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## **Preface**

The GNU Octave control package from version 2 onwards was developed by Lukas F. Reichlin and is based on the proven open-source library SLICOT. This new package is intended as a replacement for control-1.0.11 by A. Scottedward Hodel and his students. Its main features are:

- Reliable solvers for Lyapunov, Sylvester and algebraic Riccati equations.
- Pole placement techniques as well as  $H_2$  and  $H_\infty$  synthesis methods.
- Frequency-weighted model and controller reduction.
- Overloaded operators due to the use of classes introduced with Octave 3.2.
- Support for descriptor state-space models and non-proper transfer functions.
- Improved MATLAB compatibility.

### Acknowledgments

The author is indebted to several people and institutions who helped him to achieve his goals. I am particularly grateful to Luca Favatella who introduced me to Octave development as well as discussed and revised my early draft code with great patience. My continued support from the FHNW University of Applied Sciences of Northwestern Switzerland, where I could work on the control package as a semester project, has also been important. Furthermore, I thank the SLICOT authors Peter Benner, Vasile Sima and Andras Varga for their advice.

### Using the help function

Some functions of the control package are listed with a leading <code>@lti/</code>. This is only needed to view the help text of the function, e.g. help norm shows the built-in function while help <code>@lti/norm</code> shows the overloaded function for LTI systems. Note that there are LTI functions like pole that have no built-in equivalent.

When just using the function, the leading @lti/ must not be typed. Octave selects the right function automatically. So one can type norm (sys, inf) and norm (matrix, inf) regardless of the class of the argument.

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# 1 Examples

## 1.1 MDSSystem

Robust control of a mass-damper-spring system. Type which MDSSystem to locate, edit MDSSystem to open and simply MDSSystem to run the example file.

### 1.2 optiPID

Numerical optimization of a PID controller using an objective function. The objective function is located in the file optiPIDfun. Type which optiPID to locate, edit optiPID to open and simply optiPID to run the example file.

### 1.3 Anderson

Frequency-weighted coprime factorization controller reduction.

### 1.4 Madievski

Frequency-weighted controller reduction.

## 2 Linear Time Invariant Models

### 2.1 dss

```
sys = dss (sys) [Function File]

sys = dss (d) [Function File]

sys = dss (a, b, c, d, e, ...) [Function File]

sys = dss (a, b, c, d, e, tsam, ...) [Function File]

Create or convert to descriptor state-space model.
```

### **Inputs**

sys LTI model to be converted to state-space.

a State transition matrix (n-by-n).

b Input matrix (n-by-m).

c Measurement matrix (p-by-n).

d Feedthrough matrix (p-by-m).

e Descriptor matrix (n-by-n).

tsam Sampling time in seconds. If tsam is not specified, a continuous-time model is

assumed.

Optional pairs of properties and values. Type set (dss) for more information.

### **Outputs**

sys Descriptor state-space model.

### **Equations**

$$E x = A x + B u$$
$$y = C x + D u$$

See also: ss, tf.

### 2.2 filt

```
sys = filt (num, den, ...) [Function File] sys = filt (num, den, tsam, ...)
```

Create discrete-time transfer function model from data in DSP format.

### Inputs

num Numerator or cell of numerators. Each numerator must be a row vector containing the coefficients of the polynomial in ascending powers of z^-1. num{i,j} contains the numerator polynomial from input j to output i. In the SISO case, a single vector is accepted as well.

den Denominator or cell of denominators. Each denominator must be a row vector containing the coefficients of the polynomial in ascending powers of z^-1. den{i,j} contains the denominator polynomial from input j to output i. In the SISO case, a single vector is accepted as well.

tsam Sampling time in seconds. If tsam is not specified, default value -1 (unspecified) is taken.

... Optional pairs of properties and values. Type set (tf) for more information.

### **Outputs**

sys Discrete-time transfer function model.

### Example

Transfer function 'H' from input 'u1' to output ...

Sampling time: unspecified Discrete-time model.

See also: tf.

### 2.3 frd

sys = frd (sys) [Function File] sys = frd (sys, w) [Function File] sys = frd (H, w, ...) [Function File] sys = frd (H, w, tsam, ...) [Function File]

Create or convert to frequency response data.

### Inputs

sys LTI model to be converted to frequency response data. If second argument w is omitted, the interesting frequency range is calculated by the zeros and poles of sys.

H Frequency response array (p-by-m-by-lw). H(i,j,k) contains the response from input j to output i at frequency k. In the SISO case, a vector (lw-by-1) or (1-by-lw) is accepted as well.

w Frequency vector (lw-by-1) in radian per second [rad/s]. Frequencies must be in ascending order.

tsam Sampling time in seconds. If tsam is not specified, a continuous-time model is assumed.

... Optional pairs of properties and values. Type set (frd) for more information.

### Outputs

sys Frequency response data object.

See also: dss, ss, tf.

### 2.4 ss

sys = ss (sys)	[Function File]
sys = ss(d)	[Function File]
sys = ss (a, b)	[Function File]
sys = ss (a, b, c)	[Function File]
sys = ss (a, b, c, d,)	[Function File]
sys = ss (a, b, c, d, tsam,)	[Function File]

Create or convert to state-space model.

### **Inputs**

sys LTI model to be converted to state-space.

a State transition matrix (n-by-n).

b Input matrix (n-by-m).

c Measurement matrix (p-by-n). If c is empty [] or not specified, an identity

matrix is assumed.

d Feedthrough matrix (p-by-m). If d is empty [] or not specified, a zero matrix is

assumed.

tsam Sampling time in seconds. If tsam is not specified, a continuous-time model is

assumed.

... Optional pairs of properties and values. Type set (ss) for more information.

### Outputs

sys State-space model.

### Example

```
octave:1> a = [1 2 3; 4 5 6; 7 8 9];
octave:2> b = [10; 11; 12];
octave:3> stname = {"V", "A", "kJ"};
octave:4> sys = ss (a, b, [], [], "stname", stname)
sys.a =
        V
            A kJ
            2
   V
                3
            5
                 6
   Α
        4
        7
   kJ
                9
sys.b =
       u1
   V
       10
   Α
       11
      12
   kJ
sys.c =
        ٧
            A kJ
   у1
        1
            0
                0
   у2
            1
                 0
            0
   yЗ
                1
sys.d =
       u1
   у1
        0
   y2
        0
   yЗ
        0
Continuous-time model.
```

See also: tf, dss.

octave:5>

### 2.5 tf

```
 \begin{array}{lll} s = \operatorname{tf} \ ("s") & [\operatorname{Function} \ \operatorname{File}] \\ z = \operatorname{tf} \ ("z", \, \operatorname{tsam}) & [\operatorname{Function} \ \operatorname{File}] \\ sys = \operatorname{tf} \ (sys) & [\operatorname{Function} \ \operatorname{File}] \\ sys = \operatorname{tf} \ (num, \, \operatorname{den}, \, \ldots) & [\operatorname{Function} \ \operatorname{File}] \\ sys = \operatorname{tf} \ (num, \, \operatorname{den}, \, \operatorname{tsam}, \, \ldots) & [\operatorname{Function} \ \operatorname{File}] \\ \end{array}
```

Create or convert to transfer function model.

### Inputs

sys LTI model to be converted to transfer function.

num Numerator or cell of numerators. Each numerator must be a row vector containing the coefficients of the polynomial in descending powers of the transfer function variable. num{i,j} contains the numerator polynomial from input j to output i. In the SISO case, a single vector is accepted as well.

den Denominator or cell of denominators. Each denominator must be a row vector containing the coefficients of the polynomial in descending powers of the transfer function variable. den{i,j} contains the denominator polynomial from input j to output i. In the SISO case, a single vector is accepted as well.

tsam Sampling time in seconds. If tsam is not specified, a continuous-time model is assumed.

... Optional pairs of properties and values. Type set (tf) for more information.

### Outputs

sys Transfer function model.

### Example

```
octave:1> s = tf ("s");
octave:2> G = 1/(s+1)
```

Transfer function "G" from input "u1" to output ...

Continuous-time model.

octave:3> 
$$z = tf ("z", 0.2);$$
  
octave:4>  $H = 0.095/(z-0.9)$ 

Transfer function "H" from input "u1" to output ...

Sampling time: 0.2 s Discrete-time model.

Transfer function "sys" from input "u1" to output ...

Transfer function "sys" from input "u2" to output ...

Continuous-time model.
octave:8>

See also: ss, dss.

## 2.6 zpk

s = zpk ("s")	[Function File]
z = zpk ("z", tsam)	[Function File]
sys = zpk (sys)	[Function File]
sys = zpk (k)	[Function File]
sys = zpk (z, p, k,)	[Function File]
sys = zpk (z, p, k, tsam,)	[Function File]
sys = zpk (z, p, k, tsam,)	[Function File]

Create transfer function model from zero-pole-gain data. This is just a stop-gap compatibility wrapper since zpk models are not yet implemented.

### Inputs

k

sys LTI model to be converted to transfer function.

z Cell of vectors containing the zeros for each channel. z{i,j} contains the zeros from input j to output i. In the SISO case, a single vector is accepted as well.

p Cell of vectors containing the poles for each channel. p{i,j} contains the poles from input j to output i. In the SISO case, a single vector is accepted as well.

Matrix containing the gains for each channel. k(i,j) contains the gain from input j to output i.

tsam Sampling time in seconds. If tsam is not specified, a continuous-time model is assumed.

Optional pairs of properties and values. Type set (tf) for more information.

## Outputs

sys Transfer function model.

See also: tf, ss, dss, frd.

### 3 Model Data Access

## 3.1 @lti/dssdata

```
[a, b, c, d, e, tsam] = dssdata (sys) [Function File] [a, b, c, d, e, tsam] = dssdata (sys, []) [Function File]
```

Access descriptor state-space model data. Argument sys is not limited to descriptor state-space models. If sys is not a descriptor state-space model, it is converted automatically.

### **Inputs**

sys Any type of LTI model.

[] In case sys is not a dss model (descriptor matrix e empty), dssdata (sys, []) returns the empty element e = [] whereas dssdata (sys) returns the identity matrix e = eye (size (a)).

### **Outputs**

a State transition matrix (n-by-n).

b Input matrix (n-by-m).

c Measurement matrix (p-by-n).

d Feedthrough matrix (p-by-m).

e Descriptor matrix (n-by-n).

tsam Sampling time in seconds. If sys is a continuous-time model, a zero is returned.

## 3.2 @lti/filtdata

```
[num, den, tsam] = filtdata (sys) [Function File]
[num, den, tsam] = filtdata (sys, "vector") [Function File]
```

Access discrete-time transfer function data in DSP format. Argument sys is not limited to transfer function models. If sys is not a transfer function, it is converted automatically.

### Inputs

sys Any type of discrete-time LTI model.

"v", "vector"

For SISO models, return *num* and *den* directly as column vectors instead of cells containing a single column vector.

#### **Outputs**

num Cell of numerator(s). Each numerator is a row vector containing the coefficients of the polynomial in ascending powers of  $z^{-1}$ . num{i,j} contains the numerator polynomial from input j to output i. In the SISO case, a single vector is possible as well.

den Cell of denominator(s). Each denominator is a row vector containing the coefficients of the polynomial in ascending powers of z^-1. den{i,j} contains the denominator polynomial from input j to output i. In the SISO case, a single vector is possible as well.

tsam Sampling time in seconds. If tsam is not specified, -1 is returned.

## 3.3 @lti/frdata

```
[H, w, tsam] = frdata (sys) [Function File] [H, w, tsam] = frdata (sys, "vector") [Function File]
```

Access frequency response data. Argument sys is not limited to frequency response data objects. If sys is not a frd object, it is converted automatically.

### **Inputs**

sys Any type of LTI model.

"v", "vector"

In case sys is a SISO model, this option returns the frequency response as a column vector (lw-by-1) instead of an array (p-by-m-by-lw).

### **Outputs**

H Frequency response array (p-by-m-by-lw). H(i,j,k) contains the response from input j to output i at frequency k. In the SISO case, a vector (lw-by-1) is possible as well.

w Frequency vector (lw-by-1) in radian per second [rad/s]. Frequencies are in ascending order.

tsam Sampling time in seconds. If sys is a continuous-time model, a zero is returned.

### 3.4 @lti/get

```
get (sys) [Function File]
value = get (sys, "property") [Function File]
Access property values of LTI objects.
```

## 3.5 @lti/set

```
set (sys)
set (sys, "property", value, ...)
retsys = set (sys, "property", value, ...)
[Function File]
[Function File]
```

Set or modify properties of LTI objects. If no return argument retsys is specified, the modified LTI object is stored in input argument sys. set can handle multiple properties in one call: set (sys, 'prop1', val1, 'prop2', val2, 'prop3', val3). set (sys) prints a list of the object's property names.

## 3.6 @lti/ssdata

### [a, b, c, d, tsam] = ssdata (sys)

[Function File]

Access state-space model data. Argument sys is not limited to state-space models. If sys is not a state-space model, it is converted automatically.

### **Inputs**

sys Any type of LTI model.

### Outputs

a State transition matrix (n-by-n).

b Input matrix (n-by-m).

c Measurement matrix (p-by-n).

d Feedthrough matrix (p-by-m).

tsam Sampling time in seconds. If sys is a continuous-time model, a zero is returned.

## 3.7 @lti/tfdata

```
[num, den, tsam] = tfdata (sys)
[num, den, tsam] = tfdata (sys, "vector")
[num, den, tsam] = tfdata (sys, "tfpoly")
[Function File]
[Function File]
```

Access transfer function data. Argument sys is not limited to transfer function models. If sys is not a transfer function, it is converted automatically.

### Inputs

sys Any type of LTI model.

