

DP-LMI package

User Manual

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Abstract

This manual describes the current public behavior of the DP-LMI package. The package uses `dpbase` as the backend parent for cell-local Bernstein coefficient storage, provides `dpmat` for known finite real matrix functions on tensor grids, provides `dpvar` for YALMIP-backed Bernstein decision expressions and `rhodiff` derivatives, and provides `dplmi` for direct coefficient-wise YALMIP constraint assembly. The manual is written as a reference manual: conceptual Bernstein material comes first, and each class chapter then documents supported call forms, arguments, outputs, examples, and limits.

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1

Bernstein And Grid Background

1.1 From Approximation Theory To DP-LMIs

Bernstein introduced this polynomial basis in 1912 in a constructive proof of the Weierstrass approximation theorem. The same control-point representation later became central to Bézier curves and the de Casteljau algorithm [1]. For this package, however, the important bridge to control is not approximation alone. It is the combination of four facts: nonnegative basis functions, a partition of unity, tensor-product coordinates on boxes, and exact coefficient algebra. Together they turn a matrix polynomial on each physical cell into a convex combination of finitely many matrix coefficients.

This viewpoint separates three layers that are easy to conflate. A physical grid divides the scheduling domain into cells. A Bernstein basis represents a polynomial exactly inside each cell. Finally, `dplmi` converts a matrix-sign requirement into finitely many sufficient coefficient constraints. The first two layers are representation; the third is a certificate.

1.2 Local Coordinates And Degree-Two Coefficients

On one physical interval $[\rho_i, \rho_{i+1}]$, the package uses the local coordinate

$$a = \frac{\rho_{i+1} - \rho}{\rho_{i+1} - \rho_i}.$$

Thus $a = 1$ at the lower endpoint and $a = 0$ at the upper endpoint. A degree- m Bernstein polynomial on that cell is

$$P(\rho) = \sum_{j=0}^m \binom{m}{j} a^{m-j} (1-a)^j C_j.$$

Write

$$B_j^m(a) = \binom{m}{j} a^{m-j} (1-a)^j.$$

On $0 \leq a \leq 1$, every $B_j^m(a)$ is nonnegative and

$$\sum_{j=0}^m B_j^m(a) = (a + (1-a))^m = 1.$$

Thus the Bernstein basis is a nonnegative partition of unity. It also interpolates the cell endpoints in the package ordering: $P(\rho_i) = C_0$ and $P(\rho_{i+1}) = C_m$. Many references instead use $t = (\rho - \rho_i)/(\rho_{i+1} - \rho_i) = 1 - a$. Their forward-index formulas describe the same basis, but endpoint labels must be reversed before comparing coefficients with `LocalValues`.

The degree-two case is the first case where the middle Bernstein scale matters:

$$P(\rho) = a^2 C_0 + 2a(1-a)C_1 + (1-a)^2 C_2.$$

The package stores the coefficient matrices C_0, C_1, C_2 , not sampled values of the expanded monomial form. For matrix-valued objects, each C_j is a finite real matrix for `dpmat`, or a YALMIP affine matrix expression for `dpvar`.

For tensor grids, a local Bernstein coefficient label is a row vector. For example, a two-parameter degree-one cell has labels $[0, 0]$, $[0, 1]$, $[1, 0]$, and $[1, 1]$. Each label selects one tensor-product Bernstein basis term, one local index per parameter direction.

For ℓ parameters, the tensor-product basis is

$$B_j^m(\mathbf{a}) = \prod_{r=1}^{\ell} B_{j_r}^m(a_r).$$

Its terms are again nonnegative and sum to one because

$$\sum_j B_j^m(\mathbf{a}) = \prod_{r=1}^{\ell} \sum_{j_r=0}^m B_{j_r}^m(a_r) = 1.$$

The package uses this box, or hyperrectangular, tensor product. Bernstein bases on simplices are mathematically related, but they are not the storage convention implemented by `dpbase`.

