# Robust Control Toolbox™ Release Notes

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Robust Control Toolbox<sup>TM</sup> Release Notes

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# R2013b

Version: 5.0

**New Features: Yes** 

# Automatic tuning of gain-scheduled control systems with systume and looptune commands

You can now use systune and looptune to automatically tune control systems in which plant dynamics change with operating conditions or time. In such gain-scheduled control systems, the controller gains vary as a function of one or more scheduling variables. You parameterize the dependency of controller gains on the scheduling variables. The software automatically tunes the coefficients of that parametrization so that the control system meets the tuning requirements you specify over the entire range of plant operating conditions. The new gainsurf command helps you parametrize your controller gains as functions of scheduling variables.

Several new examples illustrating the workflow for gain-scheduled tuning, including:

- "Tuning of Gain-Scheduled Three-Loop Autopilot"
- Gain Scheduled Control Of a Chemical Reactor

For additional information about tuning gain-scheduled controllers, see "Gain-Scheduled Controllers".

# Automatic tuning of discrete-time control systems with systume and looptune commands

You can now use systune and looptune for automatic tuning of discrete-time control systems. This capability includes both:

- Control systems represented by discrete-time generalized LTI models (genss models with Ts property not equal to zero).
- Control systems represented by an slTunable interface to a Simulink® mode. Set the Ts property of the slTunable interface to the sampling time at which you want to linearize the model.

To tune a discrete-time control system, use the same procedure and command syntax and you use to tune a continuous-time control system. For examples of discrete-time tuning, see:

- "Digital Control of Power Stage Voltage"
- "MIMO Control of Diesel Engine"

### Sensitivity, overshoot, minimum and maximum loop gain requirements for control system tuning with looptune and systume

New TuningGoal requirement objects allow you to specify a variety of tuning objectives for automated tuning of fixed-structure control systems with systune and looptune. New tuning requirements include:

- TuningGoal.Sensitivity Constraint on sensitivity to disturbance
- TuningGoal.Overshoot Constraint on overshoot in step response
- TuningGoal.MinLoopGain Minimum loop gain constraint
- TuningGoal.MaxLoopGain Maximum loop gain constraint

Additionally, TuningGoal.LoopShape has two new syntaxes. These syntaxes allow you to specify a target crossover frequency or range of crossover frequencies for an open-loop response in your control system.

For more information about these TuningGoal requirement objects see the reference pages for each requirement object, and:

- "Using Design Requirement Objects"
- "Specifying Design Requirements for systune"
- "Performance and Robustness Specifications for looptune"

# 100ptuneSetup command for switching from 100ptune to systume to use additional systume functionality

The new looptuneSetup command provides a bridge between the tuning commands looptune and systume. looptuneSetup takes the argument list for looptune and constructs an equivalent argument list for systume. The looptuneSetup command is valid for systems represented in either MATLAB® or Simulink.

You can use this command to switch from looptune to systune to take advantage of the additional flexibility and functionality of systune. For example, looptune requires that you tune all channels of a MIMO feedback loop to the same target bandwidth. Converting to systune allows you to specify different crossover frequencies and loop shapes for each loop in your control system. Also, looptune treats all tuning requirements as soft requirements, optimizing them but not requiring that any constraint be exactly met. Converting to systune allows you to enforce some tuning requirements as hard constraints, while treating others as soft requirements.

You can also use looptuneSetup to probe into the tuning requirements that looptune implicitly imposes. When you use looptune, you specify a target loop bandwidth and stability margins. looptune expresses these as hard and soft tuning constraints, specified as TuningGoal objects. You can use looptuneSetup to examine these constraints. After examining the constraints, you can then alter them and pass them to systume for further tuning.

For more information, see the following reference pages:

- looptuneSetup
- slTunable.looptuneSetup

### hinfnorm command for computing H. norm

The new hinfnorm command computes the  $H_{\infty}$  norm of SISO or MIMO systems. For SISO systems, the  $H_{\infty}$  norm is defined as the largest value of the frequency response magnitude. For MIMO systems,  $H_{\infty}$  norm is the largest singular value across frequencies.

