

Multipoly: A Toolbox for Multivariable Polynomials

Version 2.01

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Abstract

Multipoly is a Matlab toolbox for the creation and manipulation of polynomials with one or more variables. This document briefly describes the use and functionality of this toolbox. Section 1 describes the installation of the toolbox. Section 2 gives a brief introduction on the basic functionality of the toolbox. More advanced functionality is described in Section 3 shows more advanced functionality. Full documentation for all toolbox functions is provided in Section 5.

1 Installation

The toolbox was tested with MATLAB versions R2009a and R2009b. The multipoly objects have been constructed using Matlab's new object oriented programming syntax. As a result, the toolbox will not function correctly in R2007b and earlier versions of Matlab. To install the toolbox:

- Download the zip file and extract the contents to the directory where you want to install the toolbox.
- Add the multipoly directory to the Matlab path, e.g. using Matlab's `addpath` command. Note that the toolbox will not work if you are currently in the `@polynomial` directory. This is due to MATLAB's handling of object methods.
- As described below, the `subs` command can be used to evaluate polynomials at specific values of the variables. The toolbox contains one lower level mex function, `peval.c`, which can be compiled to greatly speed up evaluation of polynomials. To compile this mex file, change to the `multipoly\@polynomial\private` folder. Type `mex peval.c` in this folder to compile the mex function. There is a m-file version of this function which will be called if the mex version is not compiled but polynomial evaluations will be significantly slower than the compiled mex function.

2 Basic Functionality

Polynomial objects are most easily constructed by performing basic operations on polynomial variables. Use the `pvar` command to create polynomial variables, e.g.

```
>> pvar x1 x2 x3
```

A multivariable polynomial object can be created from these variables using addition, multiplication, and exponentiation:

```
>> p = x3^4+5*x2+x1^2
p =
    x3^4 + x1^2 + 5*x2
```

Matrices of polynomials can be created from polynomials using horizontal/vertical concatenation and block diagonal augmentation:

```
>> p = x3^4+5*x2+x1^2
p =
    x3^4 + x1^2 + 5*x2

>> M1=[p 2*x2]
M1 =
    [ x3^4 + x1^2 + 5*x2 , 2*x2 ]

>> M2=[p; 2*x1*x2*x3]
M2 =
    [ x3^4 + x1^2 + 5*x2 ]
    [      2*x1*x2*x3 ]

>> M3 = blkdiag(p,x1-5)
M3 =
    [ x3^4 + x1^2 + 5*x2 ,      0 ]
    [      0 , x1 - 5 ]
```

Elements of a polynomial matrix can be referenced and assigned using the standard MATLAB referencing notation:

```
>> M3
M3 =
    [ x3^4 + x1^2 + 5*x2 ,      0 ]
    [      0 , x1 - 5 ]

>> M3(2,2)
ans =
    x1 - 5

>> M3(1,:)
ans =
    [ x3^4 + x1^2 + 5*x2 , 0 ]

>> M3(1,2) = (x1+2)^2
M3 =
    [ x3^4 + x1^2 + 5*x2 , x1^2 + 4*x1 + 4 ]
    [      0 , x1 - 5 ]
```

3 Advanced Functionality

This section describes some of the additional features of the multipoly toolbox. A complete list of implemented functions can be found in Section 5.

3.1 Creating Polynomials

The toolbox contains several functions to construct polynomials of specialized form. The `mpvar` function can be used to create a polynomial matrix variable:

```
>> P = mpvar('p',[4 2])
P =
    [ p_1_1, p_1_2]
    [ p_2_1, p_2_2]
    [ p_3_1, p_3_2]
```

```
[ p_4_1, p_4_2]
```

```
>> P = mpvar('p',[4 4],'s')
P =
[ p_1_1, p_1_2, p_1_3, p_1_4]
[ p_1_2, p_2_2, p_2_3, p_2_4]
[ p_1_3, p_2_3, p_3_3, p_3_4]
[ p_1_4, p_2_4, p_3_4, p_4_4]
```

The first argument of `mpvar` specifies the prefix for the variable names in the matrix and the the second argument specifies the matrix size. The 's' option in the second example is used to construct square, symmetric polynomial matrix variables.

The `monomials` function is used to construct a vector list of monomials:

```
>> pvar x1 x2
>> Z1 = monomials([x1;x2],0:2)
Z1 =
[      1]
[     x1]
[     x2]
[   x1^2]
[  x1*x2]
[   x2^2]
```

The first argument of `monomials` specifies the variables used to construct the monomials vector. The second argument specifies the degrees of monomials to include in the monomials vector. In the example above, the vector `Z1` returned by `monomials` contains all monomials in variables `x1` and `x2` of degrees 0,1, and 2.

The toolbox contains two functions to compute least squares polynomial fits. `pdatafit` computes a polynomial fit to given input/output data. `pfunctionfit` computes a polynomial fit to a specified function. Syntax and examples for these functions is provided in Section 5.

The toolbox also contains functions to convert between the multipoly and symbolic toolboxes. `s2p` converts from a polynomial from a symbolic toolbox object to a multipoly object. `p2s` converts a polynomial from a multipoly to a symbolic object. The two toolboxes have different functionality and it can be useful to convert back and forth depending on the desired functionality.

Finally, it is possible to directly create a multivariable polynomial by calling the `polynomial` constructor. The data structure used by the multipoly toolbox to represent polynomials must be understood in order to use this constructor. The coefficients, monomials degrees, and variables names are stored for each polynomial. A simple scalar example illustrates the data structure:

```
>> pvar x1 x2 x3
>> p = 3*x3^4+5*x2*x3+7*x1^2
p =
  3*x3^4 + 7*x1^2 + 5*x2*x3
>> full(p.coefficient)
ans =
     3
     7
     5
>> full(p.degmat)
ans =
     0     0     4
     2     0     0
     0     1     1
>> p.varname
ans =
    'x1'
```

```
'x2'
'x3'
```

Each row of the degree matrix describes one term in the polynomial. The columns of the degree matrix correspond to the listing of the variables in `p.varname`. In this example, the rows of the degree matrix correspond to the monomials x_3^4 , x_1^2 , and x_2x_3 , respectively. The rows of the coefficient matrix provide the coefficients for the monomial specified by the corresponding row of the degree matrix. In this example, the rows of the coefficient and degree matrices specify the terms $3x_3^4$, $7x_1^2$, and $5x_2x_3$.

Next consider an $N \times M$ polynomial in V variables consisting of T terms. This polynomial is stored as an $T \times NM$ sparse coefficient matrix, a $T \times V$ degree matrix and a $V \times 1$ cell array of variable names. It might be more natural to represent the coefficient matrix as an $N \times M \times T$ array of coefficients. However, MATLAB does not support 3D sparse arrays. To exploit sparsity, the coefficient matrix is stored as an $T \times NM$ array. Below is an example showing the data structure information for a polynomial matrix.

```
>> pvar x1 x2

>> M = [x1^2+7*x1*x2 -3*x1*x2; 0 2*x2+5]
M =
    [ x1^2 + 7*x1*x2, -3*x1*x2]
    [          0, 2*x2 + 5]

>> full(M.coefficient)
ans =
     1     0     0     0
     7     0    -3     0
     0     0     0     2
     0     0     0     5

>> full(M.degmat)
ans =
     2     0
     1     1
     0     1
     0     0

>> M.varname
ans =
    'x1'
    'x2'

>> M.matdim
ans =
     2     2
```

The field `matdim` gives the dimensions of the matrix polynomial. The rows of the degree matrix represent the four monomials x_1^2 , x_1x_2 , x_2 and 1. Each row of the coefficient matrix can be reshaped into a 2×2 coefficient matrix. For example, the second row of the coefficient matrix is reshaped to:

```
full( reshape(M.coefficient(2,:),M.matdim) )
ans =
     7    -3
     0     0
```

Thus the second row of the coefficient and degree matrices specifies the term $\begin{bmatrix} 7 & -3 \\ 0 & 0 \end{bmatrix} x_1x_2$.