1.3 Reading A Gridding Input

The word “grid” has two independent meanings in a Bernstein model, and it is important not to exchange them. The input grid vectors choose the physical cell boundaries; `Degree=m` chooses the polynomial degree *inside every one* of those cells. Thus, a one-dimensional vector $[0 \ 0.4 \ 1]$ creates two physical intervals, regardless of whether `Degree` is zero, one, two, or higher. With $q_r = N_r - 1$ physical cells in parameter direction r , a continuous global coefficient grid for degree m has

$$q_r m + 1$$

coefficient payloads in that direction. These payloads are Bernstein coefficients, not automatically samples of the represented function.

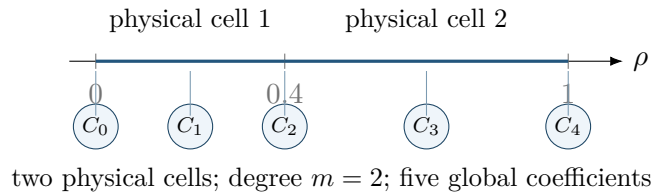


Figure 1: One parameter: $[0 \ 0.4 \ 1]$ sets two physical cells, while `Degree=2` supplies three local Bernstein coefficients per cell. The boundary coefficient C_2 is shared.

For the fig. 1 example, a coefficient-backed `dpmat` can therefore be written as follows. The five-entry global source has length $2 \cdot 2 + 1$, and its two local coefficient lists are $\{C_0, C_1, C_2\}$ and $\{C_2, C_3, C_4\}$, in the package’s lower-to-upper endpoint ordering.

MATLAB input

```
grid = [0 0.4 1]; % two physical cells
A = dpmat(grid, {10, 11, 12, 13, 14}, Degree=2);
% A.coeffs(1) is {10, 11, 12}; A.coeffs(2) is {12, 13, 14}
```

An explicitly cell-local alternative has one coefficient cell per physical cell, for example $\{\{10, 11, 12\}, \{12, 13, 14\}\}$. It is useful when cell-local data must be written directly. Matching boundary values make the result continuous; mismatches are retained but reported as discontinuous `dpmat` data. For decision variables, the public `dpvar` constructor accepts every nonnegative integer `Degree`; in particular, `dpvar(1, grid)` creates the continuous degree-one decision function over the same two physical cells, while higher degrees share every control matrix on each common cell face.

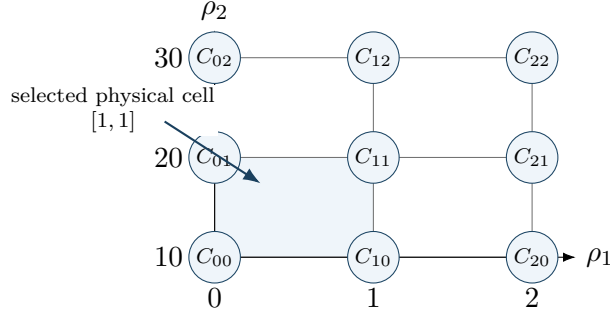


Figure 2: Two parameters: the vectors $\{[0 \ 1 \ 2], [10 \ 20 \ 30]\}$ form a 2-by-2 physical-cell grid. At degree one, the 3-by-3 global coefficient cell array shares every horizontal and vertical cell face.

In the two-dimensional example in fig. 2, the global degree-one input is a 3-by-3 MATLAB cell array, with the first cell-array dimension corresponding to ρ_1 and the second to ρ_2 :

MATLAB input

```
grid = {[0 1 2], [10 20 30]}; % 2-by-2 physical cells
data = {11 12 13; 21 22 23; 31 32 33};
A = dpmat(grid, data, Degree=1);
% A.coeffs([1 1]) is {11, 12, 21, 22}
```

More generally, an ℓ -parameter input is a cell vector containing one strictly increasing physical node vector per parameter. It defines $\prod_{r=1}^{\ell} (N_r - 1)$ hyperrectangular physical cells. A common degree m creates $(m + 1)^\ell$ local Bernstein coefficients in each cell, while a continuous global coefficient array has size $[(N_1 - 1)m + 1, \dots, (N_\ell - 1)m + 1]$. The package enumerates local labels such as $[0, 0, \dots, 0]$ and $[m, m, \dots, m]$ in tensor order; the global array shares the corresponding coefficients on every common cell face. Increasing the number of physical cells refines the parameter domain; increasing `Degree` increases the polynomial order within each cell. Neither operation should be interpreted as the other.