For more information, see the hinfnorm reference page.

# Some properties of TuningGoal requirements renamed

**Compatibility Considerations: Yes** 

The following properties of TuningGoal requirement objects are renamed to better reflect their purpose and uses:

Object	Previous Property Name	New Property Name
TuningGoal.LoopShape	LoopTransfer	Location
TuningGoal.Margins	LoopTransfer	Location
TuningGoal.Tracking	ReferenceInput	Input
TuningGoal.Tracking	TrackingOutput	Output

#### **Compatibility Considerations**

If you have scripts or functions that use any of these properties, consider updating your code to use the new property names instead. Using the previous property names does not generate an error in this release, but the names might be removed in a future release.

# Power iteration method option for structured singular value computation with mussv Compatibility Considerations: Yes

A new 'p' option to the mussv command allows you to specify a power iteration method for computing the lower bound on structured singular values ( $\mu$  values). This method is recommended for cases of complex uncertainty. When at least one of the uncertain blocks specified in the block diagonal matrix structure is complex, mussv now uses the power iteration method by default.

For pure real uncertainty, mussv uses a gain-based lower bound algorithm by default.

For more information, see the mussv reference page.

#### **Compatibility Considerations**

Previously, mussv used a gain-based lower bound algorithm for both pure real and mixed uncertainty. Therefore, you might now obtain different results for the lower bounds with mixed uncertainty.

# Option to specify feedback sign for stability margin calculation with normargin

Compatibility Considerations: Yes

The ncfmargin command includes a new input argument that lets you specify the sign of the feedback interconnection assumed for the margin calculation. Use the syntax [marg,freq] = ncfmargin(P,C,sign) or [marg,freq] = ncfmargin(P,C,sign,tol) to specify a negative or positive feedback interconnection. For more information, see the ncfmargin reference page.

### **Compatibility Considerations**

Previously, the relative accuracy tol was the third input argument to ncfmargin. If you have scripts or functions that use the syntax [marg,freq] = ncfmargin(P,C,tol), update them to use [marg,freq] = ncfmargin(P,C,-1,tol) instead.

# R2013a

Version: 4.3

**New Features: Yes** 

# Minimum damping requirement for closed-loop poles in TuningGoal.Poles object

You can now specify the minimum damping ratio of closed-loop poles for automated tuning of fixed-structure control systems with systune or looptune. To do so, create a TuningGoal.Poles object and set its MinDamping property to the minimum damping ratio you want to specify. Additionally, you can now use the Focus property to limit enforcement of the TuningGoal.Poles requirements to poles within a specified frequency range.

For more information about the TuningGoal.Poles requirement, see the TuningGoal.Poles reference page. For more information about using requirement objects to tune control systems, see Using Design Requirement Objects.

# TuningGoal.Rejection object for specifying disturbance rejection requirement

You can now specify a disturbance rejection requirement for automated tuning of fixed-structure control systems with systume or looptune. The new TuningGoal.Rejection object allows you to specify a frequency-dependent attenuation factor for a disturbance injected at a specified location in the control system.

For more information about the TuningGoal.Rejection requirement, see the TuningGoal.Rejection reference page. For an example, see PID Tuning for Setpoint Tracking vs. Disturbance Rejection.

For more information about using requirement objects to tune control systems generally, see Using Design Requirement Objects.

# 100ptune returns detailed results from multiple random starts

**Compatibility Considerations: Yes** 

The info output of looptune now includes detailed results from each optimization run. When you use the RandomStart option of looptuneOptions to perform multiple optimization runs, the field info.Runs of the info output

now contains a struct array. Each entry in the struct array includes results from the corresponding optimization run such as minimum constraint values and tuned block values. You can optionally use this information to analyze independent optimization results.

See the looptune reference page for more information.

### **Compatibility Considerations**

The Extra field of info is now renamed to Runs. If you use info.Extra in a script, update your code to use info.Runs instead.