The `polynomial` constructor directly constructs a polynomial given the coefficient, monomial degree matrix, variable names, and matrix dimensions. The constructor `synatx` is:

```
P=polynomial(Coefficient,Degmat,Varname,Matdim)
```

3.2 Polynomial Manipulations

The toolbox contains functions to easily manipulate and evaluate polynomial expressions. The `subs` function can be used to replace polynomial variables with either symbolic or numeric expressions. A simple example is shown below:

```
>> pvar x1 x2 y1

>> x=[x1;x2];

>> p=2*x1^4+2*x1^3*x2-x1^2*x2^2+5*x2^4
p =
    2*x1^4 + 2*x1^3*x2 - x1^2*x2^2 + 5*x2^4

>> subs(p,x,[1;2])
ans =
    82

>> subs(p,x,[0 1 1; 1 0 2])
ans =
    [ 5, 2, 82]

>> subs(p,x,[y1;0])
ans =
    2*y1^4
```

Numeric substitutions, as in the first two examples of `subs` above, are performed with the private function `peval`. These substitutions are performed much more efficiently if the mex version of `peval.c` is compiled as described in Section 1. The last example of `subs` above demonstrates a symbolic substitution.

There are a variety of other functions to group polynomial terms. The `cleanpoly` remove terms based on value of coefficient and degree. The `poly2basis` projects the polynomial coefficients onto a basis of monomials. The `collect` function collects coefficients of specified variables monomials. Finally, the `monomials` function can also be used to extract all monomials that exist in a polynomial.

```
>> pvar x1 x2;

>> p = [x1^2-9, 5*x1+3*x1*x2-4*x2^2];

>> cleanpoly(p,[],2)
ans =
    [ x1^2, 3*x1*x2 - 4*x2^2]

>> m = monomials(p)
m =
    [ 1]
    [ x1]
    [ x1^2]
    [ x1*x2]
    [ x2^2]

>> R = [x1^2; x2^2];
```

```

>> [V,R,e] = poly2basis(p,R);

>> [V R]
ans =
     1     0    x1^2
     0    -4    x2^2

>> e
e =
    -9, 3*x1*x2 + 5*x1

```

In the example above, the `cleanpoly` function retains only the quadratic terms in the polynomial `p`. The `monomials` function extracts all monomials that exist in `p`. The `poly2basis` function projects the polynomial of `p` onto the monomials listed in `R`. Each row of `V` provides the coefficients of the monomial in the corresponding row of `R`. In this example, the second row of `V` is `[0 -4]` representing the coefficient of x_2^2 in `p`. `poly2basis` also returns the difference between the input polynomial `p` and the projection $R' * V$, i.e. $e = p - R' * V$.

The toolbox contains functions `diff` and `jacobian` to compute derivatives of a polynomial. There are also functions `pcontour` and `pcontour3` to plot 2d and 3d contours of a polynomial. Finally, there are functions to linearize (`plinearize`), trim (`ptrim`), sample (`psample`), and simulate (`psim`) polynomials.

3.3 Simulink Interface

`polylib.mdl` contains a Simulink block for polynomial objects. A polynomial object and its input variables are specified in the dialog box of the object. The block output is the polynomial evaluated at the input of this block. This block can be used to integrate polynomial objects into Simulink models.

4 Acknowledgments

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5 List of Functions

The list of functions for polynomials is given below. This function list can be displayed in Matlab by typing `help multipoly`. The remainder of this section describes the purpose and syntax of most polynomial functions. This information can be displayed in Matlab by typing `help functionname`. Documentation for overloaded function operations, e.g. `plus`, is not provided here but can be obtained at the Matlab prompt using `help`.

Multivariate Polynomial Toolbox

Version 2.00, 23 November 2010.

Creating polynomial objects

- `pvar` - Construct a polynomial variable
- `mpvar` - Construct a matrix or vector polynomial variable
- `polynomial` - Construct a polynomial object
- `monomials` - Construct list of monomials
- `pdatafit` - Compute a polynomial least squares fit to data
- `pfunctionfit` - Compute a polynomial least squares fit to a function

Simulink:

- `polylib.mdl` - Simulink block for polynomial objects

Polynomial plotting:

- `pcontour` - Plot 2d polynomial contours
- `pcontour3` - Plot 3d polynomial contours

Polynomial functions:

- `poly2basis` - Project polynomial onto a basis of monomials
- `plinearize` - Linearize a vector polynomial function
- `ptrim` - Find trim conditions for a polynomial dynamical system
- `psolve` - Find roots of a system of polynomials
- `pvolume` - Estimate the volume of a polynomial set
- `psample` - Draw random samples from a polynomial set
- `psim` - Simulate a polynomial dynamical system
- `pplanesim` - Plot the phase plane for a polynomial dynamical system
- `int` - Element-by-element integration of a polynomial
- `diff` - Element-by-element differentiation of a polynomial
- `jacobian` - Compute Jacobian matrix of a polynomial vector
- `collect` - Collect coefficients of specified variables
- `subs` - Symbolic substitution
- `cleanpoly` - Remove terms based on value of coefficient and degree

Polynomial characteristics:

- `isdouble` - True for arrays of doubles
- `ispvar` - True for arrays of pvars
- `ismonom` - True for arrays of monomials
- `isempty` - True for empty monomials
- `isequal` - Element by element polynomial comparisons
- `size` - Size of a polynomial matrix
- `length` - Length of a polynomial matrix
- `fieldnames` - Get properties of a polynomial object

Conversions:

- `p2s` - Convert from multipoly to symbolic toolbox
- `s2p` - Convert from symbolic toolbox to multipoly
- `double` - Convert constant polynomial to a double
- `char` - Converts a polynomial to its string representation.

Overloaded arithmetic operations:

plus, +	- Add polynomials
minus, -	- Subtract polynomials
mtimes, *	- Multiply polynomials
mpower, ^	- Power of a polynomial
horzcat, [,]	- Horizontal concatenation of polynomials
vertcat, [;]	- Vertical concatenation of polynomials
diag	- Diagonal poly matrices and diagonals of poly matrices
tril	- Extract lower triangular part of a polynomial matrix
triu	- Extract upper triangular part of a polynomial matrix
blkdiag	- Block diagonal concatenation of polynomial matrices
ctranspose, '	- Non-conjugate transpose of a polynomial
transpose, .'	- Non-conjugate transpose of a polynomial
reshape	- Reshape a polynomial matrix
repmat	- Replicate and tile an array of polynomials
uplus	- Unary plus of a polynomial
uminus	- Unary minus of a polynomial
times, .*	- Element-by-element multiply of polynomials
power, .^	- Element-by-element power of a polynomial
sum	- Sum of the elements of a polynomial array
prod	- Product of the elements of a polynomial array
trace	- Sum of the diagonal elements
det	- Determinant of a polynomial matrix

5.1 PVAR

`function p = pvar(varargin)`

DESCRIPTION

Create variables (i.e. monomials of degree 1).

INPUTS

`X1,X2,...`: Character strings used to name variables.

OUTPUTS

`p`: `pvar`

SYNTAX

`pvar('x1','x2','x3')`

`pvar x1 x2 x3`

Both of these function calls create monomials of degree 1 in the caller workspace with the given names. Any number of pvars can be created.

`p1 = pvar('x1')`

Creates a pvars named `x1` and assigns it to the output variable `p1`.

`[p1,p2,...] = pvar('x1','x2',...)`

Creates many pvars and assigns them to the output variables.

See also `mpvar`

5.2 MPVAR

```
function P = mpvar(cstr,N,M,opt);
```

DESCRIPTION

Create a polynomial matrix or vector variable

INPUTS

cstr: Character string to be used in creating the coefficient vector.
N,M: row and column dimensions of polynomial matrix.
opt: If N==M, then set opt = 's' to generate a symmetric matrix variable.