"v", "vector"

For SISO models, return *num* and *den* directly as column vectors instead of cells containing a single column vector.

### Outputs

num

Cell of numerator(s). Each numerator is a row vector containing the coefficients of the polynomial in descending powers of the transfer function variable. num{i,j} contains the numerator polynomial from input j to output i. In the SISO case, a single vector is possible as well.

den

Cell of denominator(s). Each denominator is a row vector containing the coefficients of the polynomial in descending powers of the transfer function variable. den{i,j} contains the denominator polynomial from input j to output i. In the SISO case, a single vector is possible as well.

tsam

Sampling time in seconds. If sys is a continuous-time model, a zero is returned.

## 3.8 @lti/zpkdata

```
[z, p, k, tsam] = zpkdata (sys) [Function File] [z, p, k, tsam] = zpkdata (sys, "v") [Function File]
```

Access zero-pole-gain data.

### Inputs

sys Any type of LTI model.

"v", "vector"

For SISO models, return z and p directly as column vectors instead of cells containing a single column vector.

#### Outputs

- z Cell of column vectors containing the zeros for each channel.  $z\{i,j\}$  contains the zeros from input j to output i.
- P Cell of column vectors containing the poles for each channel.  $p\{i,j\}$  contains the poles from input j to output i.
- k Matrix containing the gains for each channel. k(i,j) contains the gain from input j to output i.

tsam Sampling time in seconds. If sys is a continuous-time model, a zero is returned.

### 4 Model Conversions

## 4.1 @lti/c2d

Convert the continuous lti model into its discrete-time equivalent.

### **Inputs**

sys Continuous-time LTI model.

tsam Sampling time in seconds.

method Optional conversion method. If not specified, default method "zoh" is taken.

"zoh" Zero-order hold or matrix exponential.

"tustin", "bilin"

Bilinear transformation or Tustin approximation.

"prewarp" Bilinear transformation with pre-warping at frequency w0.

### Outputs

sys Discrete-time LTI model.

## 4.2 @lti/d2c

sys = d2c (sys)
sys = d2c (sys, method)
sys = d2c (sys, "prewarp", w0)
[Function File]
[Function File]

Convert the discrete lti model into its continuous-time equivalent.

### Inputs

sys Discrete-time LTI model.

method Optional conversion method. If not specified, default method "zoh" is taken.

"zoh" Zero-order hold or matrix logarithm.

"tustin", "bilin"

Bilinear transformation or Tustin approximation.

"prewarp" Bilinear transformation with pre-warping at frequency w0.

### **Outputs**

sys Continuous-time LTI model.

## 4.3 @lti/prescale

### [scaledsys, info] = prescale (sys)

[Function File]

Prescale state-space model. Frequency response commands perform automatic scaling unless model property *scaled* is set to *true*.

### Inputs

sys LTI model.

#### **Outputs**

scaledsys Scaled state-space model.

info Structure containing additional information.

info.SL Left scaling factors. Tl = diag (info.SL).

info.SR Right scaling factors. Tr = diag (info.SR).

### **Equations**

For proper state-space models, Tl and Tr are inverse of each other.

### Algorithm

Uses SLICOT TB01ID and TG01AD by courtesy of NICONET e.V..

## 4.4 @lti/xperm

sys = xperm (sys, st\_idx)
Reorder states in state-space models.

[Function File]

## 5 Model Interconnections

## 5.1 @lti/append

```
sys = append (sys1, sys2) [Function File]
Group LTI models by appending their inputs and outputs.
```

## 5.2 @lti/blkdiag

```
sys = blkdiag (sys1, sys2) [Function File]
Block-diagonal concatenation of LTI models.
```

## 5.3 @lti/connect

```
sys = connect (sys, cm, inputs, outputs) [Function File]
Arbitrary interconnections between the inputs and outputs of an LTI model.
```

## 5.4 @lti/feedback

```
sys = feedback (sys1)[Function File]sys = feedback (sys1, "+")[Function File]sys = feedback (sys1, sys2)[Function File]sys = feedback (sys1, sys2, "+")[Function File]sys = feedback (sys1, sys2, feedin, feedout)[Function File]sys = feedback (sys1, sys2, feedin, feedout, "+")[Function File]Feedback connection of two LTI models.
```

### **Inputs**

sys1 LTI model of forward transmission. [p1, m1] = size (sys1).

sys2 LTI model of backward transmission. If not specified, an identity matrix of appropriate size is taken.

feedin Vector containing indices of inputs to sys1 which are involved in the feedback loop. The number of feedin indices and outputs of sys2 must be equal. If not specified, 1:m1 is taken.

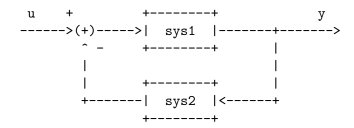
feedout Vector containing indices of outputs from sys1 which are to be connected to sys2. The number of feedout indices and inputs of sys2 must be equal. If not specified, 1:p1 is taken.

"+" Positive feedback sign. If not specified, "-" for a negative feedback interconnection is assumed. +1 and -1 are possible as well, but only from the third argument onward due to ambiguity.

### **Outputs**

sys Resulting LTI model.

#### **Block Diagram**



## 5.5 @lti/lft

sys = lft (sys1, sys2)sys = lft (sys1, sys2, nu, ny) [Function File] [Function File]

Linear fractional tranformation, also known as Redheffer star product.

### **Inputs**

sys1 Upper LTI model.

sys2 Lower LTI model.

nu The last nu inputs of sys1 are connected with the first nu outputs of sys2. If not

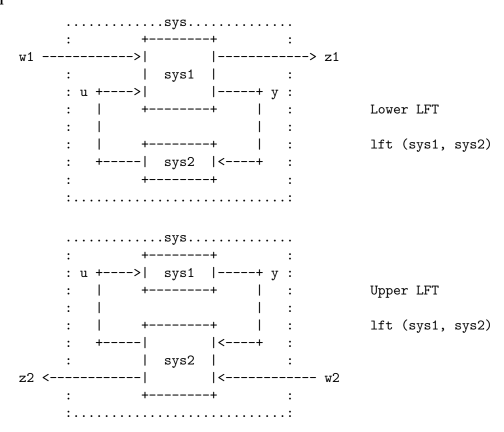
specified, min (m1, p2) is taken.

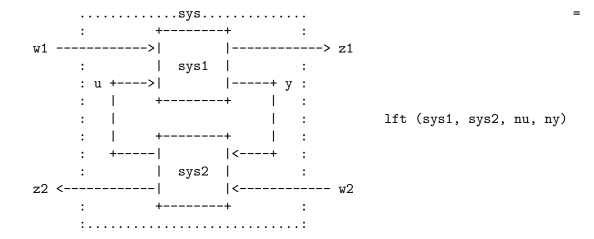
ny The last ny outputs of sys1 are connected with the first ny inputs of sys2. If not specified, min (p1, m2) is taken.

### **Outputs**

sys Resulting LTI model.

### **Block Diagram**





## 5.6 @lti/mconnect

Arbitrary interconnections between the inputs and outputs of an LTI model.

### **Inputs**

sys LTI system.

m Connection matrix. Each row belongs to an input and each column represents an output.

inputs Vector of indices of those inputs which are retained. If not specified, all inputs are kept.

outputs Vector of indices of those outputs which are retained. If not specified, all outputs are kept.

### **Outputs**

sys Interconnected system.

### Example

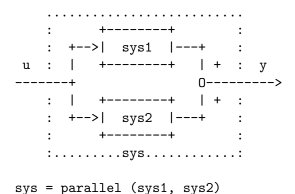
[Function File]

## 5.7 @lti/parallel

sys = parallel (sys1, sys2)

Parallel connection of two LTI systems.

### **Block Diagram**

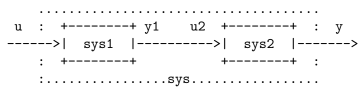


## 5.8 @lti/series

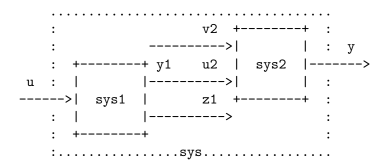
sys = series (sys1, sys2)
sys = series (sys1, sys2, outputs1, inputs2)
Series connection of two LTI models.

[Function File] [Function File]

### **Block Diagram**



sys = series (sys1, sys2)



outputs1 = [1]
inputs2 = [2]
sys = series (sys1, sys2, outputs1, inputs2)

## 6 Model Characteristics

### 6.1 ctrb

co = ctrb (sys)co = ctrb (a, b)

[Function File] [Function File]

 ${\bf Return\ controllability\ matrix}.$ 

**Inputs** 

sys LTI model.

a State transition matrix (n-by-n).

b Input matrix (n-by-m).

**Outputs** 

co Controllability matrix.

**Equation** 

$$C_o = [B \ AB \ A^2B \ \dots \ A^{n-1}B]$$

### 6.2 ctrbf

[sysbar, T, K] = ctrbf (sys) [Function File] [sysbar, T, K] = ctrbf (sys, tol) [Function File] [Abar, Bbar, Cbar, T, K] = ctrbf (A, B, C) [Function File] [Abar, Bbar, Cbar, T, K] = ctrbf (A, B, C, TOL) [Function File] If Co=ctrb(A,B) has rank  $r \le n = SIZE(A,1)$ , then there is a similarity transformation Tc such that  $Tc = [t1\ t2]$  where t1 is the controllable subspace and t2 is orthogonal to t1

Abar = Tc A \* Tc , Bbar = Tc B , Cbar = C \* Tc

and the transformed system has the form

where (Ac,Bc) is controllable, and  $Cc(sI-Ac)^{(-1)}Bc = C(sI-A)^{(-1)}B$ . and the system is stabilizable if Anc has no eigenvalues in the right half plane. The last output K is a vector of length n containing the number of controllable states.

## 6.3 @lti/dcgain

k = dcgain (sys) [Function File] DC gain of LTI model.

Inputs

sys LTI system.

**Outputs** 

k DC gain matrice. For a system with m inputs and p outputs, the array k has dimensions [p, m].

See also: freqresp.

### **6.4** gram

```
W = \text{gram } (sys, mode) [Function File] Wc = \text{gram } (a, b) [Function File]
```

gram (sys, "c") returns the controllability gramian of the (continuous- or discrete-time) system sys. gram (sys, "o") returns the observability gramian of the (continuous- or discrete-time) system sys. gram (a, b) returns the controllability gramian Wc of the continuous-time system dx/dt = ax + bu; i.e., Wc satisfies aWc + mWc' + bb' = 0.

### 6.5 hsvd

```
hsv = hsvd (sys) [Function File]

hsv = hsvd (sys, "offset", offset) [Function File]

hsv = hsvd (sys, "alpha", alpha) [Function File]
```

Hankel singular values of the stable part of an LTI model. If no output arguments are given, the Hankel singular values are displayed in a plot.

### Algorithm

Uses SLICOT AB13AD by courtesy of NICONET e.V.

### 6.6 @lti/isct

bool = isct (sys) [Function File]

Determine whether LTI model is a continuous-time system.

### Inputs

sys LTI system.

#### **Outputs**

bool = 0 sys is a discrete-time system.

bool = 1 sys is a continuous-time system or a static gain.

### 6.7 isctrb

[Function File]
[Function File]

Logical check for system controllability. For numerical reasons, isctrb (sys) should be used instead of rank (ctrb (sys)).

### **Inputs**

sys LTI model. Descriptor state-space models are possible.

a State transition matrix.

b Input matrix.

e Descriptor matrix.

tol Optional roundoff parameter. Default value is 0.

### **Outputs**

bool = 0 System is not controllable.

bool = 1 System is controllable.

ncon Number of controllable states.

### Algorithm

Uses SLICOT AB01OD and TG01HD by courtesy of NICONET e.V.

See also: isobsv.

### 6.8 isdetectable

bool = isdetectable (sys)	[Function File]
bool = isdetectable (sys, tol)	[Function File]
bool = isdetectable (a, c)	[Function File]
bool = isdetectable (a, c, e)	[Function File]
bool = isdetectable (a, c, [], tol)	[Function File]
bool = isdetectable (a, c, e, tol)	[Function File]
bool = isdetectable (a, c, [], [], dflg)	[Function File]
bool = isdetectable (a, c, e, [], dflg)	[Function File]
bool = isdetectable (a, c, [], tol, dflg)	[Function File]
bool = isdetectable (a, c, e, tol, dflg)	[Function File]

Logical test for system detectability. All unstable modes must be observable or all unobservable states must be stable.

### **Inputs**

sys LTI system.

a State transition matrix.

c Measurement matrix.

e Descriptor matrix.

tol Optional tolerance for stability. Default value is 0.

dflg = 0 Matrices (a, c) are part of a continuous-time system. Default Value.

dflg = 1 Matrices (a, c) are part of a discrete-time system.

### **Outputs**

bool = 0 System is not detectable.

bool = 1 System is detectable.

#### Algorithm

Uses SLICOT AB01OD and TG01HD by courtesy of NICONET e.V. See isstabilizable for description of computational method.

See also: isstabilizable, isstable, isctrb, isobsv.

## 6.9 @lti/isdt

bool = isdt (sys)

[Function File]

Determine whether LTI model is a discrete-time system.

### **Inputs**

sys LTI system.

### **Outputs**

bool = 0 sys is a continuous-time system.

bool = 1 sys is a discrete-time system or a static gain.

## 6.10 @lti/isminimumphase

```
bool = isminimumphase (sys)
bool = isminimumphase (sys, tol)
[Function File]
```

Determine whether LTI system is minimum phase. The zeros must lie in the left complex half-plane. The name minimum-phase refers to the fact that such a system has the minimum possible phase lag for the given magnitude response |sys(jw)|.