### Additional automated tuning examples

New examples in this release include:

- Multi-Loop Control of a Helicopter
- Fault-Tolerant Control of a Passenger Jet
- Multi-Loop PID Control of a Robot Arm

# R2012b

Version: 4.2

**New Features: Yes** 

### systume command for multiobjective tuning with soft and hard constraints

The new systume command allows automated tuning of fixed-structure control systems to high-level tuning objectives.

To use systune, you specify tuning objectives such as reference tracking, disturbance rejection, or stability margins. You can specify both soft requirements (objectives) and hard requirements (constraints). systune automatically tunes the parameters of your control system to meet the requirements.

You can use systume to tune control systems modeled in either MATLAB or Simulink.

For more information, see:

- Tuning Control Systems with SYSTUNE
- Tuning Control Systems in Simulink
- Automated Tuning
- The systume reference page

# H<sub>2</sub> performance, stability margin, pole location, and disturbance rejection requirements

New TuningGoal requirement objects allow you to specify a variety of tuning objectives for automated tuning of fixed-structure control systems with systune and looptune. New tuning requirements include:

- TuningGoal.Margins Tune to stability margin requirements by specifying minimum gain and phase margins for any feedback loop in your control system.
- TuningGoal.Poles Constrain closed-loop dynamics of your control system.
- TuningGoal.StableController Constrain dynamics or ensure stability of tunable elements.

- TuningGoal.WeightedGain Limit on frequency-weighted gain from specified inputs to specified outputs in your control system.
- ullet TuningGoal.Variance and TuningGoal.WeightedVariance Tune to  $H_2$  performance requirements by minimizing or constraining variance amplification. TuningGoal.Variance specifies the maximum output variance for a unit-variance input signal from a specified input to a specified output in your control system. TuningGoal.WeightedVariance imposes a frequency-weighted variance amplification limit.

For more information about these TuningGoal requirement objects see the reference pages for each requirement object, and:

- Using Design Requirement Objects
- Specifying Design Requirements for systune
- Performance and Robustness Specifications for looptune

### Robust tuning of one controller against a set of plant models

The new systune command can simultaneously tune the parameters of multiple models or control configurations. This feature allows you, for example, to tune a single controller against a range of plant models, to help ensure that the tuned control system is robust against parameter variations. As another example, you can tune for reliable control by simultaneously to multiple plant configurations that represent different failure modes of a system. In either case, systune finds values for tunable parameters that best satisfy the specified tuning objectives for all models.

For more information, see Tune Controller Against Set of Plant Models.

# Option to constrain tuned parameter values and to restrict some tuning requirements to a frequency band

You can now optionally impose lower and upper bounds on tunable parameters when tuning fixed-structure control systems using systune, looptune, or

hinfstruct. For example, you can constrain a gain to always be positive, or impose a maximum value on a filter time constant.

To impose bounds on tunable parameters, set the Maximum and Minimum properties of the parameter in the corresponding Control Design Block. For example, create a scalar gain block and constrain the gain to be positive:

```
gainblock = ltiblock.gain('gainblock',1,1);
gainblock.Gain.Minimum = 0;
```

Then, use gainblock as a component in a tunable genss model of the control system. When you tune the control system, the tuning command enforces the constraint.

Additionally, you can limit the range of frequencies in which almost any TuningGoal requirement is enforced for fixed-structure control system tuning with systune or looptune. The only exceptions are TuningGoal.Variance and TuningGoal.WeightedVariance.

For example, you can enforce a stability margin requirement in a frequency band extending for one decade on each side of the target gain crossover frequency.

To limit the range of frequencies in which a requirement is enforced, use the Focus property of the TuningGoal requirement object. For example, create a requirement that limits the gain from an input du to an output u to 10. Limit enforcement of the requirement to the frequency range 10–1000 rad/s.

```
Req = TuningGoal.Gain('du','u',10);
Req.Focus = [10 1000];
```

### 1tiblock.pid2 and 100pswitch objects for tuning two-degree-of-freedom PID controllers and marking loop opening sites for open-loop requirements

New Control Design Blocks in Control System Toolbox<sup>™</sup> allow you to specify more control structures and more types of constraints for fixed-structure control system tuning in MATLAB:

• ltiblock.pid2 — Tunable two-degree-of-freedom PID controller

• loopswitch — Control Design Block for specifying feedback loop opening locations in a tunable genss model of a control system

For more information, see the ltiblock.pid2 and loopswitch reference pages.