OUTPUTS

P: polynomial matrix

SYNTAX

```
P = mpvar('c',N)
    Creates an NxN polynomial matrix with entries c_i_j.
P = mpvar('c',N,M)
P = mpvar('c',[N,M])
    Creates an NxM polynomial matrix with entries c_i_j.
P = mpvar('c',N,N,'s')
    Creates an NxN symmetric polynomial matrix with entries c_i_j.
P = mpvar('c',[N,1])
P = mpvar('c',[1,N])
    Creates an Nx1 or 1xN polynomial vector with entries c_i if
    N>1. If N=1 then this creates a pvar named c.
mpvar(cstr,N,M)
    Equivalent to calling eval([cstr '=mpvar(cstr,N,M);']).
```

EXAMPLE

```
P = mpvar('p',[2,3])
```

```
P =
[ p_1_1, p_1_2, p_1_3]
[ p_2_1, p_2_2, p_2_3]
```

See also pvar

5.3 POLYNOMIAL

```
function P = polynomial(Coefficient,Degmat,Varname,Matdim);
```

DESCRIPTION

Creates a polynomial or a matrix of polynomials.

INPUTS

Coefficient: coefficients of each monomial.

Degmat: degrees of each monomial

Varname: names of variables

Matdim: dimensions of the polynomial matrix

OUTPUT

P: polynomial object

SYNTAX

P=polynomial

Creates an empty polynomial object.

P=polynomial(Coefficient)

If Coefficient is a real matrix of dimension NxM, then P is an NxM constant polynomial.

P=polynomial(Varname)

If Var is an NxM cell array of strings, then P is an NxM polynomial whose entries are the variables specified in Var.

P=polynomial(Coefficient)

If Coefficient is a polynomial object, then P=Coefficient.

P=polynomial(Coefficient,Degmat,Varname,Matdim)

If P is an NxM polynomial that is the sum of T terms in V variables, the inputs should be specified as:

Coefficient is a Tx(N*M) sparse matrix.

The coefficients of the (i,j) entry of the polynomial matrix are a Tx1 vector stored in the i*N*(j-1) column of Coefficient.

Degmat is a TxV sparse matrix of natural numbers. Row t gives the degrees of each variable for the tth term.

Varname is a Vx1 cell array with entry v giving the name of variable v. For a constant polynomial, varname is an empty 1x1 cell.

Matdim is a 1x2 vector of the matrix dimensions, [N M].

5.4 MONOMIALS

function Z=monomials(p,deg)

DESCRIPTION

Construct list of monomials

INPUTS

p: A polynomial, vector of pvars or a non-negative integer.
deg: A vector of non-negative integers specifying the degrees
of monomials to be included Z.

OUTPUTS

Z: lz-by-1 list of monomials

Z: If p is a polynomial (deg is not specified) then Z will be a
lz-by-1 vector of all monomials in p. If p is a vector of pvars
then Z will be a lz-by-1 vector of all monomials of the specified
degrees in the given pvars. If vars is a non-negative integer then
Z will be the lz-by-var degree matrix with each row specifying the
degrees of one of the monomials.

SYNTAX

Z=monomials(p)

If p is a polynomial then Z is the vector of monomials in p.

Z=monomials(vars,deg)

If vars is a vector of pvars then Z is a vector of all monomials
in the variables listed in vars and degrees listed in deg.

Z=monomials(nvar,deg)

If nvar is a non-negative integer then Z is the degree matrix
corresponding to all monomials in nvar variables and degrees deg.

EXAMPLE

```
pvar x1 x2
Z1 = monomials([x1;x2],0:2)
```

Z1 =

```
[ 1]
[ x1]
[ x2]
[ x1^2]
[ x1*x2]
[ x2^2]
```

```
p = x1^2+5*x1*x2-6*x2^3;
Z2 = monomials(p)
```

Z2 =

```
[ x1^2]
[ x1*x2]
[ x2^3]
```

See also poly2basis

5.5 PDATAFIT

```
function [pfit,cfit,info] = pdatafit(p,x,Xdata,Ydata,W)
```

DESCRIPTION

This function finds the coefficients of a multivariate polynomial that best fits given data in a least-squares cost. The data is fit with a linear combination of polynomial basis functions:

$$p(x,c) = c_1 f_1(x) + c_2 f_2(x) + \dots + c_k f_k(x)$$

where f_1, f_2, \dots, f_k are the polynomial basis functions. `pdatafit` computes the coefficients c_1, c_2, \dots, c_k that minimize the fitting error in a weighted squares cost:

$$\min_c \sum_i (W(i) * e(i))^2$$

where $e(i)$ is the fitting error of the i -th data point, i.e.

$$e(i) := p(Xdata(i,:),c) - Ydata(i).$$

INPUTS

`p`: 1-by-1 polynomial.
`x`: N_x -by-1 vector of pvars that specifies the independent variables in `p`. All other variables in `p` are considered to be coefficients.
`Xdata`: N_x -by- N_{pts} matrix of input data values. The i -th row of `Xdata` gives the data values associated with `x(i)`.
`Ydata`: 1-by- N_{pts} vector of output data values
`W` (Optional): 1-by- N_{pts} weighting vector [Default: `W=ones(1,Npts)`]

OUTPUTS

`pfit`: Least-squares polynomial fit
`cfit`: N_c -by-2 cell array of the optimal coefficients. The first column contains the coefficients (as chars) and the second column contains the optimal values. The `subs` command can be used to replace the coefficients in any polynomial with their optimal values, e.g. `pfit = subs(p,cfit)`.
`info`: Data structure containing the matrices in the least squares problem. `info` has the fields `A`, `b`, `cfit`, `W`, `e`. This gives the data of the least squares problem in the form:
$$\min_c || \text{diag}(W) * (A * c - b) ||_2.$$

`e = A*cfit-b` is the fitting error.

SYNTAX

```
[pfit,cfit,info] = pdatafit(p,x,Xdata,Ydata)
[pfit,cfit,info] = pdatafit(p,x,Xdata,Ydata,W)
```

EXAMPLE

```
Xdata = linspace(100,200);
Ydata = 1./Xdata;
pvar c0 c1 c2 x;
p=c0+c1*x+c2*x^2;
[pfit,cfit,info] = pdatafit(p,x,Xdata,Ydata)
plot(Xdata,Ydata,'bx',Xdata,double(subs(pfit,x,Xdata)),'r--')
legend('1/X','pfit'); xlabel('x');
```

```
pfit =
3.2808e-007*x^2 - 0.00014616*x + 0.0212
cfrit =
'c0'    [    0.0212]
'c1'    [-1.4616e-004]
```

```

    'c2'      [ 3.2808e-007]
info =
    A: [100x3 double]
    b: [100x1 double]
    cfit: [3x1 double]
    W: [100x1 double]
    e: [100x1 double]