1.4 Convex Hulls And Matrix Sign Certificates

The partition-of-unity identity makes every value a convex combination of its coefficient data:

$$P(\mathbf{a}) = \sum_j B_j^m(\mathbf{a}) C_j \in \text{conv}\{C_j\}.$$

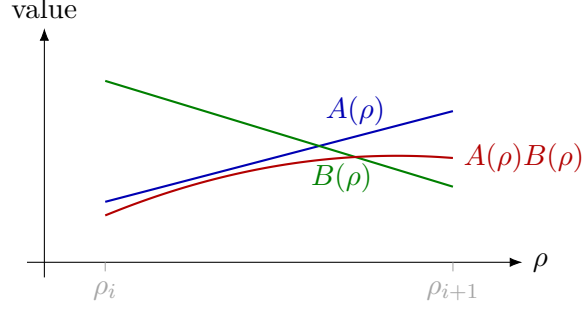


Figure 3: Local Bernstein multiplication raises polynomial degree.

For a scalar polynomial this gives the range enclosure

$$\min_j C_j \leq P(\mathbf{a}) \leq \max_j C_j.$$

For symmetric matrices, apply the same identity to an arbitrary vector x :

$$x^\top P(\mathbf{a})x = \sum_j B_j^m(\mathbf{a}) x^\top C_j x.$$

Consequently, $C_j \preceq 0$ for every local label is sufficient for $P(\mathbf{a}) \preceq 0$ throughout the cell; the positive-semidefinite statement is analogous. If all finitely many coefficients are strictly negative definite, their smallest eigenvalue margins also give a uniform strict certificate on the cell.

The implication is one-way. A matrix polynomial may be negative definite at every point even though one Bernstein coefficient is not. A failed direct coefficient test therefore does not establish infeasibility of the continuous DP-LMI. This distinction is the central source of conservatism in direct Bernstein assembly and is already present in Bernstein range tests used for interval-parameter robustness [2].

1.5 Multiplication, Degree Growth, And Convolution

Multiplication raises Bernstein degree. In one parameter, multiplying two degree-one factors gives a degree-two product:

$$(aA_0 + (1-a)A_1)(aB_0 + (1-a)B_1) = a^2A_0B_0 + a(1-a)(A_0B_1 + A_1B_0) + (1-a)^2A_1B_1.$$

Because the degree-two Bernstein middle basis is $2a(1-a)$, the stored middle coefficient is $(A_0B_1 + A_1B_0)/2$.

This is not a special rule for linear factors. If $B_i^m(a)$ denotes the i -th Bernstein basis function of degree m , then

$$B_i^m(a)B_j^n(a) = \frac{\binom{m}{i}\binom{n}{j}}{\binom{m+n}{i+j}} B_{i+j}^{m+n}(a).$$

For coefficient arrays this is a convolution over coefficient labels. In one parameter,

$$C_k = \sum_{\substack{i+j=k \\ 0 \leq i \leq m, 0 \leq j \leq n}} A_i B_j \frac{\binom{m}{i}\binom{n}{j}}{\binom{m+n}{k}}, \quad k = 0, \dots, m+n.$$

In ℓ parameters, replace the scalar labels i, j, k by multi-indices α, β, γ , use $\alpha + \beta = \gamma$, and multiply the binomial scale over parameter directions:

$$C_\gamma = \sum_{\alpha+\beta=\gamma} A_\alpha B_\beta \prod_{r=1}^{\ell} \frac{\binom{m}{\alpha_r} \binom{n}{\beta_r}}{\binom{m+n}{\gamma_r}}.$$

This is the coefficient rule used by `dpmat * dpmat` and by supported known-data products involving `dpvar`. Matrix order is preserved inside every convolution term: in general $A_\alpha B_\beta \neq B_\beta A_\alpha$, so exchanging the operands changes both the algebra and the resulting coefficient matrices.