### TuningGoal.MaxGain and GainLimit property renamed Compatibility Considerations: Yes

The tuning requirement TuningGoal.MaxGain is now called TuningGoal.Gain. Additionally, the GainLimit property of that tuning requirement is now called MaxGain.

For more information, see the TuningGoal.Gain reference page.

#### **Compatibility Considerations**

Replace instances of TuningGoal.MaxGain in your code with TuningGoal.Gain. Replace references to the GainLimit property with MaxGain.

# Options in hinfstructOptions and looptuneOptions renamed or removed Compatibility Considerations: Yes

The following options in hinfstructOptions and looptuneOptions are changed:

- SpecRadius is now called MaxFrequency. Additionally, NaN is no longer a supported value for this option. For an unconstrained MaxFrequency value, use Inf.
- StableOffset is now called MinDecay.
- StableRadius option has no effect.
- StableExclude option of hinfstructOptions has no effect. hinfstruct now automatically excludes from stability tests Control Design Blocks

such as weighting functions or multipliers. These blocks do not affect the closed-loop stability of the actual control system to tune.

For more information about these options, see the hinfstructOptions and looptuneOptions reference pages.

### **Compatibility Considerations**

If you use any of the affected options in your code, update your code to reflect the current names and supported values.

# R2012a

Version: 4.1

**New Features: Yes** 

### Parallel Computing Support for looptune and hinfstruct

If you have Parallel Computing Toolbox<sup>TM</sup> software installed, you can use parallel computing to speed up tuning of fixed-structure control systems with the looptune or hinfstruct commands. When you run multiple randomized looptune or hinfstruct optimization starts, parallel computing speeds up tuning by distributing the optimization runs among MATLAB workers.

For more information about using parallel computing to speed up looptune or hinfstruct tuning, see:

- Speed Up Tuning with Parallel Computing Toolbox Software in the Robust Control Toolbox™ documentation.
- The Robust Control Toolbox demo Using Parallel Computing to Accelerate the Tuning Process.

For more information about tuning fixed-structure control systems with looptune or hinfstruct, see Tuning Fixed Control Architectures in the Robust Control Toolbox documentation.

# Faster and More Accurate H-infinity Norm Computation Using SLICOT Algorithms

 $H_{\infty}$  norm calculations now use the SLICOT library of numerical algorithms. These algorithms improve the speed and accuracy of functions such as hinfstruct and looptune.

For more information about the SLICOT library, see http://slicot.org.

# R2011b

Version: 4.0

**New Features: Yes** 

### **looptune Tunes Fixed-Structure Control Systems**

Use looptune to tune fixed-structure control systems to meet your requirements. To use looptune, specify design requirements such as loop bandwidth, stability margin, setpoint tracking, or target loop shape. looptune automatically tunes the parameters of your controller to meet the specified requirements.

The requirements objects TuningGoal.MaxGain, TuningGoal.Tracking, and TuningGoal.LoopShape let you express your design requirements directly. You do not have to first convert them to weighting functions or mathematical constraints on an optimization problem.

You can use **loopview** to validate the performance the performance of the tuned control structure against your specified design requirements.

For more information, see Tuning Fixed Control Architectures and the looptune and loopview reference pages.

# Control System Tuning for Simulink Models with looptune or hinfstruct Using slTunable Interface

If you have Simulink Control Design<sup>TM</sup> software, you can use tuning commands, such as slTunable.looptune and hinfstruct, to tune control systems modeled in Simulink. The slTunable object provides an interface between your Simulink model and these commands.

Use slTunable to specify information about your control structure and parametrization. slTunable also automates tasks such as linearizing the Simulink model, parametrizing the tunable blocks of your system, and applying tuned parameter values to the model. After you create and configure an slTunable object for your control architecture, you can tune the control system using slTunable.looptune or hinfstruct.