### 6.11 isobsv

```
 [bool, nobs] = isobsv (sys)  [Function File]  [bool, nobs] = isobsv (sys, tol)  [Function File]  [bool, nobs] = isobsv (a, c)  [Function File]  [bool, nobs] = isobsv (a, c, e)  [Function File]  [bool, nobs] = isobsv (a, c, [], tol)  [Function File]  [bool, nobs] = isobsv (a, c, e, tol)  [Function File]
```

Logical check for system observability. For numerical reasons, isobsv (sys) should be used instead of rank (obsv (sys)).

#### Inputs

sys LTI model. Descriptor state-space models are possible.

a State transition matrix.

c Measurement matrix.

e Descriptor matrix.

tol Optional roundoff parameter. Default value is 0.

### Outputs

bool = 0 System is not observable.

bool = 1 System is observable.

nobs Number of observable states.

### Algorithm

Uses SLICOT AB01OD and TG01HD by courtesy of NICONET e.V.

See also: isctrb.

## 6.12 @lti/issiso

```
bool = issiso (sys) [Function File]
Determine whether LTI model is single-input/single-output (SISO).
```

#### 6.13 isstabilizable

<pre>bool = isstabilizable (sys)</pre>	[Function File]
bool = isstabilizable (sys, tol)	[Function File]
<pre>bool = isstabilizable (a, b)</pre>	[Function File]
bool = isstabilizable (a, b, e)	[Function File]
bool = isstabilizable (a, b, [], tol)	[Function File]
bool = isstabilizable (a, b, e, tol)	[Function File]
bool = isstabilizable (a, b, [], [], dflg)	[Function File]
bool = isstabilizable (a, b, e, [], dflg)	[Function File]

bool = isstabilizable (a, b, [], tol, dflg)
bool = isstabilizable (a, b, e, tol, dflg)
[Function File]

Logical check for system stabilizability. All unstable modes must be controllable or all uncontrollable states must be stable.

### **Inputs**

sys LTI system.

a State transition matrix.

b Input matrix.

e Descriptor matrix.

tol Optional tolerance for stability. Default value is 0.

dflg = 0 Matrices (a, b) are part of a continuous-time system. Default Value.

dflg = 1 Matrices (a, b) are part of a discrete-time system.

### Outputs

bool = 0 System is not stabilizable.

bool = 1 System is stabilizable.

#### Algorithm

Uses SLICOT AB01OD and TG01HD by courtesy of NICONET e.V.

- \* Calculate staircase form (SLICOT AB010D)
- \* Extract unobservable part of state transition matrix
- \* Calculate eigenvalues of unobservable part
- \* Check whether

```
real (ev) < -tol*(1 + abs (ev)) continuous-time
abs (ev) < 1 - tol discrete-time
```

See also: isdetectable, isstable, isctrb, isobsv.

## 6.14 @lti/isstable

```
bool = isstable (sys) [Function File]
bool = isstable (sys, tol) [Function File]
```

Determine whether LTI system is stable.

## 6.15 @lti/norm

### Algorithm

Uses SLICOT AB13BD and AB13DD by courtesy of NICONET e.V.

### 6.16 obsv

ob = obsv (sys)ob = obsv (a, c) [Function File] [Function File]

Return observability matrix.

Inputs

sys LTI model.

a State transition matrix (n-by-n).

c Measurement matrix (p-by-n).

**Outputs** 

ob Observability matrix.

**Equation** 

$$O_b = \begin{bmatrix} C \\ CA \\ CA^2 \\ \vdots \\ CA^{n-1} \end{bmatrix}$$

### 6.17 obsvf

[sysbar, T, K] = obsvf (sys) [Function File] [sysbar, T, K] = obsvf (sys, tol) [Function File] [Abar, Bbar, Cbar, T, K] = obsvf (A, B, C) [Function File] [Abar, Bbar, Cbar, T, K] = obsvf (A, B, C, TOL) [Function File]

If Ob=obsv(A,C) has rank  $r \le n = SIZE(A,1)$ , then there is a similarity transformation Tc such that To = [t1;t2] where t1 is c and t2 is orthogonal to t1

and the transformed system has the form

where (Ao,Bo) is observable, and  $Co(sI-Ao)^{-}(-1)Bo = C(sI-A)^{-}(-1)B$ . And system is detectable if Ano has no eigenvalues in the right half plane. The last output K is a vector of length n containing the number of observable states.

## 6.18 @lti/pole

p = pole(sys)

[Function File]

Compute poles of LTI system.

Inputs

sys LTI model.

**Outputs** 

p Poles of sys.

### 6.19 pzmap

pzmap (sys) [Function File]
[p, z] = pzmap (sys) [Function File]

Plot the poles and zeros of an LTI system in the complex plane. If no output arguments are given, the result is plotted on the screen. Otherwise, the poles and zeros are computed and returned.

### Inputs

sys LTI model.

### Outputs

p Poles of sys.

z Transmission zeros of sys.

## 6.20 @lti/size

nvec = size (sys) [Function File] n = size (sys, dim) [Function File] [p, m] = size (sys) [Function File]

LTI model size, i.e. number of outputs and inputs.

### Inputs

sys LTI system.

 $\dim$  If given a second argument, size will return the size of the corresponding dimen-

sion.

### **Outputs**

nvec Row vector. The first element is the number of outputs (rows) and the second

element the number of inputs (columns).

n Scalar value. The size of the dimension dim.

p Number of outputs.

m Number of inputs.

## 6.21 @lti/zero

z = zero (sys) [Function File] [z, k] = zero (sys) [Function File]

Compute transmission zeros and gain of LTI model.

### **Inputs**

sys LTI model.

### **Outputs**

z Transmission zeros of sys.

k Gain of sys.

# 7 Model Simplification

## 7.1 @lti/minreal

```
sys = minreal (sys)
sys = minreal (sys, tol)
[Function File]
```

Minimal realization or zero-pole cancellation of LTI models.

## 7.2 @lti/sminreal

```
sys = sminreal (sys)[Function File]sys = sminreal (sys, tol)[Function File]
```

Perform state-space model reduction based on structure. Remove states which have no influence on the input-output behaviour. The physical meaning of the states is retained.

### **Inputs**

sys State-space model.

Optional tolerance for controllability and observability. Entries of the state-space matrices whose moduli are less or equal to *tol* are assumed to be zero. Default value is 0.

### **Outputs**

sys Reduced state-space model.

See also: minreal.

## 8 Time Domain Analysis

### 8.1 covar

[p, q] = covar(sys, w)

[Function File]

Return the steady-state covariance.

Inputs

sys LTI model.

w Intensity of white noise inputs which drive sys.

**Outputs** 

p Output covariance.

g State covariance.

See also: lyap, dlyap.

### 8.2 gensig

[u, t] = gensig (sigtype, tau)

[Function File]

[u, t] = gensig (sigtype, tau, tfinal)

[Function File]

[u, t] = gensig (sigtype, tau, tfinal, tsam)

Generate periodic signal. Useful in combination with lsim.

[Function File]

Inputs

sigtype = "sin"

Sine wave.

sigtype = "cos"

Cosine wave.

sigtype = "square"

Square wave.

sigtype = "pulse"

Periodic pulse.

tau Duration of one period in seconds.

tfinal Optional duration of the signal in seconds. Default duration is 5 periods.

tsam Optional sampling time in seconds. Default spacing is tau/64.

Outputs

u Vector of signal values.

t Time vector of the signal.

See also: lsim.

### 8.3 impulse

[y, t, x] = impulse(sys)	[Function File]
[y, t, x] = impulse(sys, t)	[Function File]
[y, t, x] = impulse (sys, tfinal)	[Function File]
[y, t, x] = impulse (sys, tfinal, dt)	[Function File]

Impulse response of LTI system. If no output arguments are given, the response is printed on the screen.

### Inputs

sys LTI model.

t Time vector. Should be evenly spaced. If not specified, it is calculated by the poles of the system to reflect adequately the response transients.

tfinal Optional simulation horizon. If not specified, it is calculated by the poles of the system to reflect adequately the response transients.

dt Optional sampling time. Be sure to choose it small enough to capture transient phenomena. If not specified, it is calculated by the poles of the system.

### **Outputs**

y Output response array. Has as many rows as time samples (length of t) and as many columns as outputs.

t Time row vector.

x State trajectories array. Has length (t) rows and as many columns as states.

See also: initial, lsim, step.

### 8.4 initial

[y, t, x] = initial (sys, x0)	[Function File]
[y, t, x] = initial (sys, x0, t)	[Function File]
[y, t, x] = initial (sys, x0, tfinal)	[Function File]
[y, t, x] = initial (sys, x0, tfinal, dt)	[Function File]

Initial condition response of state-space model. If no output arguments are given, the response is printed on the screen.

### **Inputs**

sys State-space model.

x0 Vector of initial conditions for each state.

Optional time vector. Should be evenly spaced. If not specified, it is calculated by the poles of the system to reflect adequately the response transients.

tfinal Optional simulation horizon. If not specified, it is calculated by the poles of the system to reflect adequately the response transients.

Optional sampling time. Be sure to choose it small enough to capture transient phenomena. If not specified, it is calculated by the poles of the system.

### **Outputs**

y Output response array. Has as many rows as time samples (length of t) and as many columns as outputs.

t Time row vector.

x State trajectories array. Has length (t) rows and as many columns as states.

### Example

Continuous Time: x = A x, y = C x, x(0) = x0

Discrete Time: x[k+1] = A x[k], y[k] = C x[k], x[0] = x0

See also: impulse, lsim, step.

### 8.5 lsim

[y, t, x] = lsim (sys, u)	[Function File]
[y, t, x] = lsim (sys, u, t)	[Function File]
[y, t, x] = lsim (sys, u, t, x0)	[Function File]
[y, t, x] = lsim (sys, u, t, [], method)	[Function File]
[y, t, x] = lsim (sys, u, t, x0, method)	[Function File]

Simulate LTI model response to arbitrary inputs. If no output arguments are given, the system response is plotted on the screen.

### **Inputs**

sys LTI model. System must be proper, i.e. it must not have more zeros than poles.

Vector or array of input signal. Needs length(t) rows and as many columns as there are inputs. If sys is a single-input system, row vectors u of length length(t) are accepted as well.

Time vector. Should be evenly spaced. If sys is a continuous-time system and t is a real scalar, sys is discretized with sampling time tsam = t/(rows(u)-1). If sys is a discrete-time system and t is not specified, vector t is assumed to be 0: tsam : tsam \*(rows(u)-1).

*x0* Vector of initial conditions for each state. If not specified, a zero vector is assumed.

method Discretization method for continuous-time models. Default value is zoh (zeroorder hold). All methods from c2d are supported.

### **Outputs**

y Output response array. Has as many rows as time samples (length of t) and as many columns as outputs.

t Time row vector. It is always evenly spaced.

x State trajectories array. Has length (t) rows and as many columns as states.

See also: impulse, initial, step.

### 8.6 step

$$[y, t, x] = step (sys)$$
 [Function File] 
$$[y, t, x] = step (sys, t)$$
 [Function File] 
$$[y, t, x] = step (sys, tfinal)$$
 [Function File] 
$$[y, t, x] = step (sys, tfinal, dt)$$
 [Function File]

Step response of LTI system. If no output arguments are given, the response is printed on the screen.

#### Inputs

sys	LTI model.			
t	Time vector. Sh	ould be evenly spaced	l. If not specified,	it is calculated by the

poles of the system to reflect adequately the response transients.

tfinal Optional simulation horizon. If not specified, it is calculated by the poles of the system to reflect adequately the response transients.

Optional sampling time. Be sure to choose it small enough to capture transient phenomena. If not specified, it is calculated by the poles of the system.

### Outputs

dt

y Output response array. Has as many rows as time samples (length of t) and as many columns as outputs.

t Time row vector.

X State trajectories array. Has length (t) rows and as many columns as states.

See also: impulse, initial, lsim.

## 9 Frequency Domain Analysis

### 9.1 bode

```
 [mag, pha, w] = bode (sys)  [Function File]  [mag, pha, w] = bode (sys, w)  [Function File]
```

Bode diagram of frequency response. If no output arguments are given, the response is printed on the screen.

### Inputs

sys LTI system. Must be a single-input and single-output (SISO) system.

W Optional vector of frequency values. If w is not specified, it is calculated by the zeros and poles of the system. Alternatively, the cell {wmin, wmax} specifies a frequency range, where wmin and wmax denote minimum and maximum frequencies in rad/s.

### Outputs

mag Vector of magnitude. Has length of frequency vector w.

pha Vector of phase. Has length of frequency vector w.

w Vector of frequency values used.

See also: nichols, nyquist, sigma.

## 9.2 bodemag

```
 [mag, w] = bodemag (sys)  [Function File]  [mag, w] = bodemag (sys, w)  [Function File]
```

Bode magnitude diagram of frequency response. If no output arguments are given, the response is printed on the screen.

### **Inputs**

sys LTI system. Must be a single-input and single-output (SISO) system.

W Optional vector of frequency values. If w is not specified, it is calculated by the zeros and poles of the system. Alternatively, the cell {wmin, wmax} specifies a frequency range, where wmin and wmax denote minimum and maximum frequencies in rad/s.

### Outputs

mag Vector of magnitude. Has length of frequency vector w.

w Vector of frequency values used.

See also: bode, nichols, nyquist, sigma.

# 9.3 @lti/freqresp

### H = freqresp (sys, w)

[Function File]

Evaluate frequency response at given frequencies.

#### **Inputs**

sys LTI system.

w Vector of frequency values.