```

See also `pfunctionfit`

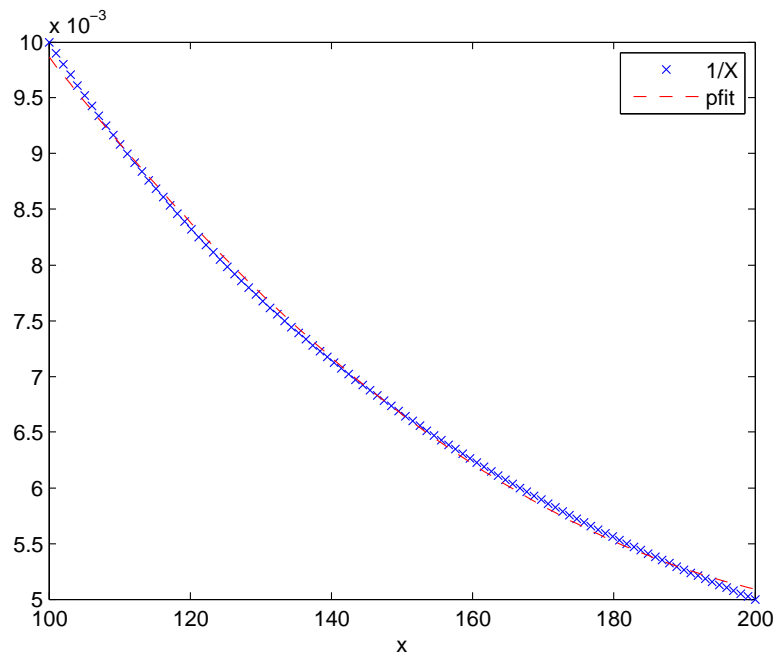


Figure 1: Polynomial fit of $1/x$ using `pdatafit`

5.6 PFUNCTIONFIT

```
function [pfit,cfit,fiterr] = pfunctionfit(p,x,Xdata,fnc,W)
```

DESCRIPTION:

This function finds the coefficients of a multivariate polynomial that best fits a function fnc in a least-squares cost. The function is fit with a linear combination of polynomial basis functions:

$$p(x,c) = c_1*f_1(x)+c_2*f_2(x) + \dots + c_k*f_k(x)$$

where f_1, f_2, \dots, f_k are the polynomial basis functions. pfunctionfit samples the function fnc and computes the coefficients c_1, c_2, \dots, c_k that minimize the fitting error on these samples in a weighted squares cost. See pdatafit for more detail.

INPUTS:

p: 1-by-1 polynomial.
x: Nx-by-1 vector of pvars that specifies the independent variables in p. All other variables in p are considered to be coefficients
Xdata (Optional): Nx-by-Npts matrix of input data values at which to evaluate fnc for fitting. Alternatively, Xdata can be a structure with fields specyng how to construct the data:
fields to construct the Nvars-by-Npts input data set.
- range:= Nx-by-2 matrix containing the data range [min max] of the variables defined in vars. Default is [-1 1]
- sample:=defines the sampling technique. Choices are: 'grid', 'uniform', 'lhs'. Default is 'grid'. 'grid' generates linearly spaced data along each direction. 'uniform' draws random samples from the range using a uniform distribution. 'lhs' uses the Latin Hypercube sampling technique. 'lhs' requires the Statistics Toolbox.
- Npts: If sample='grid' then Npts is a Nvar-by-1 vector defining the number of points to be sampled along each direction. The total # of points is prod(Npts). For 'lhs' or 'uniform', Npts is a 1-by-1 defining the total number of sampled points.
fnc : Function to fit with inputs x and 1-by-1 output. fnc can be a function handle, string expression, or polynomial.
W (Optional): 1-by-Npts weighting vector . Alternatively W can be a function handle, string expression, or polynomial.
[Default: W=ones(1,Npts)]

OUTPUTS:

pfit: Least-squares polynomial fit
cfrit: Nc-by-2 cell array of the optimal coefficients. The first column contains the coefficients (as chars) and the second column contains the optimal values. The subs command can be used to replace the coefficients in any polynomial with their optimal values, e.g. pfit = subs(p,cfrit).
info: Data structure containing the matrices in the least squares problem. info has the fields A, b, cfrit, W, e as described in pdatatfit help. It also contains Xdata and Ydata. Xdata are the input data samples and Ydata gives the values of fnc evaluated at Xdata. Sample information is stored in the fields sample, range, and Npts.

SYNTAX

```

[pfit,cfit,info] = pfunctionfit(p,vars,Xdata,fnc)
[pfit,cfit,info] = pfunctionfit(p,vars,fnc)
[pfit,cfit,info] = pfunctionfit(p,vars,Xdata,fnc,W)

```

EXAMPLE

```

fnc = @(x) sin(x);
pvar c0 c1 c2 c3 x;
vars = x;
p = c0 + c1*x + c2*x^2 + c3*x^3;
Xdata.sample = 'uniform';
Xdata.Npts = 20;
[pfit,cfit,info] = pfunctionfit(p,vars,Xdata,fnc);
ezplot(fnc,[info.range(1) info.range(2)]); hold on;
xx = linspace(info.range(1),info.range(2),10);
plot(xx,double(subs(pfit,vars,xx)),'r--'); hold off;
legend('Original Function','Polynomial Fit'); xlabel('x');

```

See also `pdatafit`, `lhsdesign`

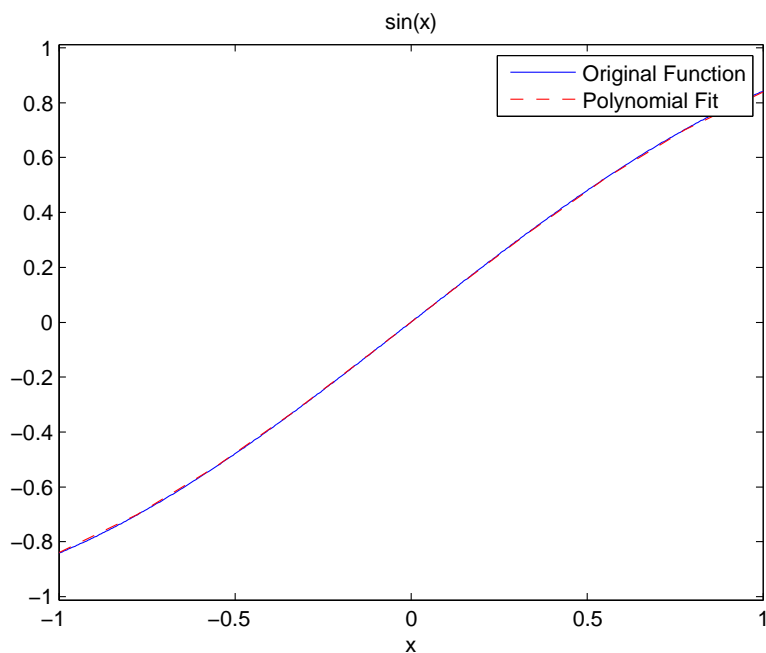


Figure 2: Polynomial fit of $\sin(x)$ using `pfunctionfit`

5.7 POLYLIB

POLYLIB.MDL - Simulink block for polynomial objects

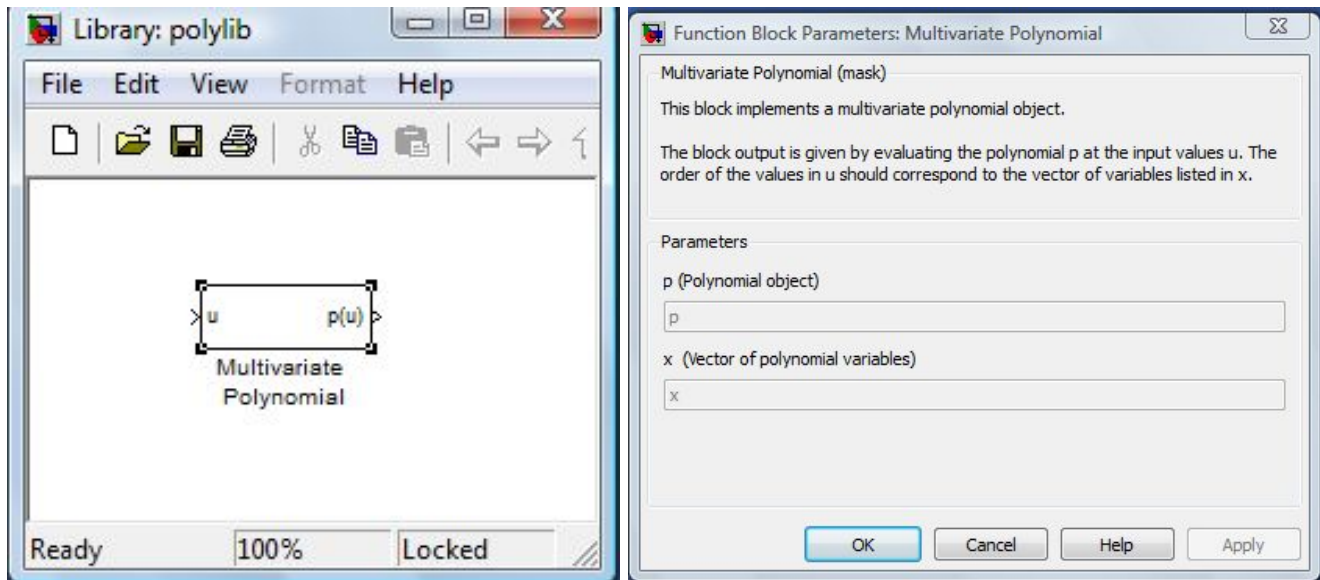


Figure 3: Polynomial Simulink Block (left) and dialog box (right)