For more information, see Tuning Fixed Control Architectures and the following demos:

• Tuning of a Digital Motion Control System

- Decoupling Controller for a Distillation Column
- Tuning of a Two-Loop Autopilot
- Tuning of Cascaded PID Loops
- Loop Shaping Design with HINFSTRUCT
- Fixed-Structure Autopilot for a Passenger Jet

### wcgainplot for Visualizing Worst-Case Gains

wcgainplot plots the nominal, sampled, and worst-case gains of uncertain systems as a function of frequency. Use wcgainplot for visual analysis of uncertain systems.

For more information, see the wcgainplot reference page.

### Functionality Being Removed or Changed Compatibility Considerations: Yes

Functionality	What Happens When You Use This Functionality?	Use This Instead	Compatibility Considerations
umat object can no longer contain ultidyn or udyn uncertainty.	<ul> <li>Presence of ultidyn or udyn uncertain elements forces model type to uss or ufrd rather than umat.</li> <li>Mixing ureal or ucomplex models with udyn or ultidyn objects</li> </ul>	Expect a model type of uss or ufrd instead of umat when working with udyn or ultidyn uncertain elements.	Update code to work with uss or ufrd instead of umat when udyn or ultidyn elements are present.

Functionality	What Happens When You Use This Functionality?	Use This Instead	Compatibility Considerations
	produces uss instead of umat.		
uss(sys_frd), where sys_frd is a frd model object no longer converts sys_frd to ufrd.	Errors.	ufrd(sys_frd).	Replace uss(sys_frd) with ufrd(sys_frd).
ufrd(udat,freq,) no longer constructs an uncertain frd model from the umat object udat.	Converts udat to a ufrd object with frequencies freq.	Use frd(udat,freq,) to construct an uncertain frd model from the umat object udat.	Replace ufrd(udat,freq,) with frd(udat,freq,).
frd(sys_uss,w) where sys_uss is a uss model.	Warns; returns frd model containing data based on nominal response of sys_uss.	ufrd(sys_uss,w) to obtain a ufrd model.	Replace frd(sys_uss,w) with ufrd(sys_uss,w).
Nominal value of ultidyn object.	Nominal value is ss model object.	None.	Update code to work with ss model objects when working nominal value of ultidyn.
usubs.	Applied to array of uncertain models, default substitution is '-once'.	Use '-batch' to perform batch substitution on uncertain model arrays.	Replace usubs() with usubs(, '-batch').
	usubs(M,{a1;a2;}, {v1;v2;}) returns error.	usubs(M,a1,v1,a2, v2,).	Replace usubs(M,{a1;a2;}, {v1;v2;}) with usubs(M,a1,v1,a2, v2,).

Functionality	What Happens When You Use This Functionality?	Use This Instead	Compatibility Considerations
usample(sys, 'a', na, 'b', nb) where uncertain element b does not exist in sys.	Returns na-by-nb array with constant values across nb dimension, instead of na-by-1 array.	None.	Update code to reflect correct dimensionality.
wcgopt.	Still runs.	wcgainOptions or wcmarginOptions.	Replace wcgopt with wcgainOptions or wcmarginOptions.
robuststab and robustperf.	For ufrd models, BadUncertainValues field of Info output returns Nf-by-1 struct array, where Nf is the number of frequency points.	None.	Update code to work with Nf-by-1 struct array for BadUncertainValues instead of Nf-by-1 cell array.
	For nominally unstable models, performance margin is zero (instead of a negative value).	None.	Update code to reflect correct performance margin .
robopt.	Still runs.	robuststabOptions or robustperfOptions.	Replace robopt with robuststabOptions or robustperfOptions.
actual2normalized.	First output argument is normalized uncertain block value. The second output argument is normalized distance between block value and nominal value.	<pre>[NV,ndist] = actual2normalized( BLK,AV).</pre>	Use second output argument ndist for normalized distance.

Functionality	What Happens When You Use This Functionality?	Use This Instead	Compatibility Considerations
reshape(unc_sys,S).	S does not include the I/O size of the models in the array unc_sys. For example, if unc_sys is a 6-by-1 array of 2-output, 4-input models, reshape(unc_sys,[2 3]) converts unc_sys to a 2-by-3 array.	None.	Remove I/O size dimensions from reshape on uncertain model arrays.
diag(uss_sys) where uss_sys is a uss model.	Errors.	None.	Remove diag(uss_sys).