#### Outputs

H

Array of frequency response. For a system with m inputs and p outputs, the array H has dimensions [p, m, length (w)]. The frequency response at the frequency w(k) is given by H(:,:,k).

See also: dcgain.

# 9.4 margin

Gain and phase margin of a system. If no output arguments are given, both gain and phase margin are plotted on a bode diagram. Otherwise, the margins and their corresponding frequencies are computed and returned.

#### **Inputs**

sys LTI model. Must be a single-input and single-output (SISO) system.

Imaginary parts below tol are assumed to be zero. If not specified, default value sqrt (eps) is taken.

#### **Outputs**

gamma Gain margin (as gain, not dBs).

phi Phase margin (in degrees).

w\_gamma Frequency for the gain margin (in rad/s).

 $w_-phi$  Frequency for the phase margin (in rad/s).

#### **Equations**

### CONTINUOUS SYSTEMS

Gain Margin

$$num(jw) num(-jw) - den(jw) den(-jw) = 0$$

real 
$$(num(jw) num(-jw) - den(jw) den(-jw)) = 0$$

# DISCRETE SYSTEMS Gain Margin

$$L(z) = L(1/z) \qquad \qquad \text{BTW: } z = e \qquad --- \\ \text{j T}$$

$$\begin{array}{ll}
\text{num(z)} & \text{num(1/z)} \\
---- & = & ----- \\
\text{den(z)} & \text{den(1/z)}
\end{array}$$

$$num(z) den(1/z) - num(1/z) den(z) = 0$$

### Phase Margin

$$L(z) L(1/z) = 1$$

$$num(z) num(1/z) - den(z) den(1/z) = 0$$

PS: How to get 
$$L(1/z)$$

4 3 2

 $p(z) = az + bz + cz + dz + e$ 

$$-4 -3 -2 -1

 $p(1/z) = az + bz + cz + dz + e$ 

$$-4 2 3 4

= z (a + bz + cz + dz + ez)$$

$$4 3 2 4

= (ez + dz + cz + bz + a) / (z)$$$$

See also: roots.

#### 9.5 nichols

[mag, pha, w] = nichols (sys)
[mag, pha, w] = nichols (sys, w)
[Function File]

Nichols chart of frequency response. If no output arguments are given, the response is printed on the screen.

#### **Inputs**

sys LTI system. Must be a single-input and single-output (SISO) system.

W Optional vector of frequency values. If w is not specified, it is calculated by the zeros and poles of the system. Alternatively, the cell {wmin, wmax} specifies a frequency range, where wmin and wmax denote minimum and maximum frequencies in rad/s.

#### **Outputs**

mag Vector of magnitude. Has length of frequency vector w.

pha Vector of phase. Has length of frequency vector w.

w Vector of frequency values used.

See also: bode, nyquist, sigma.

# 9.6 nyquist

Nyquist diagram of frequency response. If no output arguments are given, the response is printed on the screen.

#### **Inputs**

sys LTI system. Must be a single-input and single-output (SISO) system.

W Optional vector of frequency values. If w is not specified, it is calculated by the zeros and poles of the system. Alternatively, the cell {wmin, wmax} specifies a frequency range, where wmin and wmax denote minimum and maximum frequencies in rad/s.

#### **Outputs**

re Vector of real parts. Has length of frequency vector w.

im Vector of imaginary parts. Has length of frequency vector w.

w Vector of frequency values used.

See also: bode, nichols, sigma.

# 9.7 sigma

```
 [sv, w] = sigma (sys)  [Function File]  [sv, w] = sigma (sys, w)  [Function File]  [sv, w] = sigma (sys, [], ptype)  [Function File]  [sv, w] = sigma (sys, w, ptype)  [Function File]
```

Singular values of frequency response. If no output arguments are given, the singular value plot is printed on the screen;

#### **Inputs**

sys LTI system. Multiple inputs and/or outputs (MIMO systems) make practical sense.

w Optional vector of frequency values. If w is not specified, it is calculated by the zeros and poles of the system. Alternatively, the cell {wmin, wmax} specifies a frequency range, where wmin and wmax denote minimum and maximum frequencies in rad/s.

ptype = 0 Singular values of the frequency response H of system sys. Default Value.

ptype = 1 Singular values of the frequency response inv(H); i.e. inversed system.

ptype = 2 Singular values of the frequency response I + H; i.e. inversed sensitivity (or return difference) if H = P \* C.

ptype = 3 Singular values of the frequency response I + inv(H); i.e. inversed complementary sensitivity if H = P \* C.

#### **Outputs**

Array of singular values. For a system with m inputs and p outputs, the array sv has min (m, p) rows and as many columns as frequency points length (w). The singular values at the frequency w(k) are given by sv(:,k).

w Vector of frequency values used.

**See also:** bodemag, svd.

# 10 Pole Placement

# 10.1 place

```
f = place (sys, p) [Function File]

f = place (a, b, p) [Function File]

[f, info] = place (sys, p, alpha) [Function File]

[f, info] = place (a, b, p, alpha) [Function File]
```

Pole assignment for a given matrix pair (A,B) such that p = eig (A-B\*F). If parameter alpha is specified, poles with real parts (continuous-time) or moduli (discrete-time) below alpha are left untouched.

#### Inputs

sys	L11 system.

a State transition matrix (n-by-n) of a continuous-time system.

b Input matrix (n-by-m) of a continuous-time system.

Desired eigenvalues of the closed-loop system state-matrix A-B\*F. length (p) <= rows (A).

alpha Specifies the maximum admissible value, either for real parts or for moduli, of the eigenvalues of A which will not be modified by the eigenvalue assignment algorithm. alpha  $\geq 0$  for discrete-time systems.

#### Outputs

f State feedback gain matrix.

ITI gratem

info Structure containing additional information.

info.nfp The number of fixed poles, i.e. eigenvalues of A having real parts less than alpha, or moduli less than alpha. These eigenvalues are not modified by place.

info.nap The number of assigned eigenvalues. nap = n-nfp-nup.

info.nup The number of uncontrollable eigenvalues detected by the eigenvalue assignment algorithm.

info.z The orthogonal matrix z reduces the closed-loop system state matrix A + B\*F to upper real Schur form. Note the positive sign in A + B\*F.

#### Note

```
Place is also suitable to design estimator gains:
    L = place (A.', C.', p).'
    L = place (sys.', p).' # useful for discrete-time systems
```

#### Algorithm

Uses SLICOT SB01BD by courtesy of NICONET e.V.

### 10.2 rlocus

rlocus (sys) [Function File]
[rldata, k] = rlocus (sys, increment, min\_k, max\_k) [Function File]

Display root locus plot of the specified SISO system.

Inputs

 $max_k$ 

sys LTI model. Must be a single-input and single-output (SISO) system.

 $min_k$  Minimum value of k.

increment The increment used in computing gain values.

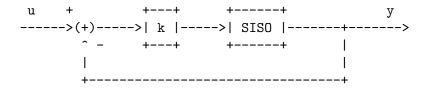
Outputs

rldata Data points plotted: in column 1 real values, in column 2 the imaginary values.

k Gains for real axis break points.

Maximum value of k.

#### **Block Diagram**



# 11 Linear-Quadratic Control

# 11.1 dlqr

[g, x, 1] = dlqr (sys, q, r)	[Function File]
[g, x, 1] = dlqr (sys, q, r, s)	[Function File]
[g, x, 1] = dlqr(a, b, q, r)	[Function File]
[g, x, 1] = dlqr(a, b, q, r, s)	[Function File]
[g, x, 1] = dlqr(a, b, q, r, [], e)	[Function File]
[g, x, 1] = dlqr (a, b, q, r, s, e)	[Function File]

Linear-quadratic regulator for discrete-time systems.

#### **Inputs**

sys Continuous or discrete-time LTI model.

a State transition matrix of discrete-time system.

b Input matrix of discrete-time system.

q State weighting matrix.

r Input weighting matrix.

S Optional cross term matrix. If s is not specified, a zero matrix is assumed.

e Optional descriptor matrix. If e is not specified, an identity matrix is assumed.

#### **Outputs**

g State feedback matrix.

x Unique stabilizing solution of the discrete-time Riccati equation.

l Closed-loop poles.

#### **Equations**

$$x[k+1] = A x[k] + B u[k], x[0] = x0$$

$$\inf_{k=0} J(x0) = SUM (x' Q x + u' R u + 2 x' S u)$$

$$L = eig (A - B*G)$$

See also: dare, care, lqr.

#### 11.2 estim

#### Inputs

sys LTI model.

1 State feedback matrix.

sensors Indices of measured output signals y from sys. If omitted, all outputs are measured.

known Indices of known input signals u (deterministic) to sys. All other inputs to sys are assumed stochastic. If argument known is omitted, no inputs u are known.

### Outputs

State-space model of estimator. est

See also: kalman, place.

#### 11.3 kalman

[est, g, x] = kalman (sys, q, r)	[Function File]
[est, g, x] = kalman (sys, q, r, s)	[Function File]
[est, g, x] = kalman (sys, q, r, [], sensors, known)	[Function File]
[est, g, x] = kalman (sys, q, r, s, sensors, known)	[Function File]
Design Kalman estimator for LTI systems	

Design Kalman estimator for LTI systems.

#### Inputs

Nominal plant model. SYS

Covariance of white process noise. q

Covariance of white measurement noise. r

Optional cross term covariance. Default value is 0.

Indices of measured output signals y from sys. If omitted, all outputs are measensors

sured.

Indices of known input signals u (deterministic) to sys. All other inputs to sys known

are assumed stochastic. If argument known is omitted, no inputs u are known.

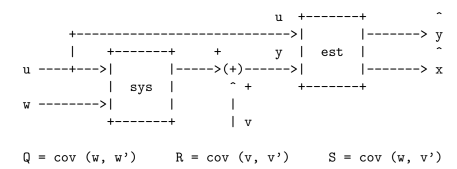
#### **Outputs**

estState-space model of the Kalman estimator.

Estimator gain. g

Solution of the Riccati equation. X

#### **Block Diagram**



See also: care, dare, estim, lqr.

# 11.4 lqr

[g, x, 1] = lqr (sys, q, r)	[Function File]
[g, x, 1] = lqr (sys, q, r, s)	[Function File]
[g, x, 1] = lqr(a, b, q, r)	[Function File]
[g, x, 1] = lqr(a, b, q, r, s)	[Function File]
[g, x, 1] = lqr(a, b, q, r, [], e)	[Function File]
[g, x, 1] = lqr(a, b, q, r, s, e)	[Function File]
Linear-quadratic regulator.	

### Inputs

sys	Continuous or discrete-time LTI model.
a	State transition matrix of continuous-time system.
b	Input matrix of continuous-time system.
q	State weighting matrix.
r	Input weighting matrix.
S	Optional cross term matrix. If $s$ is not specified, a zero matrix is assumed.
e	Optional descriptor matrix. If $e$ is not specified, an identity matrix is assumed.

### Outputs

g State feedback matrix.

x Unique stabilizing solution of the continuous-time Riccati equation.

1 Closed-loop poles.

### **Equations**

$$x = A x + B u, \quad x(0) = x0$$

$$\lim_{0}^{1} J(x0) = INT (x' Q x + u' R u + 2 x' S u) dt$$

$$L = eig (A - B*G)$$

See also: care, dare, dlqr.

# 12 Robust Control

### 12.1 augw

#### P = augw (G, W1, W2, W3)

[Function File]

Extend plant for stacked S/KS/T problem. Subsequently, the robust control problem can be solved by h2syn or hinfsyn.

#### Inputs

G LTI model of plant.

W1 LTI model of performance weight. Bounds the largest singular values of sensitivity S. Model must be empty [], SISO or of appropriate size.

W2 LTI model to penalize large control inputs. Bounds the largest singular values of KS. Model must be empty [], SISO or of appropriate size.

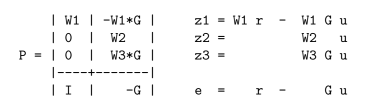
W3 LTI model of robustness and noise sensitivity weight. Bounds the largest singular values of complementary sensitivity T. Model must be empty [], SISO or of appropriate size.

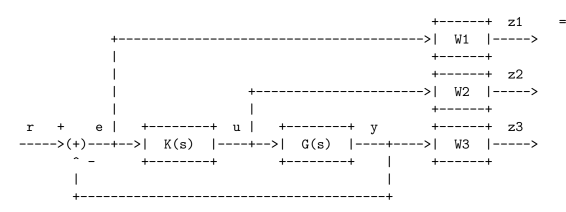
All inputs must be proper/realizable. Scalars, vectors and matrices are possible instead of LTI models.

#### **Outputs**

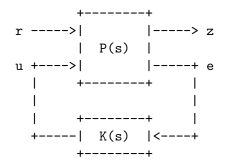
P State-space model of augmented plant.

#### **Block Diagram**





[Function File]



Reference:

Skogestad, S. and Postlethwaite I.

Multivariable Feedback Control: Analysis and Design

Second Edition

Wiley 2005

Chapter 3.8: General Control Problem Formulation

See also: h2syn, hinfsyn, mixsyn.

### 12.2 fitfrd

[sys, n] = fitfrd (dat, n)
[sys, n] = fitfrd (dat, n, flag)
[Function File]

Fit frequency response data with a state-space system. If requested, the returned system is stable and minimum-phase.

#### Inputs

dat LTI model containing frequency response data of a SISO system.

n The desired order of the system to be fitted.  $n \le length(dat.w)$ .

flag The flag controls whether the returned system is stable and minimum-phase.

0 The system zeros and poles are not constrained. Default value.

1 The system zeros and poles will have negative real parts in the continuous-time case, or moduli less than 1 in the discrete-time case.

#### **Outputs**

sys State-space model of order n, fitted to frequency response data dat.