5.8 PCONTOUR

```
function [C,h] = pcontour(p,v,domain,linespec,npts,var)
```

DESCRIPTION

Plots contours of $p(x,y)$ at the contour values specified by the vector v . The contours are generated numerically by evaluating p on a grid of values of x and y and then calling the CONTOUR function.

INPUTS

p : 1-by-1 polynomial of two variables
 v : N-by-1 vector of contour values (Default: $v=1$)
 $domain$: 1-by-4 vector specifying the plotting domain,
 $[Xmin\ Xmax\ Ymin\ Ymax]$
 (Default: $domain = [-1\ 1\ -1\ 1]$)
 $linespec$: Color and linetype. (Default: $linespec='b'$)
 $npts$: 1-by-2 vector specifying the number of grid points along
 each axis, $[Num\ of\ X\ pts,\ Num\ of\ Y\ pts]$
 (Default: $npts = [100\ 100]$)
 var : 1-by-2 vector of pvars specifying the x/y axis variables,
 $[Variable\ for\ X\ axis,\ Variable\ for\ Y\ axis]$
 (Default $var = p.var$)

OUTPUTS

C,h : Contour matrix and contour handle object returned by CONTOUR

SYNTAX

```
pcontour(p)
pcontour(p,v)
pcontour(p,v,domain)
pcontour(p,v,domain,linespec)
pcontour(p,v,domain,linespec,npts)
pcontour(p,v,domain,linespec,npts,var)
[C,h] = pcontour(p,v,domain,linespec,npts,var)
```

EXAMPLE

```
pvar x y
p = (x-2)^2-(x-2)*y+y^2;
domain = [0 4 -2 2];
[C,h]=pcontour(p,[0.5 1 2],domain);
clabel(C,h);
```

See also contour, clabel, pcontour3

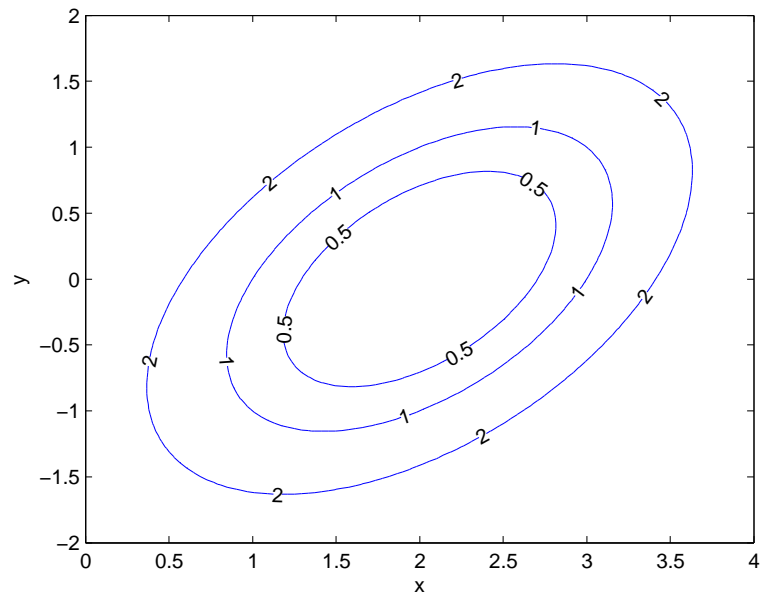


Figure 4: 2-d contours of a quadratic polynomial using `pcontour`

5.9 PCONTOUR3

```
function [F,V,C] = pcontour3(p,v,domain,npts,var)
```

DESCRIPTION

Plots contour surfaces of $p(x,y,z)$ at the values specified by the vector v . The contours are generated numerically by evaluating p on a grid of values of x,y,z and then calling the ISOSURFACE function.

INPUTS

p : 1-by-1 polynomial of three variables
 v : N-by-1 vector of contour values (Default: $v=1$)
 $domain$: 1-by-6 vector specifying the plotting domain,
 $[Xmin\ Xmax\ Ymin\ Ymax\ Zmin\ Zmax]$
 (Default: $domain = [-1\ 1\ -1\ 1\ -1\ 1]$)
 $npts$: 1-by-3 vector specifying the number of grid points along
 each axis, $[Num\ of\ X\ pts,\ Num\ of\ Y\ pts,\ Num\ of\ Z\ pts]$
 (Default: $npts = [50\ 50\ 50]$)
 var : 1-by-3 vector of pvars specifying the x/y/z axis variables,
 $[Variable\ for\ X\ axis,\ Variable\ for\ Y\ axis,\ Variable\ for\ Z\ axis]$
 (Default $var = p.var$)

OUTPUTS

F,V,C : Faces, vertices, and facevertexcdata generated by ISOSURFACE.
The 1,2, and 3 variable outputs are the same as those generated
by ISOSURFACE.

SYNTAX

```
pcontour3(p)
pcontour3(p,v)
pcontour3(p,v,domain)
pcontour3(p,v,domain,npts)
pcontour3(p,v,domain,npts,var)
[F,V,C] = pcontour3(p,v,domain,npts,var)
```

EXAMPLE

```
pvar x y z
domain = [-3.5 3.5 -1.5 1.5 -1.5 1.5];
p1 = x^2+y^2+z^2;
ph1= patch(pcontour3(p1,2,domain));
set(ph1, 'FaceColor', 'none', 'EdgeColor', 'red' );
p2 = x^2/4+2*y^2+3*z^2;
ph2= patch(pcontour3(p2,2,domain));
set(ph2, 'FaceColor', 'blue', 'EdgeColor', 'none' );
view(3); axis equal
```

See also pcontour, isosurface

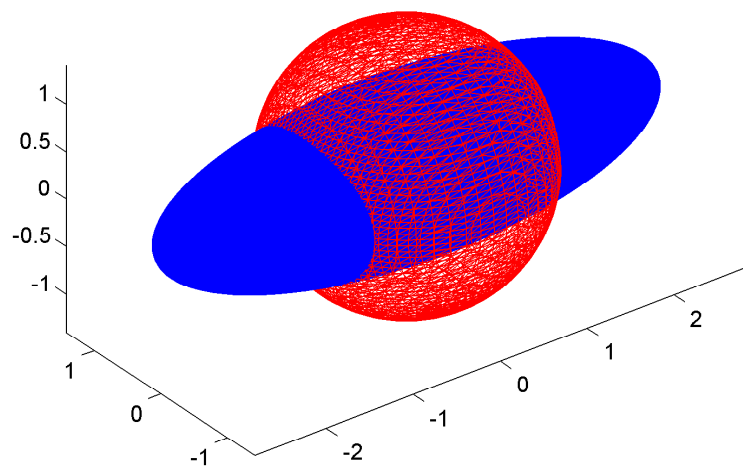


Figure 5: 3-d contours of quadratic polynomials using `pcontour3`

5.10 POLY2BASIS

```
function [V,R,e] = poly2basis(p,R)
```

DESCRIPTION

Projects a vector of polynomials p onto the span of the monomials contained in the vector R .