# R2011a

Version: 3.6

**New Features: Yes** 

# Enhanced Workflow for H-Infinity Synthesis of Fixed-Structure Control Systems

New Generalized LTI models in Control System Toolbox allow you to model control systems with tunable parameters. Using these models simplifies controller tuning with hinfstruct. You can model a closed-loop transfer function, including tunable parameters, as a generalized state-space (genss) model and directly tune the parameters to minimize the closed-loop gain. The hinfstruct command can tune any fixed-structure SISO or MIMO control system using  $H_{\infty}$  synthesis techniques.

Additionally, new realp and genmat objects let you create parametric expressions. You can use such expressions to create custom tunable components. For example, you can define a low-pass filter parametrized by its cutoff frequency, or an observer-based controller parametrized by the state-feedback and observer gains.

For more information about creating tunable Generalized LTI models, see Models with Tunable Coefficients in the *Control System Toolbox User's Guide*.

For more information about  $H_{\infty}$  tuning with hinfstruct, see Tuning Fixed Control Architectures in the *Robust Control Toolbox Getting Started Guide*.

For examples of designing controllers for several different architectures using hinfstruct, see the following updated and new demos:

- Loop Shaping Design with HINFSTRUCT (updated)
- Tuning of a Two-Loop Autopilot (updated)
- Decoupling Controller for a Distillation Column (updated)
- Multi-Loop PID Control of a Robot Arm (updated)
- Fixed-Structure Autopilot for a Passenger Jet (new)

# R2010b

Version: 3.5

**New Features: Yes** 

# New Commands for H-Infinity Synthesis of Fixed-Structure Control Systems

New commands in this release allow you to tune fixed-structure SISO and MIMO control systems using the techniques of H<sub>m</sub> synthesis.

The new hinfstruct command lets you use the frequency-domain methods of  $H_{\infty}$  synthesis to tune control systems with a broad range of architectures and controller structures. For example, you can tune:

- Fixed-order, fixed-structure controllers, such as pure gains, PID controllers, or fixed-order transfer function or state-space models
- Single feedback-loop architectures with multiple tunable elements, such as a PID controller plus a filter
- Multiple feedback-loop architectures with multiple tunable elements

Specify the tunable elements of your system using the new parametrized Control Design blocks ltiblock.gain, ltiblock.pid, ltiblock.tf, and ltiblock.ss.

For examples of designing controllers for several different architectures using hinfstruct, see the following new demos:

- Loop Shaping Design with HINFSTRUCT
- Tuning of a Fixed-Structure Autopilot
- Decoupling Controller for a Distillation Column
- Multi-Loop PID Control of a Robot Arm

For more information, see Tuning Fixed Control Architectures in the *Robust Control Toolbox Getting Started Guide*.

## R2010a

Version: 3.4.1

New Features: No

# R2009b

Version: 3.4

**New Features: Yes** 

# New Option to Improve Robust Performance by Accounting for Real Uncertain Parameters

You can now improve robust performance by accounting for real uncertain parameters when designing controllers using  $\mu$ -synthesis. The user-defined options you use in the dksyn command now includes a new option MixedMU. Set this option to 'on' to account for real uncertain parameters in your system. For more information, see the dkitopt, and dksyn reference pages.

# New Command to Linearize Simulink Models with Uncertainty

If you have Simulink Control Design software installed, you can take model uncertainty into account when linearizing a Simulink model. You can then use the resulting uncertain linearized model (uss object) to perform linear analysis and robust control design.

If your model already contains Uncertain State Space blocks, use the new ulinearize command to obtain an uss model. If you want to account for uncertainty in your linear analysis without using Uncertain State Space blocks, you can specify individual Simulink blocks to linearize to an uncertain variable. For more information, see "Computing Uncertain State-Space Models from Simulink Models" in the *Robust Control Toolbox User's Guide*.