The order of the obtained system. The value of n could only be modified if inputs n > 0 and flag = 1.

#### Algorithm

Uses SLICOT SB10YD by courtesy of NICONET e.V.

### 12.3 h2syn

[K, N, gamma, rcond] = h2syn (P, nmeas, ncon)
H-2 control synthesis for LTI plant.

#### **Inputs**

P Generalized plant. Must be a proper/realizable LTI model.

 $n_{meas}$  Number of measured outputs v. The last nmeas outputs of P are connected to

the inputs of controller K. The remaining outputs z (indices 1 to p-nmeas) are

used to calculate the H-2 norm.

ncon Number of controlled inputs u. The last ncon inputs of P are connected to the

outputs of controller K. The remaining inputs w (indices 1 to m-ncon) are excited

by a harmonic test signal.

**Outputs** 

K State-space model of the H-2 optimal controller.

N State-space model of the lower LFT of P and K.

gamma H-2 norm of N.

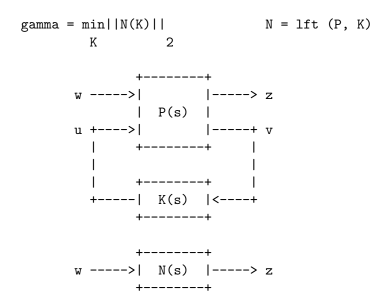
rcond Vector rcond contains estimates of the reciprocal condition numbers of the ma-

trices which are to be inverted and estimates of the reciprocal condition numbers of the Riccati equations which have to be solved during the computation of the controller K. For details, see the description of the corresponding SLICOT algo-

controller K. For details, see the description of the corresponding SLICOT algo-

rithm.

#### **Block Diagram**



#### Algorithm

Uses SLICOT SB10HD and SB10ED by courtesy of NICONET e.V.

See also: augw, lqr, dlqr, kalman.

### 12.4 hinfsyn

#### **Inputs**

P Generalized plant. Must be a proper/realizable LTI model.

nmeas Number of measured outputs v. The last nmeas outputs of P are connected to the inputs of controller K. The remaining outputs z (indices 1 to p-nmeas) are used to calculate the H-infinity norm.

ncon Number of controlled inputs u. The last ncon inputs of P are connected to the

outputs of controller K. The remaining inputs w (indices 1 to m-ncon) are excited

by a harmonic test signal.

gmax The maximum value of the H-infinity norm of N. It is assumed that gmax is

sufficiently large so that the controller is admissible.

**Outputs** 

K State-space model of the H-infinity (sub-)optimal controller.

N State-space model of the lower LFT of P and K.

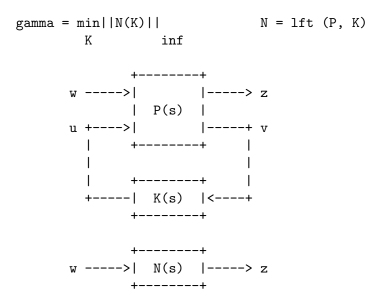
gamma L-infinity norm of N.

rcond Vector rcond contains estimates of the reciprocal condition numbers of the ma-

trices which are to be inverted and estimates of the reciprocal condition numbers of the Riccati equations which have to be solved during the computation of the controller K. For details, see the description of the corresponding SLICOT algo-

rithm.

#### **Block Diagram**



#### Algorithm

Uses SLICOT SB10FD and SB10DD by courtesy of NICONET e.V.

See also: augw, mixsyn.

# 12.5 mixsyn

[K, N, gamma, rcond] = mixsyn (G, W1, W2, W3, ...) [Function File] Solve stacked S/KS/T H-infinity problem. Bound the largest singular values of S (for performance), KS (to penalize large inputs) and T (for robustness and to avoid sensitivity to noise). In other words, the inputs r are excited by a harmonic test signal. Then the algorithm tries to find a controller K which minimizes the H-infinity norm calculated from the outputs S.

### Inputs

G LTI model of plant.

W1 LTI model of performance weight. Bounds the largest singular values of sensitivity S. Model must be empty [], SISO or of appropriate size.

W2 LTI model to penalize large control inputs. Bounds the largest singular values of KS. Model must be empty [], SISO or of appropriate size.

W3 LTI model of robustness and noise sensitivity weight. Bounds the largest singular values of complementary sensitivity T. Model must be empty [], SISO or of appropriate size.

... Optional arguments of hinfsyn. Type help hinfsyn for more information.

All inputs must be proper/realizable. Scalars, vectors and matrices are possible instead of LTI models.

#### **Outputs**

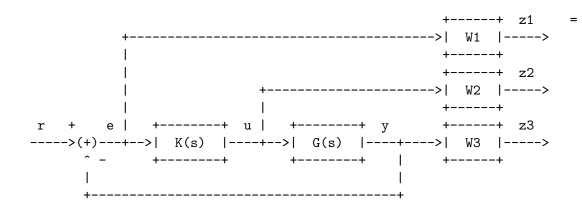
K State-space model of the H-infinity (sub-)optimal controller.

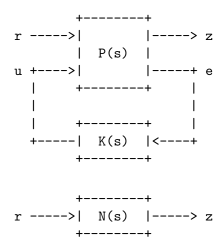
N State-space model of the lower LFT of P and K.

gamma L-infinity norm of N.

record Vector record contains estimates of the reciprocal condition numbers of the matrices which are to be inverted and estimates of the reciprocal condition numbers of the Riccati equations which have to be solved during the computation of the controller K. For details, see the description of the corresponding SLICOT algorithm.

#### **Block Diagram**





Extended Plant: P = augw (G, W1, W2, W3) Controller: K = mixsyn (G, W1, W2, W3)

Entire System: N = 1ft (P, K) Open Loop: L = G \* KClosed Loop: T =feedback (L)

#### Reference:

Skogestad, S. and Postlethwaite I.
Multivariable Feedback Control: Analysis and Design
Second Edition
Wiley 2005

Chapter 3.8: General Control Problem Formulation

#### Algorithm

Relies on commands augw and hinfsyn, which use SLICOT SB10FD and SB10DD by courtesy of NICONET e.V.

See also: hinfsyn, augw.

### 12.6 ncfsyn

### [K, N, gamma, info] = ncfsyn (G, W1, W2, factor)

[Function File]

Loop shaping H-infinity synthesis. Compute positive feedback controller using the McFarlane/Glover normalized coprime factor (NCF) loop shaping design procedure.

#### Inputs

G LTI model of plant.

W1 LTI model of precompensator. Model must be SISO or of appropriate size. An identity matrix is taken if W1 is not specified or if an empty model [] is passed.

W2 LTI model of postcompensator. Model must be SISO or of appropriate size. An identity matrix is taken if W2 is not specified or if an empty model [] is passed.

factor = 1 implies that an optimal controller is required. factor > 1 implies that a suboptimal controller is required, achieving a performance that is factor times less than optimal. Default value is 1.

#### **Outputs**

K State-space model of the H-infinity loop-shaping controller.

N State-space model of the closed loop depicted below.

gamma L-infinity norm of N. gamma = norm (N, inf).

info Structure containing additional information.

info.emax Nugap robustness. emax = inv (gamma).

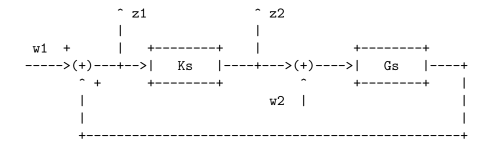
info.Gs Shaped plant. Gs = W2 \* G \* W1.

info.Ks Controller for shaped plant. Ks = ncfsyn (Gs).

info.rcond Estimates of the reciprocal condition numbers of the Riccati equations and a few other things. For details, see the description of the corresponding SLICOT

algorithm.

#### Block Diagram of N



### Algorithm

Uses SLICOT SB10ID, SB10KD and SB10ZD by courtesy of NICONET e.V.

# 13 Matrix Equation Solvers

### 13.1 care

[x, 1, g] = care(a, b, q, r)	[Function File]
[x, 1, g] = care (a, b, q, r, s)	[Function File]
[x, 1, g] = care (a, b, q, r, [], e)	[Function File]
[x, 1, g] = care (a, b, q, r, s, e)	[Function File]
Solve continuous-time algebraic Riccati equation (ARE).	

#### Inputs

a Real matrix (n-by-n).

b Real matrix (n-by-m).

q Real matrix (n-by-n).

r Real matrix (m-by-m).

S Optional real matrix (n-by-m). If s is not specified, a zero matrix is assumed.

e Optional descriptor matrix (n-by-n). If e is not specified, an identity matrix is assumed.

#### **Outputs**

x Unique stabilizing solution of the continuous-time Riccati equation (n-by-n).

*l* Closed-loop poles (n-by-1).

g Corresponding gain matrix (m-by-n).

#### **Equations**

#### Algorithm

Uses SLICOT SB02OD and SG02AD by courtesy of NICONET e.V.

See also: dare, lqr, dlqr, kalman.

### 13.2 dare

[x, 1, g] = dare (a, b, q, r)	[Function File]
[x, 1, g] = dare(a, b, q, r, s)	[Function File]
[x, 1, g] = dare (a, b, q, r, [], e)	[Function File]
[x, 1, g] = dare (a, b, q, r, s, e)	[Function File]
Solve discrete-time algebraic Riccati equation (ARE).	

#### Inputs

- a Real matrix (n-by-n).
- b Real matrix (n-by-m).
- q Real matrix (n-by-n).
- r Real matrix (m-by-m).
- S Optional real matrix (n-by-m). If s is not specified, a zero matrix is assumed.
- e Optional descriptor matrix (n-by-n). If e is not specified, an identity matrix is assumed.

#### Outputs

- x Unique stabilizing solution of the discrete-time Riccati equation (n-by-n).
- *l* Closed-loop poles (n-by-1).
- g Corresponding gain matrix (m-by-n).

#### **Equations**

#### Algorithm

Uses SLICOT SB02OD and SG02AD by courtesy of NICONET e.V.

See also: care, lqr, dlqr, kalman.

# 13.3 dlyap

$$x = dlyap (a, b)$$
 [Function File]  
 $x = dlyap (a, b, c)$  [Function File]  
 $x = dlyap (a, b, [], e)$  [Function File]  
Solve discrete-time Lyapunov or Sylvester equations.

### **Equations**

#### Algorithm

Uses SLICOT SB03MD, SB04QD and SG03AD by courtesy of NICONET e.V.

See also: dlyapchol, lyap, lyapchol.

# 13.4 dlyapchol

u = dlyapchol (a, b) [Function File] u = dlyapchol (a, b, e) [Function File]

Compute Cholesky factor of discrete-time Lyapunov equations.

#### **Equations**

#### Algorithm

Uses SLICOT SB03OD and SG03BD by courtesy of NICONET e.V.

See also: dlyap, lyap, lyapchol.

# 13.5 lyap

$$x = lyap (a, b)$$
 [Function File]  
 $x = lyap (a, b, c)$  [Function File]  
 $x = lyap (a, b, [], e)$  [Function File]

Solve continuous-time Lyapunov or Sylvester equations.

#### **Equations**

#### Algorithm

Uses SLICOT SB03MD, SB04MD and SG03AD by courtesy of NICONET e.V.

See also: lyapchol, dlyap, dlyapchol.

# 13.6 lyapchol

$$u = \text{lyapchol } (a, b)$$
 [Function File]  $u = \text{lyapchol } (a, b, e)$  [Function File]

Compute Cholesky factor of continuous-time Lyapunov equations.

#### **Equations**

#### Algorithm

Uses SLICOT SB03OD and SG03BD by courtesy of NICONET e.V.

See also: lyap, dlyap, dlyapchol.

# 14 Model Reduction

#### 14.1 bstmodred

[Gr, info] = bstmodred (G, ...) [Function File] [Gr, info] = bstmodred (G, nr, ...) [Function File] [Gr, info] = bstmodred (G, opt, ...) [Function File] [Gr, info] = bstmodred (G, nr, opt, ...) [Function File]

Model order reduction by Balanced Stochastic Truncation (BST) method. The aim of model reduction is to find an LTI system Gr of order nr (nr < n) such that the input-output behaviour of Gr approximates the one from original system G.

BST is a relative error method which tries to minimize

$$||G^{-1}(G - G_r)||_{\infty} = min$$

#### **Inputs**

G LTI model to be reduced.

nr The desired order of the resulting reduced order system Gr. If not specified, nr is chosen automatically according to the description of key 'order'.

... Optional pairs of keys and values. "key1", value1, "key2", value2.

opt Optional struct with keys as field names. Struct opt can be created directly or by command options. opt.key1 = value1, opt.key2 = value2.

#### **Outputs**

Gr Reduced order state-space model.

info Struct containing additional information.

info.n The order of the original system G.

info.ns The order of the alpha-stable subsystem of the original system G.

info.hsv The Hankel singular values of the phase system corresponding to the

alpha-stable part of the original system G. The ns Hankel singular

values are ordered decreasingly.

info.nu The order of the alpha-unstable subsystem of both the original sys-

tem G and the reduced-order system Gr.

info.nr The order of the obtained reduced order system Gr.

#### Option Keys and Values

'order', 'nr'

The desired order of the resulting reduced order system Gr. If not specified, nr is the sum of NU and the number of Hankel singular values greater than MAX(TOL1,NS\*EPS); nr can be further reduced to ensure that HSV(NR-NU) > HSV(NR+1-NU).

'method' Approximation method for the H-infinity norm. Valid values corresponding to this key are:

'sr-bta', 'b'

Use the square-root Balance & Truncate method.

'bfsr-bta', 'f'

Use the balancing-free square-root Balance & Truncate method. Default method.