1.5.1 Weighted Value-Grid Convolution

The same rule can be read as an ordinary ℓ -dimensional discrete convolution. First reshape one cell's flat coefficient lists into value grids indexed by $\alpha \in \{0, \dots, m\}^\ell$ and $\beta \in \{0, \dots, n\}^\ell$, using the same order as `lbls`. Restore the binomial weights carried by the Bernstein basis:

$$\tilde{A}_\alpha = A_\alpha \prod_{r=1}^{\ell} \binom{m}{\alpha_r}, \quad \tilde{B}_\beta = B_\beta \prod_{r=1}^{\ell} \binom{n}{\beta_r}.$$

These weighted value grids multiply by ordered discrete convolution:

$$\tilde{C}_\gamma = (\tilde{A} *_\ell \tilde{B})_\gamma = \sum_{\alpha+\beta=\gamma} \tilde{A}_\alpha \tilde{B}_\beta.$$

Finally, divide out the degree- $m+n$ Bernstein weights to return to stored coefficients:

$$C_\gamma = \frac{\tilde{C}_\gamma}{\prod_{r=1}^{\ell} \binom{m+n}{\gamma_r}}.$$

Combining these three lines recovers the binomial-scaled coefficient formula above. On a tensor grid, multiplication raises the common Bernstein **Degree** from m and n to $m+n$ in every local parameter direction, so one cell contains $(m+n+1)^\ell$ output coefficients. For matrix values, $*_\ell$ is an ordered convolution: the left grid entry always multiplies the right grid entry in that order.

1.6 Degree Elevation And Polynomial Representation

A polynomial represented in Bernstein degree m can also be represented in any higher degree $M \geq m$. In one parameter, the elevated coefficient $\hat{C}_k$ of degree M is

$$\hat{C}_k = \sum_{i=\max(0, k-(M-m))}^{\min(m, k)} C_i \frac{\binom{m}{i} \binom{M-m}{k-i}}{\binom{M}{k}}, \quad k = 0, \dots, M.$$

Tensor grids apply the same formula by tensor product over each parameter direction. The package uses degree elevation when two coefficient-backed objects with the same grid bounds but different Bernstein degree must be combined by addition, subtraction, concatenation, assignment, or other coefficient-wise operations.

Degree elevation does not change the polynomial or add decision freedom. Each elevated coefficient is a convex combination of old coefficients, and repeated elevation makes the coefficient polygon track the represented function more closely [1]. This is different from constructing a new decision function with a higher degree. The public `dpvar` constructor accepts every nonnegative integer degree; products may produce still higher-degree expressions, which are aligned internally by `bernElev`.

1.7 Differentiation And de Casteljau Subdivision

The reversed local coordinate changes the intermediate sign in a derivative. For cell width $h = \rho_{i+1} - \rho_i$, the two sign reversals combine to give the forward physical difference

$$\frac{dP}{d\rho} = \frac{m}{h} \sum_{j=0}^{m-1} (C_{j+1} - C_j) B_j^{m-1}(a).$$

This is the scalar-cell formula behind **rhodiff**. In several scheduling dimensions, the directional rate term is $\dot{P} = \sum_{r=1}^{\ell} (\partial P / \partial \rho_r) \dot{\rho}_r$. The implementation forms each cell-local partial difference, elevates partials to a common tensor degree when necessary, and evaluates the affine rate dependence at all active $\dot{\rho}$ -box vertices. Derivative boundary rows remain cell-local rather than sharing the continuous coefficient handles of the original **dpvar**.

The de Casteljau recursion evaluates the same polynomial through neighboring affine combinations:

$$C_j^{(r)} = a C_j^{(r-1)} + (1-a) C_{j+1}^{(r-1)}, \quad C_j^{(0)} = C_j.$$

Its edge chains also give exact Bernstein coefficients on the two subintervals created at the split point. Applying this one-dimensional operation along each parameter axis gives exact tensor-product subdivision. Subdivision is therefore a useful certificate-refinement idea: the polynomial is unchanged, but its convex hulls are recomputed on smaller physical cells. The current package does not expose a general public de Casteljau or adaptive-subdivision API; these facts explain the representation and future refinement direction, not an implemented call form.