### New Interface for Simulating Effects of Uncertainty in Simulink Models

This version of the product provides a new interface to simulate the effects of uncertainty in Simulink models. The interface includes the following:

- Uncertain State Space block to specify uncertain system in Simulink.
   You should replace USS System blocks in your existing models with the Uncertain State Space block. To do so, run the slupdate command on your models.
- ufind command to extract all uncertain variables from a Simulink model.
- usample command to generate random values of these uncertain variables.

For more information on simulating the effects of uncertainty using the new interface, see "Simulating Effects of Uncertainty" in the *Robust Control Toolbox User's Guide*.

#### New Command to Model Multiple LTI Responses as One Uncertain System

This version of the product includes a new ucover command that lets you model a family of LTI responses as one uncertain system. For more information, see the ucover reference page.

#### **New and Updated Demos**

The following new and updated demos illustrate use of the new features:

- "Control of Spring-Mass-Damper Using Mixed mu-Synthesis" shows use of the new MixedMU option and dksyn command for mixed-mu synthesis.
- "Linearization of Simulink Models with Uncertainty" shows how to compute uncertain state-space models using ulinearize and Simulink Control Design software.
- "Robustness Analysis in Simulink" uses the new interface for simulating effects of uncertainty in Simulink models.
- "Simultaneous Stabilization Using Robust Control" and "Modeling a Family of Responses as an Uncertain System" show use of the ucover command.
- "First-Cut Robust Design" shows use of the usample, ucover and dksyn commands.

To access the demos, type

demo('toolbox','robust control')

#### Functions, Properties and Blocks Being Removed

#### **Compatibility Considerations: Yes**

Function, Property or Block Name	What Happens When You Use Function or Property?	Use This Instead	Compatibility Considerations
usiminfo	Still runs	ufind	See "New Interface for Simulating Effects of Uncertainty in Simulink Models" on page 32.
usimfill	Still runs	ufind	See "New Interface for Simulating Effects of Uncertainty in Simulink Models" on page 32.
usimsamp	Still runs	usample	See "New Interface for Simulating Effects of Uncertainty in Simulink Models" on page 32.
USS System block	Still runs	Uncertain State Space block	See "New Interface for Simulating Effects of Uncertainty in Simulink Models" on page 32.
ltiarray2uss	Still runs	ucover	See "New Command to Model Multiple LTI Responses as One Uncertain System" on page 33.

## R2009a

Version: 3.3.3

New Features: No

# R2008b

Version: 3.3.2

New Features: No

## R2008a

Version: 3.3.1

**New Features: Yes** 

#### Ability to Use LOOPMARGIN with Simulink

This version of Robust Control Toolbox software lets you analyze the robustness of nonlinear Simulink models using the LOOPMARGIN command.

If you have the Simulink Control Design product installed, you can perform stability margin analysis of a Simulink model by passing the model name and a point within that model to the LOOPMARGIN command.

## R2007b

Version: 3.3

New Features: No

**Bug Fixes: No** 

No New Features or Changes

## R2007a

Version: 3.2

**New Features: Yes** 

#### **New Simulink Blocks**

- USS System This Robust Control Toolbox version introduces a new Simulink block, USS System. You can use this block to import uncertain systems into Simulink models.
- Multiplot Graph Plot multiple signals in one figure.

# R2006b

Version: 3.1.1

**New Features: Yes** 

### **New Function Itiarray2uss**

This Robust Control Toolbox version introduces a new function, ltiarray2uss. This function constructs an uncertain state-space model from an LTI array.

## R2006a

Version: 3.1

New Features: No

**Bug Fixes: No** 

No New Features or Changes

## **R14SP3**

Version: 3.0.2

New Features: No

Bug Fixes: No

No New Features or Changes

## **R14SP2**

Version: 3.0.1

**New Features: Yes** 

#### mussvunwrap Is Renamed

mussvunwrap has been renamed. It is now called mussvextract.

# New Functions actual2normalized and normalized2actual

This Robust Control Toolbox version introduced two new functions:

- actual2normalized Calculate normalized distance between nominal value and given value for uncertain atom.
- normalized2actual Convert value for atom in normalized coordinates to corresponding actual value.