INPUTS

p : 1-by- lp vector of polynomials.

R [Optional]: lr -by-1 basis of monomials. [Default: $R=\text{monomials}(p)$]

OUTPUTS

V : lr -by- lp matrix expressing the projection of the polynomial p on the monomials in R . The projection of p on to the span of R is given by $R'*V$.

R : Vector of monomials

e : Difference between the input polynomial p and the projection $R'*V$, i.e. $e = p - R'*V$. If R contains all monomials in p then $e=0$.

SYNTAX

```
[V,R,e] = poly2basis(p,R);
```

EXAMPLE

```
pvar x1 x2;
p = [x1^2-9, 5*x1+3*x1*x2-4*x2^2];
[V,R,e] = poly2basis(p,monomials(p));
[V R]
```

ans =

```
[ -9,  0,    1]
[  0,  5,   x1]
[  1,  0,  x1^2]
[  0,  3, x1*x2]
[  0, -4,  x2^2]
```

```
p-R'*V
```

ans =

```
[ 0, 0]
```

See also `monomials`

5.11 PLINEARIZE

```
function [A,B,f0] = plinearize(f,x,u,x0,u0)
```

DESCRIPTION

This function linearizes the vector polynomial function $f(x,u)$ about the trim point $x=x_0$ and $u=u_0$. The linearization is

$$f(x,u) = f(x_0,u_0) + A*z + B*w + \text{Higher Order Terms}$$

where $z:=x-x_0$ and $w:=u-u_0$ are the deviations from the trim values.

INPUTS

f: Vector field of polynomial system (Ns-by-1 polynomial)
x: State (Ns-by-1 vector of pvars)
u: Input (Nu-by-1 vector of pvars) [Optional]
x0: Trim state [Optional, Default: x0=0]
u0: Trim input [Optional, Default: u0=0]

OUTPUTS

A: State matrix
B: Input matrix
f0: f evaluated at (x0,u0)

SYNTAX

```
[A,f0] = plinearize(f,x)
[A,f0] = plinearize(f,x,x0)
[A,B,f0] = plinearize(f,x,u)
[A,B,f0] = plinearize(f,x,u,x0)
[A,B,f0] = plinearize(f,x,u,x0,u0)
```

EXAMPLE

```
pvar x1 x2 u;
x = [x1;x2];
f = [-2*x1+x2+x1^2-7; x1-3*x2+u+u^2+3];
x0 = [3;4];
u0 = 2;
[A,B,f0] = plinearize(f,x,u,x0,u0)
```

A =

```
4    1
1   -3
```

B =

```
0
5
```

f0 =

```
0
0
```

See also jacobian, ptrim

5.12 PTRIM

```
function [xt,ut,ft,ht,flg] = ptrim(f,x,u,x0,u0,h,opts)
```

DESCRIPTION

This function solves for trim states and inputs for the polynomial dynamical system

$$dx/dt = f(x,u)$$

The trim values (xt,ut) satisfy $f(xt,ut)=0$. FSOLVE is used to solve these nonlinear equations. Initial guesses for the trim state/input can be passed to FSOLVE. Additional equality constraints on the trim condition can be specified in the form $h(x,u)=0$ where h is a polynomial vector.

INPUTS

f: Vector field of polynomial system (Nx-by-1 polynomial)
x: State (Nx-by-1 vector of pvars)
u: Input (Nu-by-1 vector of pvars)
x0: Initial guess for trim state [Optional, Default: x0=0]
u0: Initial guess for trim input [Optional, Default: u0=0]
h: Equality constraints (Nh-by-1 polynomial) [Optional]
opts: Options for fsolve. See fsolve help [Optional]

OUTPUTS

xt: Trim state (Nx-by-1 vector)
ut: Trim input (Nu-by-1 vector)
ft: f evaluated at (xt,ut) (Nx-by-1 vector)
ht: h evaluated at (xt,ut) (Nh-by-1 vector)
If ptrim was successful finding a trim point then ft:=f(xt,ut)
and ht:=h(xt,ut) will both be equal to zero
flg: Exit flag returned by fsolve

SYNTAX

```
[xt,ut,ft,ht,flg] = ptrim(f,x,u)  
[xt,ut,ft,ht,flg] = ptrim(f,x,u,x0,u0)  
[xt,ut,ft,ht,flg] = ptrim(f,x,u,x0,u0,h)  
[xt,ut,ft,ht,flg] = ptrim(f,x,u,x0,u0,h,opts)
```

EXAMPLE

```
pvar x1 x2 u;  
x = [x1;x2];  
f = [-2*x1+x2+x1^2-7; x1-3*x2+u+u^2+3];  
  
% Find a trim condition  
[xt,ut,ft] = ptrim(f,x,u)  
xt =  
-1.7369  
0.5092  
ut =  
0.2173  
ft =  
1.0e-013 *  
0.0799  
0.1865  
  
% Find a trim condition with x2=4
```



```

h = x2-4;
x0 = []; u0 = [];
[xt,ut,ft,ht] = ptrim(f,x,u,x0,u0,h)
xt =
    -1.0000
     4.0000
ut =
     2.7016
ft =
    1.0e-013 *
     0.0089
     0.5329
ht =
     0

```

See also `fsolve`, `plinearize`

5.13 PSOLVE

```
function [xt,ft,flg] = psolve(f,x0,opts)
```

DESCRIPTION

This function solves for roots of the polynomial equation
 $f(x)=0$

FSOLVE is used to solve these nonlinear equations.

Initial guesses for the trim state/input can be passed to FSOLVE.

INPUTS

f: System of polynomial equations (Nx-by-1 polynomial)

x0: Initial guess for solution [Optional, Default: x0=0]

opts: options structures may be passed to fsolve [Optional]

OUTPUTS

xt: Trim state (Nx-by-1 vector)

ft: f evaluated at (xt) (Nx-by-1 vector)

If psolve was successful finding a trim point then ft:=f(xt,ut)
will be equal to zero

flg: Exit flag returned by fsolve

SYNTAX

```
[xt,ft,flg] = psolve(f)
```

```
[xt,ft,flg] = psolve(f,x0)
```

```
[xt,ft,flg] = psolve(f,x0,opts)
```

EXAMPLE

```
pvar x1 x2 u;
```

```
f = [-2*x1+x2+x1^2-7; x1-3*x2+3];
```

```
% Find a root of the polynomial system
```

```
[xt,ft] = psolve(f)
```

```
% Find a root using opts structure
```

```
x0 = []; opts=optimset('Display','On');
```

```
[xt,ft] = psolve(f,x0,opts)
```

See also fsolve, plinearize

5.14 PVOLUME

```
function [vol,volstd] = pvolume(p,v,domain,npts)
```

DESCRIPTION

Estimate the volume contained in the set $\{x : p(x) \leq v\}$ using Monte Carlo sampling. `npts` are drawn uniformly from a hypercube and the number of points, `nin`, contained in the set $\{x : p(x) \leq v\}$ is counted. The volume is estimated as $vol = nin/npts$. An estimate of the standard deviation of this volume is also computed.

INPUTS

`p`: 1-by-1 polynomial of `n` variables
`v`: scalar specifying the sublevel of the polynomial (Default: `v=1`)
`domain`: `n`-by-3 array specifying the sampling hypercube. `domain(i,1)` is a `pvar` in `p` and `domain(i,2:3)` specifies the min and max values of the cube along the specified variable direction,
[`X1`, `X1min`, `X1max`; ...; `Xn`, `Xnmin`, `Xnmax`]
(Default: `domain = [-1 1]` along all variable directions)
`npts`: scalar specifying the number of sample points
(Default: `npts = 1e4`)

OUTPUTS

`vol`: Volume estimate of $\{x : p(x) \leq v\}$
`stdvol`: Standard deviation of the volume estimate.

