.3.5 (R2008b)	None
V3.3.4 (R2008a)	None
V3.3.3 (R2007b)	None
V3.3.2 (R2007a)	None
V3.3.1 (R2006b)	None
V3.3 (R2006a)	<p>See the Compatibility Considerations subheading for each of these new features or changes:</p> <ul style="list-style-type: none"> • “rsmak Input and Output For Getting an Arc Is Changed” on page 15 • “Part 'k...' For a Ppform Disallowed” on page 16 • “Strange Error Message from fnval Eliminated” on page 16

Version (Release)	New Features and Changes with Version Compatibility Impact
V3.2.2 (R14SP3)	See these Compatibility Considerations subheadings: <ul style="list-style-type: none"> • “B-form Evaluation Outside the Basic Interval Returns 0” on page 19 • “spaps Handles Vector-Valued Data Correctly in the Case of Zero Tolerance.” on page 19 • “fncmb Returns Error if Only One Coefficient Array Is a Scalar” on page 19
V3.2.1 (R14SP1)	None
V3.2 (R13+)	See these Compatibility Considerations subheadings: <ul style="list-style-type: none"> • “NaNs and Infs” on page 23 • “csape Input Simplified” on page 24 • “spap2, spapi Input Requirements Updated” on page 24
V3.1.1 (R13)	See this Compatibility Considerations subheading: <ul style="list-style-type: none"> • “playshow Command Needed to Run Slideshow Style Demos” on page 27