1.8 Storage And Hypercube Traversal

The physical grid and the local Bernstein labels are separate. For ℓ parameters with node counts $N_1, \dots, N_\ell$, the number of physical hypercubes is

$$\prod_{r=1}^{\ell} (N_r - 1).$$

For Bernstein degree m , each physical hypercube stores

$$(m+1)^\ell$$

local coefficients. The helper ordering used by **cells** and **lbls** is lexicographic with earlier dimensions varying more slowly.

Physical cells are stored as nested **LocalValues** entries, indexed by one physical-cell subscript per scheduling dimension. The selected entry is a flat coefficient cell in local label order. For a continuous **dpvar**, adjacent cells reuse the symbolic handles on their common face; continuity is therefore encoded by coefficient sharing, not by adding equality LMIs. Known **dpmat** data follow the same cell-local layout. Discontinuous derivative objects intentionally keep separate boundary entries so each cell retains its own physical-width and rate-vertex derivative data.

Example

The storage counts follow directly from the physical grid and the local Bernstein degree.

MATLAB input

```
A = dpmat({[0 1 2], [10 20]}, {1 2; 3 4; 5 6}, Degree=1);  
A.ncell()  
A.ncoeff()  
A.npar()
```

Output

```
ans =  
    2  
  
ans =  
    4  
  
ans =  
    2
```

The same object exposes the local Bernstein labels and physical-cell traversal order used throughout the package.

MATLAB input

```
A = dpmat({[0 1 2], [10 20]}, {1 2; 3 4; 5 6}, Degree=1);  
A.lbls()  
A.cells()
```

Output

```
ans =  
    0    0  
    0    1  
    1    0  
    1    1  
  
ans =  
    1    1  
    2    1
```

For a short coefficient display, `bernsteinTable(A, "oneLine")` prints the local Bernstein expression instead of every metadata column:

MATLAB input

```
A = dpmat({[0 1]}, {1, 3}, Degree=1);  
T = bernsteinTable(A, "oneLine");  
disp(T)
```

Output

CellSubscript	Expression
-----	-----
{[1]}	"a*1 + (1-a)*3"

1.9 Conservatism And Refinement Hierarchy

When a coefficient-wise LMI fails, the following distinctions keep the next modeling step precise:

1. The failure proves only that the present sufficient certificate did not succeed; it does not prove the continuous DP-LMI infeasible.
2. Physical cell subdivision restricts and reparameterizes the same polynomial on smaller cells, usually tightening local convex hulls.
3. Pure degree elevation preserves exactly the same polynomial and decision variables. A genuinely higher-degree decision parameterization instead enlarges the search space.
4. The optional cell-local Polya mode is degree elevation followed by the same coefficient-wise constraints. It does not introduce auxiliary variables or change the stored residual; broader vertex-pair and sum-of-squares constructions remain separate sufficient hierarchies.

Spline-type parameter-dependent LMI methods give important motivation for partition refinement. Masubuchi, Kume, and Shimemura derived finite local LMI conditions and an asymptotic refinement result under the assumptions of their formulation [3]. Xu and Jabbari continued the grid/spline line in parameter-varying output-feedback synthesis and improved L_2 -gain computation [4]. These results motivate the package's cell-local architecture, but they are not a blanket completeness theorem for every package mode.

1.10 Control Context And The Implemented Boundary

The literature places this representation among several complementary polynomial-control certificates. Zettler and Garloff used multivariate Bernstein expansion and convex-hull bounds for robustness analysis of polynomial families with interval parameters [2]. Chesi's survey situates coefficient tests beside broader LMI techniques for polynomial optimization in control, including homogeneous and sum-of-squares approaches [5]. The present package is related to that lineage, but its cell-local tensor storage and rate-vertex assembly are project-specific.