SYNTAX

```
pvolume(p)
pvolume(p,v)
pvolume(p,v,domain)
pvolume(p,v,domain,npts)
[vol,stdvol] = pvolume(p,v,domain,npts)
```

EXAMPLE

```
pvar x1 x2
p = x1^2 + x2^2;
r = 2;
domain = [x1, -r, r; x2, -r, r];
[vol,stdvol] = pvolume(p,r^2,domain);
truevol = pi*r^2;
[truevol, vol]
ans =
    12.5664    12.5232

[abs(truevol-vol) stdvol]
ans =
    0.0432    0.0660
```

5.15 PSAMPLE

```
function [xin,xon]=psample(p,x,x0,N)
```

DESCRIPTION

This function draws random samples from a set described by a single polynomial inequality:

$$S:=\{ x : p(x)\leq 0 \}$$

A gas dynamics model is used to generate the random samples. This method requires an initial feasible point x_0 in S . The function also assumes that S is closed and bounded.

INPUTS

p : 1-by-1 polynomial of x used to describe the set S .
 x : N_x -by-1 vector of pvars. These are the variables in p .
 x_0 : Initial point in the set S (N_x -by-1 double). The values in x_0 should correspond to the ordering of variables in x .
 N : Number of random samples to generate. (default: $N=1$)

OUTPUTS

xin : N_x -by- N matrix with each column specifying an element in S .
 xon : N_x -by- N matrix with each column specifying an element on the boundary of S , i.e. $p(xon(:,i))=0$ for each i .

SYNTAX

```
[xin,xon]=psample(p,x,x0)  
[xin,xon]=psample(p,x,x0,N)
```

EXAMPLE

```
% Sample unit disk  
pvar x1 x2;  
x = [x1;x2];  
p = x'*x-1;  
[xin,xon]=psample(p,x,zeros(2,1),1e3);  
plot(xon(1,:),xon(2:,:), 'rx'); hold on;  
plot(xin(1,:),xin(2:,:), 'bo'); hold off;  
legend('Samples on Boundary','Samples in Interior')  
axis equal;
```

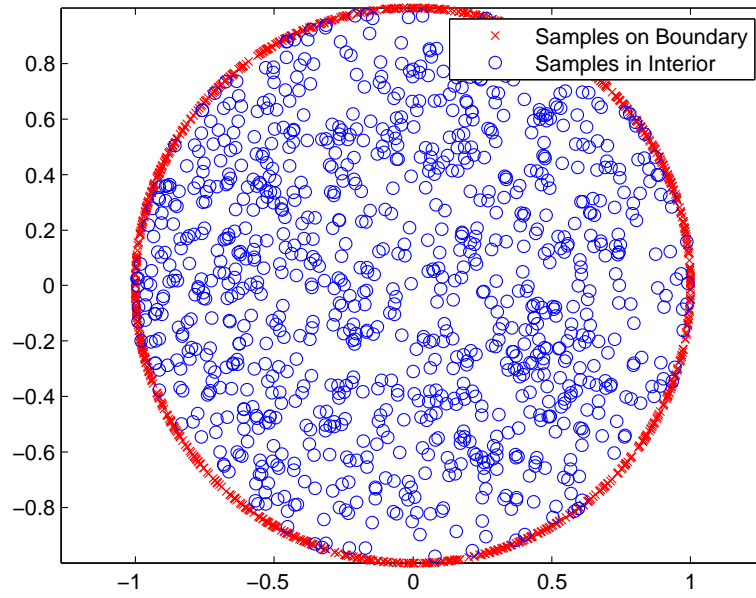


Figure 6: Samples on the boundary and in the interior of a unit disk obtained with `psample`

5.16 PSIM

```
function [xtraj,xconv]=psim(f,x,x0,tfinal,event_params,opts)
```

DESCRIPTION

Simulates non-autonomous polynomial systems of the form:
$$\frac{dx}{dt} = f(x), \quad x(t) = x_0$$

INPUTS

f: Vector field (Ns-by-1 polynomial)
x: State (Ns-by-1 vector of pvars)
x0: Initial Conditions (Ns-by-N0 array of doubles)
tfinal: Final simulation time unless the simulation is terminated
by one of the event parameters (scalar)
event_params (Optional): Event parameters for stopping the
simulation. This is a structure with the following fields:
*nbig: Terminate if norm(x) is greater than nbig*norm(x0)
*nsmall: Terminate if norm(x) is less than nsmall*norm(x0)
*xbig: Terminate if any abs(x(i)) is greater than xbig(i)
*xsmall: Terminate if all abs(x(i)) are less than xsmall(i)
*funchandle: Handle to a user specified event function.
*Additional fields can be used to pass parameter data to the
user defined event function
(Default: nbig = 1e6, nsmall = 1e-6, xbig =0, xsmall=0,
funchandle = [])
opts (Optional): Options structure passed to ODE solver. See
odeset and odeget for more details. opts can have the additional
field 'Solver' to specify the ode solver. The 'Solver' field
can be ode45 or ode15s.

OUTPUTS

xtraj: N0-by-2 cell array with the ith row containing the simulation
results starting from x0(:,i). xtraj{i,1} is an Nt-by-1 vector
of simulation times and xtraj{i,2} is an Nt-by-Ns matrix of
the state trajectories.
xconv: N0-by-1 logical vector with the ith element = 1 if the
corresponding trajectory converged to the origin and = 0 otherwise.
A trajectory is considered to have converged to the origin if
either the nsmall or xsmall event occurred.

SYNTAX

```
[xtraj,xconv]=psim(f,x,x0,tfinal)  
[xtraj,xconv]=psim(f,x,x0,tfinal,event_params)  
[xtraj,xconv]=psim(f,x,x0,tfinal,event_params,opts)
```

See also:

ODE solvers: ode45, ode23, ode113, ode15s, ode23s, ode23t, ode23tb
Options handling: odeset, odeget

5.17 PPLANESIM

```
function [Xsimdata] = pplanesim(f,x,figno,x0,psimopts)
```

DESCRIPTION

Draws the phase plane for a non-autonomous polynomial system:
 $dx/dt = f(x), \quad x(t) = x_0$

INPUTS:

f: Vector field (2-by-1 polynomial or function handle)
x: State (2-by-1 vector of pvars)
figno: Figure number for plotting
x0: 2-by-Npts array of initial conditions. Alternatively, the initial conditions options can be specified as a structure with fields:
- range: 2-by-2 matrix with the ith row specifying the min and max value of the ith state. default is [-1 1; -1 1]
- Npts: Number of initial conditions. The actual number of points depends on the sampling type (see sample below). (default is 100)
- conv: True to plot only convergent trajectories (Default is false)
- div: True to plot only divergent trajectories (Default is false)
- sample: Sampling technique to be specified. Choices are:
- 'grid': Generates ceil(sqrt(Npts)) points linearly spaced along each direction.
- 'bndry': Samples ceil(Npts/4) points along each of the boundary specified by range.
psimopts: Options structure passed to ODE solver.

OUTPUTS:

if no argument is invoked then only plot will be generated. However, if one argument is invoked, then it will also return the simulation data. For more information on the output refer to psim. The two outputs xtraj and xconv will be bundled in the output argument as a cell array object.

SYNTAX

```
pplanesim(f,x,figno,x0,psimopts)
    Generate phase plane plot
Xsimdata = pplanesim(f,x,figno,x0,psimopts)
    Output all simulation data.
```

5.18 INT

```
function B = int(A,X,L,U)
```

DESCRIPTION

Element-by-element integration of a polynomial with respect to a single variable.