'sr-spa', 's'

Use the square-root Singular Perturbation Approximation method.

'bfsr-spa', 'p'

Use the balancing-free square-root Singular Perturbation Approximation method.

'alpha' Specifies the ALPHA-stability boundary for the eigenvalues of the state dynamics matrix G.A. For a continuous-time system, ALPHA  $\leq 0$  is the boundary value for the real parts of eigenvalues, while for a discrete-time system,  $0 \leq ALPHA \leq 1$  represents the boundary value for the moduli of eigenvalues. The ALPHA-stability domain does not include the boundary. Default value is 0 for continuous-time systems and 1 for discrete-time systems.

'beta' Use [G, beta\*I] as new system G to combine absolute and relative error methods. BETA > 0 specifies the absolute/relative error weighting parameter. A large positive value of BETA favours the minimization of the absolute approximation error, while a small value of BETA is appropriate for the minimization of the relative error. BETA = 0 means a pure relative error method and can be used only if  $\operatorname{rank}(G.D) = \operatorname{rows}(G.D)$  which means that the feedthrough matrice must not be  $\operatorname{rank-deficient}$ . Default value is 0.

'tol1' If 'order' is not specified, tol1 contains the tolerance for determining the order of reduced system. For model reduction, the recommended value of tol1 lies in the interval [0.00001, 0.001]. tol1 < 1. If tol1 <= 0 on entry, the used default value is tol1 = NS\*EPS, where NS is the number of ALPHA-stable eigenvalues of A and EPS is the machine precision. If 'order' is specified, the value of tol1 is ignored.

'tol2' The tolerance for determining the order of a minimal realization of the phase system (see METHOD) corresponding to the ALPHA-stable part of the given system. The recommended value is TOL2 = NS\*EPS. TOL2 <= TOL1 < 1. This value is used by default if 'tol2' is not specified or if TOL2 <= 0 on entry.

'equil', 'scale'

Boolean indicating whether equilibration (scaling) should be performed on system G prior to order reduction. Default value is true if G.scaled == false and false if G.scaled == true. Note that for MIMO models, proper scaling of both inputs and outputs is of utmost importance. The input and output scaling can **not** be done by the equilibration option or the **prescale** command because these functions perform state transformations only. Furthermore, signals should not be scaled simply to a certain range. For all inputs (or outputs), a certain change should be of the same importance for the model.

BST is often suitable to perform model reduction in order to obtain low order design models for controller synthesis.

Approximation Properties:

- Guaranteed stability of reduced models
- Approximates simultaneously gain and phase
- Preserves non-minimum phase zeros
- Guaranteed a priori error bound

$$||G^{-1}(G - G_r)||_{\infty} \le 2 \sum_{j=r+1}^{n} 1 + \sigma_j 1 - \sigma_j - 1$$

#### Algorithm

Uses SLICOT AB09HD by courtesy of NICONET e.V.

#### 14.2 btamodred

[Gr, info] = btamodred (G, ...) [Function File] [Gr, info] = btamodred (G, nr, ...) [Function File] [Gr, info] = btamodred (G, opt, ...) [Function File] [Gr, info] = btamodred (G, nr, opt, ...) [Function File]

Model order reduction by frequency weighted Balanced Truncation Approximation (BTA) method. The aim of model reduction is to find an LTI system Gr of order nr (nr < n) such that the input-output behaviour of Gr approximates the one from original system G.

BTA is an absolute error method which tries to minimize

$$||G - G_r||_{\infty} = min$$

$$||V(G-G_r)W||_{\infty} = min$$

where V and W denote output and input weightings.

#### **Inputs**

G LTI model to be reduced.

nr The desired order of the resulting reduced order system Gr. If not specified, nr is chosen automatically according to the description of key 'order'.

... Optional pairs of keys and values. "key1", value1, "key2", value2.

opt Optional struct with keys as field names. Struct opt can be created directly or by command options. opt.key1 = value1, opt.key2 = value2.

#### Outputs

Gr Reduced order state-space model.

info Struct containing additional information.

info.n The order of the original system G.

info.ns The order of the alpha-stable subsystem of the original system G.

info.hsv The Hankel singular values of the alpha-stable part of the original

system G, ordered decreasingly.

info.nu The order of the alpha-unstable subsystem of both the original sys-

tem G and the reduced-order system Gr.

info.nr The order of the obtained reduced order system Gr.

#### **Option Keys and Values**

'order', 'nr'

The desired order of the resulting reduced order system Gr. If not specified, nr is chosen automatically such that states with Hankel singular values info.hsv > tol1 are retained.

'left', 'output'

LTI model of the left/output frequency weighting V. Default value is an identity matrix.

'right', 'input'

LTI model of the right/input frequency weighting W. Default value is an identity matrix.

'method' Approximation method for the L-infinity norm to be used as follows:

'sr', 'b' Use the square-root Balance & Truncate method.

'bfsr', 'f' Use the balancing-free square-root Balance & Truncate method. Default method.

'alpha' Specifies the ALPHA-stability boundary for the eigenvalues of the state dynamics matrix G.A. For a continuous-time system, ALPHA  $\leq 0$  is the boundary value for the real parts of eigenvalues, while for a discrete-time system,  $0 \leq ALPHA \leq 1$  represents the boundary value for the moduli of eigenvalues. The ALPHA-stability domain does not include the boundary. Default value is 0 for continuous-time systems and 1 for discrete-time systems.

'tol1' If 'order' is not specified, tol1 contains the tolerance for determining the order of the reduced model. For model reduction, the recommended value of tol1 is c\*info.hsv(1), where c lies in the interval [0.00001, 0.001]. Default value is info.ns\*eps\*info.hsv(1). If 'order' is specified, the value of tol1 is ignored.

'tol2' The tolerance for determining the order of a minimal realization of the ALPHA-stable part of the given model. TOL2 <= TOL1. If not specified, ns\*eps\*info.hsv(1) is chosen.

'gram-ctrb'

Specifies the choice of frequency-weighted controllability Grammian as follows:

'standard' Choice corresponding to a combination method [4] of the approaches of Enns [1] and Lin-Chiu [2,3]. Default method.

'enhanced'

Choice corresponding to the stability enhanced modified combination method of [4].

'gram-obsv'

Specifies the choice of frequency-weighted observability Grammian as follows:

'standard' Choice corresponding to a combination method [4] of the approaches of Enns [1] and Lin-Chiu [2,3]. Default method.

'enhanced'

Choice corresponding to the stability enhanced modified combination method of [4].

'alpha-ctrb'

Combination method parameter for defining the frequency-weighted controllability Grammian.  $abs(alphac) \le 1$ . If alphac = 0, the choice of Grammian corresponds to the method of Enns [1], while if alphac = 1, the choice of Grammian corresponds to the method of Lin and Chiu [2,3]. Default value is 0.

'alpha-obsv'

Combination method parameter for defining the frequency-weighted observability Grammian.  $abs(alphao) \le 1$ . If alphao = 0, the choice of Grammian corresponds to the method of Enns [1], while if alphao = 1, the choice of Grammian corresponds to the method of Lin and Chiu [2,3]. Default value is 0.

'equil', 'scale'

Boolean indicating whether equilibration (scaling) should be performed on system G prior to order reduction. This is done by state transformations. Default value is true if G.scaled == false and false if G.scaled == true. Note that for MIMO models, proper scaling of both inputs and outputs is of utmost importance. The input and output scaling can **not** be done by the equilibration option or the **prescale** command because these functions perform state transformations only. Furthermore, signals should not be scaled simply to a certain range. For all inputs (or outputs), a certain change should be of the same importance for the model.

#### Approximation Properties:

- Guaranteed stability of reduced models
- Lower guaranteed error bound
- Guaranteed a priori error bound

$$\sigma_{r+1} \le ||(G - G_r)||_{\infty} \le 2 \sum_{j=r+1}^{n} \sigma_j$$

#### References

- [1] Enns, D. Model reduction with balanced realizations: An error bound and a frequency weighted generalization. Proc. 23-th CDC, Las Vegas, pp. 127-132, 1984.
- [2] Lin, C.-A. and Chiu, T.-Y. Model reduction via frequency-weighted balanced realization. Control Theory and Advanced Technology, vol. 8, pp. 341-351, 1992.
- [3] Sreeram, V., Anderson, B.D.O and Madievski, A.G. New results on frequency weighted balanced reduction technique. Proc. ACC, Seattle, Washington, pp. 4004-4009, 1995.
- [4] Varga, A. and Anderson, B.D.O. Square-root balancing-free methods for the frequency-weighted balancing related model reduction. (report in preparation)

#### Algorithm

Uses SLICOT AB09ID by courtesy of NICONET e.V.

#### 14.3 hnamodred

[Gr, info] = hnamodred(G,)	[Function File]
[Gr, info] = hnamodred (G, nr,)	[Function File]
[Gr, info] = hnamodred (G, opt,)	[Function File]
[Gr, info] = hnamodred (G, nr, opt,)	[Function File]

Model order reduction by frequency weighted optimal Hankel-norm (HNA) method. The aim of model reduction is to find an LTI system Gr of order nr (nr < n) such that the input-output behaviour of Gr approximates the one from original system G.

HNA is an absolute error method which tries to minimize

$$||G - G_r||_H = min$$

$$||V (G - G_r) W||_H = min$$

where V and W denote output and input weightings.

#### Inputs

G LTI model to be reduced.

nr The desired order of the resulting reduced order system Gr. If not specified, nr is chosen automatically according to the description of key "order".

... Optional pairs of keys and values. "key1", value1, "key2", value2.

opt Optional struct with keys as field names. Struct opt can be created directly or by command options. opt.key1 = value1, opt.key2 = value2.

#### **Outputs**

Gr Reduced order state-space model.

info Struct containing additional information.

info.n The order of the original system G.

info.ns The order of the alpha-stable subsystem of the original system G.

info.hsv The Hankel singular values corresponding to the projection op(V)\*G1\*op(W), where G1 denotes the alpha-stable part of the original system G. The ns Hankel singular values are ordered

decreasingly.

info.nu The order of the alpha-unstable subsystem of both the original sys-

tem G and the reduced-order system Gr.

info.nr The order of the obtained reduced order system Gr.

#### Option Keys and Values

'order', 'nr'

The desired order of the resulting reduced order system Gr. If not specified, nr is the sum of info.nu and the number of Hankel singular values greater than max(toll, ns\*eps\*info.hsv(1);

'method' Specifies the computational approach to be used. Valid values corresponding to this key are:

'descriptor'

Use the inverse free descriptor system approach.

'standard' Use the inversion based standard approach.

'auto' Switch automatically to the inverse free descriptor approach in case of badly conditioned feedthrough matrices in V or W. Default method.

'left', 'v' LTI model of the left/output frequency weighting. The weighting must be antistable.  $||V(G-G_r)...||_H = min$ 

'right', 'w' LTI model of the right/input frequency weighting. The weighting must be antistable.  $||\dots(G-G_r)W||_H=min$ 

'left-inv', 'inv-v'

LTI model of the left/output frequency weighting. The weighting must have only antistable zeros.  $||inv(V)|(G-G_r)...||_H = min$ 

'right-inv', 'inv-w'

LTI model of the right/input frequency weighting. The weighting must have only antistable zeros.  $|| \dots (G - G_r) inv(W)||_H = min$ 

'left-conj', 'conj-v'

LTI model of the left/output frequency weighting. The weighting must be stable.  $||conj(V)|(G-G_r)...||_H = min$ 

'right-conj', 'conj-w'

LTI model of the right/input frequency weighting. The weighting must be stable.  $|| \dots (G - G_r) \ conj(W)||_H = min$ 

'left-conj-inv', 'conj-inv-v'

LTI model of the left/output frequency weighting. The weighting must be minimum-phase.  $||conj(inv(V))| (G - G_r) \dots ||_H = min$ 

'right-conj-inv', 'conj-inv-w'

LTI model of the right/input frequency weighting. The weighting must be minimum-phase.  $|| \dots (G - G_r) conj(inv(W))||_H = min$ 

'alpha' Specifies the ALPHA-stability boundary for the eigenvalues of the state dynamics matrix G.A. For a continuous-time system, ALPHA <= 0 is the boundary value for the real parts of eigenvalues, while for a discrete-time system, 0 <= ALPHA <= 1 represents the boundary value for the moduli of eigenvalues. The ALPHA-stability domain does not include the boundary. Default value is 0 for continuous-time systems and 1 for discrete-time systems.

'tol1' If 'order' is not specified, tol1 contains the tolerance for determining the order of the reduced model. For model reduction, the recommended value of tol1 is c\*info.hsv(1), where c lies in the interval [0.00001, 0.001]. tol1 < 1. If 'order' is specified, the value of tol1 is ignored.

'tol2' The tolerance for determining the order of a minimal realization of the ALPHA-stable part of the given model.  $tol2 \le tol1 \le 1$ . If not specified, ns\*eps\*info.hsv(1) is chosen.

'equil', 'scale'

Boolean indicating whether equilibration (scaling) should be performed on system G prior to order reduction. Default value is true if G.scaled == false and false if G.scaled == true. Note that for MIMO models, proper scaling of both inputs and outputs is of utmost importance. The input and output scaling can **not** be done by the equilibration option or the **prescale** command because these functions perform state transformations only. Furthermore, signals should not be scaled simply to a certain range. For all inputs (or outputs), a certain change should be of the same importance for the model.

Approximation Properties:

- Guaranteed stability of reduced models
- Lower guaranteed error bound
- Guaranteed a priori error bound

$$\sigma_{r+1} \le ||(G - G_r)||_{\infty} \le 2 \sum_{j=r+1}^n \sigma_j$$

#### Algorithm

Uses SLICOT AB09JD by courtesy of NICONET e.V.

# 14.4 spamodred

 $[Gr, info] = \operatorname{spamodred}(G, \ldots)$  [Function File]  $[Gr, info] = \operatorname{spamodred}(G, nr, \ldots)$  [Function File]  $[Gr, info] = \operatorname{spamodred}(G, opt, \ldots)$  [Function File]  $[Gr, info] = \operatorname{spamodred}(G, nr, opt, \ldots)$  [Function File]

Model order reduction by frequency weighted Singular Perturbation Approximation (SPA). The aim of model reduction is to find an LTI system Gr of order nr (nr < n) such that the input-output behaviour of Gr approximates the one from original system G.

SPA is an absolute error method which tries to minimize

$$||G - G_r||_{\infty} = min$$

$$||V(G - G_r)W||_{\infty} = min$$

where V and W denote output and input weightings.

#### **Inputs**

G LTI model to be reduced.

nr The desired order of the resulting reduced order system Gr. If not specified, nr is chosen automatically according to the description of key 'order'.

... Optional pairs of keys and values. "key1", value1, "key2", value2.

opt Optional struct with keys as field names. Struct opt can be created directly or by command options. opt.key1 = value1, opt.key2 = value2.

#### **Outputs**

Gr Reduced order state-space model.

info Struct containing additional information.

info.n The order of the original system G.

info.ns The order of the alpha-stable subsystem of the original system G.

info.hsv The Hankel singular values of the alpha-stable part of the original

system G, ordered decreasingly.

info.nu The order of the alpha-unstable subsystem of both the original sys-

tem G and the reduced-order system Gr.

info.nr The order of the obtained reduced order system Gr.

#### **Option Keys and Values**

'order', 'nr'

The desired order of the resulting reduced order system Gr. If not specified, nr is chosen automatically such that states with Hankel singular values info.hsv > tol1 are retained.

'left', 'output'

LTI model of the left/output frequency weighting V. Default value is an identity matrix.

'right', 'input'

LTI model of the right/input frequency weighting W. Default value is an identity matrix.

'method' Approximation method for the L-infinity norm to be used as follows:

'sr', 's' Use the square-root Singular Perturbation Approximation method.

'bfsr', 'p' Use the balancing-free square-root Singular Perturbation Approximation method. Default method.

'alpha' Specifies the ALPHA-stability boundary for the eigenvalues of the state dynamics matrix G.A. For a continuous-time system, ALPHA <= 0 is the boundary value for the real parts of eigenvalues, while for a discrete-time system, 0 <= ALPHA <= 1 represents the boundary value for the moduli of eigenvalues. The ALPHA-stability domain does not include the boundary. Default value is 0 for continuous-time systems and 1 for discrete-time systems.

'tol1' If 'order' is not specified, tol1 contains the tolerance for determining the order of the reduced model. For model reduction, the recommended value of tol1 is c\*info.hsv(1), where c lies in the interval [0.00001, 0.001]. Default value is info.ns\*eps\*info.hsv(1). If 'order' is specified, the value of tol1 is ignored.

'tol2' The tolerance for determining the order of a minimal realization of the ALPHA-stable part of the given model. TOL2 <= TOL1. If not specified, ns\*eps\*info.hsv(1) is chosen.

'gram-ctrb

Specifies the choice of frequency-weighted controllability Grammian as follows:

'standard' Choice corresponding to a combination method [4] of the approaches of Enns [1] and Lin-Chiu [2,3]. Default method.

'enhanced'

Choice corresponding to the stability enhanced modified combination method of [4].

'gram-obsv'

Specifies the choice of frequency-weighted observability Grammian as follows:

'standard' Choice corresponding to a combination method [4] of the approaches of Enns [1] and Lin-Chiu [2,3]. Default method.

'enhanced'

Choice corresponding to the stability enhanced modified combination method of [4].

'alpha-ctrb'

Combination method parameter for defining the frequency-weighted controllability Grammian.  $abs(alphac) \le 1$ . If alphac = 0, the choice of Grammian corresponds to the method of Enns [1], while if alphac = 1, the choice of Grammian corresponds to the method of Lin and Chiu [2,3]. Default value is 0.

'alpha-obsv'

Combination method parameter for defining the frequency-weighted observability Grammian.  $abs(alphao) \le 1$ . If alphao = 0, the choice of Grammian corresponds to the method of Enns [1], while if alphao = 1, the choice of Grammian corresponds to the method of Lin and Chiu [2,3]. Default value is 0.

'equil', 'scale'

Boolean indicating whether equilibration (scaling) should be performed on system G prior to order reduction. Default value is true if G.scaled == false and false if G.scaled == true. Note that for MIMO models, proper scaling of both inputs and outputs is of utmost importance. The input and output scaling can **not** be done by the equilibration option or the prescale command because these functions perform state transformations only. Furthermore, signals should not be scaled simply to a certain range. For all inputs (or outputs), a certain change should be of the same importance for the model.

#### References

- [1] Enns, D. Model reduction with balanced realizations: An error bound and a frequency weighted generalization. Proc. 23-th CDC, Las Vegas, pp. 127-132, 1984.
- [2] Lin, C.-A. and Chiu, T.-Y. Model reduction via frequency-weighted balanced realization. Control Theory and Advanced Technology, vol. 8, pp. 341-351, 1992.
- [3] Sreeram, V., Anderson, B.D.O and Madievski, A.G. New results on frequency weighted balanced reduction technique. Proc. ACC, Seattle, Washington, pp. 4004-4009, 1995.

[4] Varga, A. and Anderson, B.D.O. Square-root balancing-free methods for the frequency-weighted balancing related model reduction. (report in preparation)

### Algorithm

Uses SLICOT AB09ID by courtesy of NICONET e.V.

# 15 Controller Reduction

#### 15.1 btaconred

[Kr, info] = btaconred (G, K,)	[Function File]
[Kr, info] = btaconred (G, K, ncr,)	[Function File]
[Kr, info] = btaconred (G, K, opt,)	[Function File]
[Kr, info] = btaconred (G, K, ncr, opt,)	[Function File]

Controller reduction by frequency-weighted Balanced Truncation Approximation (BTA). Given a plant G and a stabilizing controller K, determine a reduced order controller Kr such that the closed-loop system is stable and closed-loop performance is retained.

The algorithm tries to minimize the frequency-weighted error

$$||V(K-K_r)W||_{\infty} = min$$

where V and W denote output and input weightings.

#### Inputs

G LTI model of the plant. It has m inputs, p outputs and n states.

K LTI model of the controller. It has p inputs, m outputs and nc states.

ncr The desired order of the resulting reduced order controller Kr. If not specified, ncr is chosen automatically according to the description of key 'order'.

... Optional pairs of keys and values. "key1", value1, "key2", value2.

Optional struct with keys as field names. Struct *opt* can be created directly or by command options. opt.key1 = value1, opt.key2 = value2.

#### **Outputs**

opt

Kr State-space model of reduced order controller.

info Struct containing additional information.

info.ncr The order of the obtained reduced order controller Kr.

info.ncs The order of the alpha-stable part of original controller K.

info.hsvc The Hankel singular values of the alpha-stable part of K. The ncs Hankel singular values are ordered decreasingly.

#### **Option Keys and Values**

'order', 'ncr'

The desired order of the resulting reduced order controller Kr. If not specified, ncr is chosen automatically such that states with Hankel singular values info.hsvc > tol1 are retained.

'method' Order reduction approach to be used as follows:

'sr', 'b' Use the square-root Balance & Truncate method.

'bfsr', 'f' Use the balancing-free square-root Balance & Truncate method. Default method.

'weight' Specifies the type of frequency-weighting as follows:

'none' No weightings are used (V = I, W = I).

'left', 'output'

Use stability enforcing left (output) weighting

$$V = (I - GK)^{-1}G, \qquad W = I$$

'right', 'input'

Use stability enforcing right (input) weighting

$$V = I, \qquad W = (I - GK)^{-1}G$$

'both', 'performance'

Use stability and performance enforcing weightings

$$V = (I - GK)^{-1}G, \qquad W = (I - GK)^{-1}$$

Default value.

'feedback' Specifies whether K is a positive or negative feedback controller:

'+' Use positive feedback controller. Default value.

'-' Use negative feedback controller.

'alpha' Specifies the ALPHA-stability boundary for the eigenvalues of the state dynamics matrix K.A. For a continuous-time controller, ALPHA  $\leq 0$  is the boundary value for the real parts of eigenvalues, while for a discrete-time controller,  $0 \leq ALPHA \leq 1$  represents the boundary value for the moduli of eigenvalues. The ALPHA-stability domain does not include the boundary. Default value is 0 for continuous-time controllers and 1 for discrete-time controllers.

'tol1' If 'order' is not specified, tol1 contains the tolerance for determining the order of the reduced controller. For model reduction, the recommended value of tol1 is c\*info.hsvc(1), where c lies in the interval [0.00001, 0.001]. Default value is info.ncs\*eps\*info.hsvc(1). If 'order' is specified, the value of tol1 is ignored.

'tol2' The tolerance for determining the order of a minimal realization of the ALPHA-stable part of the given controller. TOL2 <= TOL1. If not specified, ncs\*eps\*info.hsvc(1) is chosen.

'gram-ctrb'

Specifies the choice of frequency-weighted controllability Grammian as follows:

'standard' Choice corresponding to standard Enns' method [1]. Default method.

'enhanced'

Choice corresponding to the stability enhanced modified Enns' method of [2].

'gram-obsv'

Specifies the choice of frequency-weighted observability Grammian as follows:

'standard' Choice corresponding to standard Enns' method [1]. Default method.

'enhanced'

Choice corresponding to the stability enhanced modified Enns' method of [2].

'equil', 'scale'

Boolean indicating whether equilibration (scaling) should be performed on G and K prior to order reduction. Default value is false if both G.scaled == true, K.scaled == true and true otherwise. Note that for MIMO models, proper scaling of both inputs and outputs is of utmost importance. The input and output scaling can **not** be done by the equilibration option or the prescale command because these functions perform state transformations only. Furthermore, signals should not be scaled simply to a certain range. For all inputs (or outputs), a certain change should be of the same importance for the model.

#### Algorithm

Uses SLICOT SB16AD by courtesy of NICONET e.V.

### 15.2 cfconred

```
 [Kr, info] = cfconred (G, F, L, ...)  [Function File]  [Kr, info] = cfconred (G, F, L, ncr, ...)  [Function File]  [Kr, info] = cfconred (G, F, L, opt, ...)  [Function File]  [Kr, info] = cfconred (G, F, L, ncr, opt, ...)  [Function File]
```

Reduction of state-feedback-observer based controller by coprime factorization (CF). Given a plant G, state feedback gain F and full observer gain L, determine a reduced order controller Kr.

#### **Inputs**

G LTI model of the open-loop plant (A,B,C,D). It has m inputs, p outputs and n states.

F Stabilizing state feedback matrix (m-by-n).

L Stabilizing observer gain matrix (n-by-p).

ncr The desired order of the resulting reduced order controller Kr. If not specified, ncr is chosen automatically according to the description of key 'order'.

... Optional pairs of keys and values. "key1", value1, "key2", value2.

opt Optional struct with keys as field names. Struct opt can be created directly or by command options. opt.key1 = value1, opt.key2 = value2.

### Outputs

Kr State-space model of reduced order controller.

info Struct containing additional information.

info.hsv The Hankel singular values of the extended system?!?. The n Hankel singular values are ordered decreasingly.

info.ncr The order of the obtained reduced order controller Kr.

#### **Option Keys and Values**

'order', 'ncr'

The desired order of the resulting reduced order controller Kr. If not specified, ncr is chosen automatically such that states with Hankel singular values info.hsv > tol1 are retained.

'method' Order reduction approach to be used as follows:

'sr-bta', 'b'

Use the square-root Balance & Truncate method.

'bfsr-bta', 'f'

Use the balancing-free square-root Balance & Truncate method. Default method.

'sr-spa', 's'

Use the square-root Singular Perturbation Approximation method.

'bfsr-spa', 'p'

Use the balancing-free square-root Singular Perturbation Approximation method.

'cf' Specifies whether left or right coprime factorization is to be used as follows:

'left', 'l' Use left coprime factorization. Default method.

'right', 'r' Use right coprime factorization.

'feedback' Specifies whether F and L are fed back positively or negatively:

'+' A+BK and A+LC are both Hurwitz matrices.

A-BK and A-LC are both Hurwitz matrices. Default value.

'tol1' If 'order' is not specified, tol1 contains the tolerance for determining the order of the reduced system. For model reduction, the recommended value of tol1 is c\*info.hsv(1), where c lies in the interval [0.00001, 0.001]. Default value is n\*eps\*info.hsv(1). If 'order' is specified, the value of tol1 is ignored.

'tol2' The tolerance for determining the order of a minimal realization of the coprime factorization controller. TOL2 <= TOL1. If not specified, n\*eps\*info.hsv(1) is chosen.

'equil', 'scale'

Boolean indicating whether equilibration (scaling) should be performed on system G prior to order reduction. Default value is true if G.scaled == false and false if G.scaled == true. Note that for MIMO models, proper scaling of both inputs and outputs is of utmost importance. The input and output scaling can **not** be done by the equilibration option or the **prescale** command because these functions perform state transformations only. Furthermore, signals should not be scaled simply to a certain range. For all inputs (or outputs), a certain change should be of the same importance for the model.

#### Algorithm

Uses SLICOT SB16BD by courtesy of NICONET e.V.