INPUTS

A: polynomial
X: Scalar polynomial variable [Optional with default X = A.varname{1}]
L: Lower limit of definite integral
U: Upper limit of definite integral

OUTPUTS

B: polynomial

SYNTAX

B = int(A,X)
Indefinite integral of the polynomial, A, with respect to X.
X should be a polynomial variable or string. Integration is done element-by-element if A is a matrix.
B = int(A,X,L,U)
Definite integral of A with respect to X from lower limit L to upper limit U.
B = int(A,X,[L U]);
Equivalent to B = diff(A,X,L,U)

EXAMPLE

```
pvar x y z;  
a = 2*x^3 - 2*x*z^2 + 5*y*z;  
b = int(a,x)  
b =  
0.5*x^4 - x^2*z^2 + 5*x*y*z  
  
diff(b,x)-a  
ans =  
0  
  
c = int(a,[0 1])  
c =  
5*y*z - z^2 + 0.5  
  
See also: diff, jacobian
```


5.19 DIFF

function B=diff(A,X)

DESCRIPTION

Element-by-element differentiation of a polynomial with respect to a single variable.

INPUTS

A: polynomial

X: Differentiate with respect to the (single) variable X.

OUTPUTS

B: polynomial

SYNTAX

B = diff(A,X);

Differentiate the polynomial, A, with respect to X. A should be a polynomial and X should be a polynomial variable or a string. Differentiation is done element-by-element if A is a matrix.

EXAMPLE

```
pvar x y z;
```

```
f = 2*x^3+5*y*z-2*x*z^2;
```

```
df = diff(f,x)
```

df =

```
6*x^2 - 2*z^2
```

See also: jacobian

5.20 JACOBIAN

function J = jacobian(F,X)

DESCRIPTION

Compute the Jacobian matrix. The (i,j)-th entry of J is $dF(i)/dX(j)$.

INPUTS

F: Polynomial to differentiate (N-by-1 polynomial)
X: Variable for differentiation (V-by-1 vector of pvars
or cell array of strings)

OUTPUTS

J: Jacobian of F with respect to X (N-by-V polynomial)

SYNTAX

J = jacobian(F);
Computes the Jacobian of F with respect to F.varname
J = jacobian(F,X);
Computes the Jacobian of F with respect to X

EXAMPLE

```
pvar x y z;  
f = [x^3+5*y*z; 2*x*z; 3*x+4*y+6*z];  
J = jacobian(f,[x;y;z])
```

```
J =  
[ 3*x^2, 5*z, 5*y]  
[ 2*z, 0, 2*x]  
[ 3, 4, 6]
```

See also: diff

5.21 COLLECT

```
function [g0,g,h] = collect(p,x);
```

DESCRIPTION

Collect $p(x,y)$ into the form $g_0(x)+g(x)*h(y)$ where $h(y)$ is a vector of unique monomials in y .

INPUTS

p : M-by-1 polynomial in variables x and y .
 x : variables of p to collect into polynomials with coefficients given by monomials in y . x can either be a polynomial vector or a cell array of strings of variable names.

OUTPUTS

g_0 : M-by-1 polynomial in x .
 g : M-by-N vector of polynomials in x .
 h : N-by-1 vector of monomials in y .

SYNTAX

```
[g0,g,h] = collect(p,x);  
g0, g, and h satisfy  $p(x,y) = g_0(x) + g(x)*h(y)$ 
```

EXAMPLE

```
pvar x1 x2 y1 y2;  
p = 13+x1^2*y1-5*x1^2*y2^3+6*x1*x2*y1+8*x1;  
x = [x1;x2];  
[g0,g,h] = collect(p,x)  
g0 =  
8*x1 + 13  
g =  
[ x1^2 + 6*x1*x2, -5*x1^2]  
h =  
[ y1  
  y2^3]  
  
p-(g0+g*h)  
ans =  
0
```

5.22 SUBS

```
function B = subs(A,Old,New);
```

DESCRIPTION

Symbolic Substitution.

INPUTS

A: Nr-by-Nc polynomial array

Old: No-by-1 array of polynomial variables or No-by-1 cell array of characters. The entries of Old must be unique.

New: No-by-Npts array of polynomials or doubles. If Npts>1 then A must be a column or row vector.

OUTPUTS

B: polynomial. B is always returned as a polynomial. Use 'double' to convert B to a double when the final result is a constant. If Npts=1 then B is Nr-by-Nc. If Npts>1, B is Nr-by-Npts when Nc=1 and Npts-by-Nc otherwise.

SYNTAX

```
B = subs(A,Old,New);
```

Replaces variables in Old with the corresponding entries in New.

```
B = subs(A);
```

Replaces all variables in A with values in the BASE workspace.

```
B = subs(A,New);
```

If New is an 1-by-1 polynomial array then this is equivalent

B=subs(A,A.varname{1},New). Otherwise, this is equivalent to

B=subs(A,New(:,1),New(:,2:end)).

EXAMPLE

```
pvar x1 x2 y
```

```
x=[x1;x2];
```

```
p=2*(x1+x2)^2+5;
```

```
subs(p,x,[1;2])
```

```
ans =
```

```
23
```

```
subs(p,x,[0 1 1; 1 0 2])
```

```
ans =
```

```
[ 7, 7, 23]
```

```
subs(p,x1,y)
```

```
ans =
```

```
2*x2^2 + 4*x2*y + 2*y^2 + 5
```

See also double

5.23 CLEANPOLY

```
function B = cleanpoly(A,tol,deg)
```

DESCRIPTION

Cleans up the input polynomial. The output polynomial includes only terms whose coefficients have magnitude greater than or equal to TOL and whose monomial degree is specified by DEG.

INPUTS

A: polynomial
tol: scalar double specifying the coefficient tolerance
deg: vector of non-negative integers specifying the degrees of monomials to retain. Alternatively deg can be an N-by-2 cell array with deg{i,1} specifying a variable and deg{i,2} specifying a vector of non-negative integers. This will retain only monomials whose degree in variable deg{i,1} is specified in deg{i,2}.

OUTPUTS

B: polynomial which only contains the terms of A whose coefficients have magnitude greater than or equal to tol and whose monomial degree is listed in deg.

SYNTAX

```
B=cleanpoly(A,tol);  
B=cleanpoly(A,[],deg);  
B=cleanpoly(A,tol,deg);
```

EXAMPLE

```
pvar x1 x2 u;  
p = 9*u^3 + u*x1^2 + 1e-6*u^2*x1*x2 + 1e-5*u*x2^2 + 2*x1^3 ...  
    - x1*x2 + 3*u + x1 + 2*x2;  
  
% Remove terms whose coefficients has magnitude < tol  
tol = 1e-4;  
p1 = cleanpoly(p,tol)  
p1 =  
9*u^3 + u*x1^2 + 2*x1^3 - x1*x2 + 3*u + x1 + 2*x2  
  
% Retain linear and quadratic terms  
p2 = cleanpoly(p,[],1:2)  
p2 =  
-x1*x2 + 3*u + x1 + 2*x2  
  
% Retain terms linear in u but of degree 0,1,2,3 in x1 and x2  
p3 = cleanpoly(p,[],{x1, 0:3; x2, 0:3; u 1})  
p3 =  
u*x1^2 + 1e-005*u*x2^2 + 3*u
```

5.24 P2S

```
function s=p2s(p)
```

DESCRIPTION

Converts from a multipoly polynomial to a symbolic math toolbox polynomial.

INPUTS

p: Polynomial created using the multipoly toolbox

OUTPUTS

s: Polynomial created using the symbolic math toolbox

SYNTAX

```
s = p2s(p)
```

See also s2p

5.25 S2P

function p=s2p(s)

DESCRIPTION

Converts from a symbolic math toolbox polynomial to a multipoly polynomial.

INPUTS

s: Polynomial created using the symbolic math toolbox

OUTPUTS

p: Polynomial created using the multipoly toolbox

SYNTAX

p = s2p(s)

See also p2s