# 15.3 fwcfconred

```
 [Kr, info] = fwcfconred (G, F, L, ...)  [Function File]  [Kr, info] = fwcfconred (G, F, L, ncr, ...)  [Function File]  [Kr, info] = fwcfconred (G, F, L, opt, ...)  [Function File]  [Kr, info] = fwcfconred (G, F, L, ncr, opt, ...)  [Function File]
```

Reduction of state-feedback-observer based controller by frequency-weighted coprime factorization (FW CF). Given a plant G, state feedback gain F and full observer gain L, determine a reduced order controller Kr by using stability enforcing frequency weights.

#### Inputs

G LTI model of the open-loop plant (A,B,C,D). It has m inputs, p outputs and n states.

F Stabilizing state feedback matrix (m-by-n).

L Stabilizing observer gain matrix (n-by-p).

ncr The desired order of the resulting reduced order controller Kr. If not specified, ncr is chosen automatically according to the description of key 'order'.

... Optional pairs of keys and values. "key1", value1, "key2", value2.

opt Optional struct with keys as field names. Struct opt can be created directly or by command options. opt.key1 = value1, opt.key2 = value2.

#### **Outputs**

Kr State-space model of reduced order controller.

info Struct containing additional information.

info.hsv The Hankel singular values of the extended system?!?. The n Hankel singular values are ordered decreasingly.

info.ncr The order of the obtained reduced order controller Kr.

#### Option Keys and Values

'order', 'ncr'

The desired order of the resulting reduced order controller Kr. If not specified, ncr is chosen automatically such that states with Hankel singular values info.hsv > tol1 are retained.

'method' Order reduction approach to be used as follows:

'sr', 'b' Use the square-root Balance & Truncate method.

'bfsr', 'f' Use the balancing-free square-root Balance & Truncate method. Default method.

'cf' Specifies whether left or right coprime factorization is to be used as follows:

'left', 'l' Use left coprime factorization.

'right', 'r' Use right coprime factorization. Default method.

'feedback' Specifies whether F and L are fed back positively or negatively:

'+' A+BK and A+LC are both Hurwitz matrices.

'-' A-BK and A-LC are both Hurwitz matrices. Default value.

'tol1' If 'order' is not specified, tol1 contains the tolerance for determining the order of the reduced system. For model reduction, the recommended value of tol1 is c\*info.hsv(1), where c lies in the interval [0.00001, 0.001]. Default value is n\*eps\*info.hsv(1). If 'order' is specified, the value of tol1 is ignored.

#### Algorithm

Uses SLICOT SB16CD by courtesy of NICONET e.V.

# 15.4 spaconred

```
[Kr, info] = spaconred (G, K, ...)[Function File][Kr, info] = spaconred (G, K, ncr, ...)[Function File][Kr, info] = spaconred (G, K, opt, ...)[Function File][Kr, info] = spaconred (G, K, ncr, opt, ...)[Function File]
```

Controller reduction by frequency-weighted Singular Perturbation Approximation (SPA). Given a plant G and a stabilizing controller K, determine a reduced order controller Kr such that the closed-loop system is stable and closed-loop performance is retained.

The algorithm tries to minimize the frequency-weighted error

$$||V(K - K_r)W||_{\infty} = min$$

where V and W denote output and input weightings.

#### Inputs

G LTI model of the plant. It has m inputs, p outputs and n states.

K LTI model of the controller. It has p inputs, m outputs and nc states.

ncr The desired order of the resulting reduced order controller Kr. If not specified, ncr is chosen automatically according to the description of key 'order'.

... Optional pairs of keys and values. "key1", value1, "key2", value2.

opt Optional struct with keys as field names. Struct opt can be created directly or by command options. opt.key1 = value1, opt.key2 = value2.

#### **Outputs**

Kr State-space model of reduced order controller.

info Struct containing additional information.

info.ncr The order of the obtained reduced order controller Kr.

info.ncs The order of the alpha-stable part of original controller K.

info.hsvc The Hankel singular values of the alpha-stable part of K. The ncs Hankel singular values are ordered decreasingly.

#### **Option Keys and Values**

'order', 'ncr'

The desired order of the resulting reduced order controller Kr. If not specified, ncr is chosen automatically such that states with Hankel singular values info.hsvc > tol1 are retained.

'method' Order reduction approach to be used as follows:

'sr', 's' Use the square-root Singular Perturbation Approximation method.

'bfsr', 'p' Use the balancing-free square-root Singular Perturbation Approximation method. Default method.

'weight' Specifies the type of frequency-weighting as follows:

'none' No weightings are used (V = I, W = I).

'left', 'output'

Use stability enforcing left (output) weighting

$$V = (I - GK)^{-1}G, \qquad W = I$$

'right', 'input'

Use stability enforcing right (input) weighting

$$V = I, \qquad W = (I - GK)^{-1}G$$

'both', 'performance'

Use stability and performance enforcing weightings

$$V = (I - GK)^{-1}G, \qquad W = (I - GK)^{-1}$$

Default value.

'feedback' Specifies whether K is a positive or negative feedback controller:

'+' Use positive feedback controller. Default value.

'-' Use negative feedback controller.

'alpha' Specifies the ALPHA-stability boundary for the eigenvalues of the state dynamics matrix K.A. For a continuous-time controller, ALPHA  $\leq 0$  is the boundary value for the real parts of eigenvalues, while for a discrete-time controller,  $0 \leq ALPHA \leq 1$  represents the boundary value for the moduli of eigenvalues. The ALPHA-stability domain does not include the boundary. Default value is 0 for continuous-time controllers and 1 for discrete-time controllers.

'tol1' If 'order' is not specified, tol1 contains the tolerance for determining the order of the reduced controller. For model reduction, the recommended value of tol1 is c\*info.hsvc(1), where c lies in the interval [0.00001, 0.001]. Default value is info.ncs\*eps\*info.hsvc(1). If 'order' is specified, the value of tol1 is ignored.

'tol2' The tolerance for determining the order of a minimal realization of the ALPHA-stable part of the given controller. TOL2 <= TOL1. If not specified, ncs\*eps\*info.hsvc(1) is chosen.

'gram-ctrb'

Specifies the choice of frequency-weighted controllability Grammian as follows:

'standard' Choice corresponding to standard Enns' method [1]. Default method. 'enhanced'

Choice corresponding to the stability enhanced modified Enns' method of [2].

'gram-obsy'

Specifies the choice of frequency-weighted observability Grammian as follows:

'standard' Choice corresponding to standard Enns' method [1]. Default method. 'enhanced'

Choice corresponding to the stability enhanced modified Enns' method of [2].

'equil', 'scale'

Boolean indicating whether equilibration (scaling) should be performed on G and K prior to order reduction. Default value is false if both  ${\tt G.scaled == true}$ ,  ${\tt K.scaled == true}$  and true otherwise. Note that for MIMO models, proper scaling of both inputs and outputs is of utmost importance. The input and output scaling can **not** be done by the equilibration option or the **prescale** command because these functions perform state transformations only. Furthermore, signals should not be scaled simply to a certain range. For all inputs (or outputs), a certain change should be of the same importance for the model.

#### Algorithm

Uses SLICOT SB16AD by courtesy of NICONET e.V.

# 16 Overloaded Operators

# 16.1 @lti/ctranspose

Conjugate transpose or pertransposition of LTI objects. Used by Octave for "sys'". For a transfer-function matrix G, G' denotes the conjugate of G given by G.'(-s) for a continuous-time system or G.'(1/z) for a discrete-time system. The frequency response of the pertransposition of G is the Hermitian (conjugate) transpose of G(jw), i.e. freqresp G(jw), i.e. freqresp G(jw), w'. **WARNING:** Do **NOT** use this for dual problems, use the transpose "sys.'" (note the dot) instead.

# 16.2 @lti/horzcat

Horizontal concatenation of LTI objects. If necessary, object conversion is done by sys\_group. Used by Octave for "[sys1, sys2]".

# 16.3 @lti/inv

Inversion of LTI objects.

# 16.4 @lti/minus

Binary subtraction of LTI objects. If necessary, object conversion is done by sys\_group. Used by Octave for "sys1 - sys2".

# 16.5 @lti/mldivide

Matrix left division of LTI objects. If necessary, object conversion is done by sys\_group in mtimes. Used by Octave for "sys1 \ sys2".

# 16.6 @lti/mpower

Matrix power of LTI objects. The exponent must be an integer. Used by Octave for "sys^int".

# 16.7 @lti/mrdivide

Matrix right division of LTI objects. If necessary, object conversion is done by sys\_group in mtimes. Used by Octave for "sys1 / sys2".

# 16.8 @lti/mtimes

Matrix multiplication of LTI objects. If necessary, object conversion is done by sys\_group. Used by Octave for "sys1 \* sys2".

# 16.9 @lti/plus

Binary addition of LTI objects. If necessary, object conversion is done by sys\_group. Used by Octave for "sys1 + sys2". Operation is also known as "parallel connection".

# 16.10 @lti/subsasgn

Subscripted assignment for LTI objects. Used by Octave for "sys.property = value".

# 16.11 @lti/subsref

Subscripted reference for LTI objects. Used by Octave for "sys = sys(2:4, :)" or "val = sys.prop".

# 16.12 @lti/transpose

Transpose of LTI objects. Used by Octave for "sys.'". Useful for dual problems, i.e. controllability and observability or designing estimator gains with lqr and place.

# 16.13 @lti/uminus

Unary minus of LTI object. Used by Octave for "-sys".

# 16.14 @lti/vertcat

Vertical concatenation of LTI objects. If necessary, object conversion is done by sys\_group. Used by Octave for "[sys1; sys2]".

# 17 Miscellaneous

# 17.1 options

```
opt = options ("key1", value1, "key2", value2, ...)
                                                                        [Function File]
  Create options struct opt from a number of key and value pairs. For use with order reduction
  commands.
  Inputs
  key, property
             The name of the property.
             The value of the property.
  value
  Outputs
  opt
             Struct with fields for each key.
  Example
                  octave:1> opt = options ("method", "spa", "tol", 1e-6)
                  opt =
                    scalar structure containing the fields:
                      method = spa
                      tol = 1.0000e-06
                  octave:2> save filename opt
                  octave:3> # save the struct 'opt' to file 'filename' for later use
                  octave:4> load filename
                  octave:5> # load struct 'opt' from file 'filename'
```

### 17.2 strseq

#### 17.3 test\_control

test\_control [Script File]

Execute all available tests at once. The Octave control package is based on the SLICOT library. SLICOT needs a LAPACK library which is also a prerequisite for Octave itself. In case of failing test, it is highly recommended to use Netlib's reference LAPACK for building Octave. Using ATLAS may lead to sign changes in some entries in the state-space matrices. In general, these sign changes are not 'wrong' and can be regarded as the result of state transformations. Such state transformations (but not input/output transformations) have no influence on the input-output behaviour of the system. For better numerics, the control package uses such transformations by default when calculating the frequency responses and

a few other things. However, arguments like the Hankel singular Values (HSV) must not change. Differing HSVs and failing algorithms are known for using Framework Accelerate from Mac OS X 10.7.

# 17.4 BMWengine

```
sys = BMWengine ()[Function File]sys = BMWengine ("scaled")[Function File]sys = BMWengine ("unscaled")[Function File]
```

Model of the BMW 4-cylinder engine at ETH Zurich's control laboratory.

#### OPERATING POINT

Drosselklappenstellung alpha\_DK = 10.3 Grad
Saugrohrdruck p\_s = 0.48 bar

Motordrehzahl n = 860 U/min Lambda-Messwert lambda = 1.000

Relativer Wandfilminhalt nu = 1

#### **INPUTS**

U\_1 Sollsignal Drosselklappenstellung
U\_2 Relative Einspritzmenge
U\_3 Zuendzeitpunkt [Grad KW]

M\_L Lastdrehmoment [Nm]

#### STATES

X\_1 Drosselklappenstellung
X\_2 Saugrohrdruck
 [bar]
X\_3 Motordrehzahl
 [U/min]
X\_4 Messwert Lamba-Sonde
 [-]
X\_5 Relativer Wandfilminhalt
 [-]

#### OUTPUTS

Y\_1 Motordrehzahl [U/min]
Y\_2 Messwert Lambda-Sonde [-]

#### SCALING

U\_1N, X\_1N 1 Grad U\_2N, X\_4N, X\_5N, Y\_2N 0.05

U\_3N 1.6 Grad KW X\_2N 0.05 bar

X\_3N, Y\_1N 200 U/min

# 17.5 Boeing707

#### sys = Boeing707 ()

[Function File]

Creates a linearized state-space model of a Boeing 707-321 aircraft at v=80 m/s (M=0.26,  $G_{a0}=-3^{\circ}$ ,  $\alpha_0=4^{\circ}$ ,  $\kappa=50^{\circ}$ ).

System inputs: (1) thrust and (2) elevator angle.

System outputs: (1) airspeed and (2) pitch angle.

Reference: R. Brockhaus: Flugregelung (Flight Control), Springer, 1994.

# 17.6 WestlandLynx

sys = WestlandLynx () [Function File]

Model of the Westland Lynx Helicopter about hover.

INPUTS
main rotor collective
longitudinal cyclic
lateral cyclic
tail rotor collective

STATES [rad] pitch attitude theta roll attitude [rad] phi roll rate (body-axis) [rad/s] p pitch rate (body-axis) [rad/s] q [rad/s] yaw rate хi [ft/s]

OUTPUTS heave velocity H\_dot

[ft/s] [rad] pitch attitude theta [rad] roll attitude phi heading rate psi\_dot [rad/s] [rad/s] roll rate p [rad/s] pitch rate q

Reference:

Skogestad, S. and Postlethwaite I.

Multivariable Feedback Control: Analysis and Design

Second Edition Wiley 2005

http://www.nt.ntnu.no/users/skoge/book/2nd\_edition/matlab\_m/matfiles.html