The implemented public boundary is deliberately narrower than this background:

- `dpbase` provides backend Bernstein storage, degree elevation, and product convolution used by `dpmat` and `dpvar`.
- `rhodiff` forms the implemented rate-affine derivative rows, and `dplmi` directly constrains every active rate row and local coefficient before `toYalmip` hands the model to YALMIP.
- `dplmi` also implements opt-in cell-local Pólya degree elevation before coefficient assembly. Relaxation-lemma assembly, sum-of-squares machinery, adaptive subdivision, package-owned strictness margins, residual certificates, and diagnostic hierarchies are not current public APIs. In particular, `relaxLemma=true` is rejected rather than silently approximated.

2

Installation, Verification, And Lookup

2.1 Installation

Start MATLAB in the repository root, or set `projectRoot` to the absolute path of the checked-out repository. Add the package recursively, then remove the documentation directory from the executable path.

MATLAB input

```
projectRoot = "path/to/Differential Parameter-Dependent Linear Matrix Inequality";  
addpath(genpath(projectRoot));  
rmpath(genpath(fullfile(projectRoot, "doc")));
```

For local work from the repository root, this package also resolves from:

MATLAB input

```
addpath(pwd)
```

2.2 Verification

Run the current MATLAB test entry point from the repository root:

MATLAB input

```
results = tests.run_all();
```

The test entry point covers helper utilities, `dpbase`, `dpmat`, `dpvar`, and `dplmi`. The YALMIP-backed `dpvar` and `dplmi` tests require YALMIP. Solver smoke tests additionally require an SDP solver.

2.3 Quick Start

MATLAB input

```
A = dpmat({[0 1]}, {1, 3}, Degree=1);  
T = bernsteinTable(A, "oneLine");  
disp(T)
```

Output

CellSubscript	Expression
-----	-----
{[1]}	"a*1 + (1-a)*3"

MATLAB input

```
yalmip('clear')
P = dpvar(2, {[0 1]}, "symmetric");
C = P >= 0;
F = toYalmip(C);
```

F can be passed to ordinary YALMIP calls, for example:

Call forms

```
sol = optimize(F, objective, opts);
```

2.4 Global Function Lookup

Category	Entries
Backend	dpbase , constructor , cells , lbls , coeffs , ncell , ncoeff , npar , size
Known data	dpmat , construction , evaluate , bernsteinTable , disp/display , plot , operators , matrix methods
Decision variables	dpvar , construction , rhodiff , affine/mixed algebra , matrix methods , comparisons
LMIs	dplmi , construction , direct coefficient assembly , toYalmip , solver examples

3

dpbase Backend Reference

dpbase is the developer-facing backend parent for **dpmat** and **dpvar**. Ordinary users should model known data with **dpmat** and decision expressions with **dpvar**. This section documents **dpbase** because it explains the shared storage, traversal, and inspection contract used by both public modeling classes.

3.1 Lookup

Task	Function or field
Create backend object	<code>dpbase</code>
Inspect cells/labels	<code>cells</code> , <code>lbls</code> , <code>coeffs</code>
Count sizes	<code>ncell</code> , <code>ncoeff</code> , <code>npar</code> , <code>size</code>
Elevate stored coefficients	<code>elevVals</code>
Read storage fields	<code>GridInfo</code> , <code>LocalValues</code> , <code>metadata</code> fields

3.2 dpbase Constructor

Syntax

Call forms

```
obj = dpbase(gridVectors, matrixSize, degree)
obj = dpbase(gridVectors, matrixSize, degree, localValues)
obj = dpbase(..., IsContinuous=tf)
obj = dpbase(..., ContainsDecision=tf)
obj = dpbase(..., HasRateDependence=tf)
obj = dpbase(..., RateBounds=rb)
obj = dpbase(..., SourceSummary=txt)
```

Arguments and options

- `gridVectors` is a cell vector with one strictly increasing node vector per parameter, such as `{[0 1 2], [10 20]}`.
- `matrixSize` is a positive two-element matrix size, such as `[2 2]`.
- `degree` is a nonnegative integer Bernstein degree, such as `1`.

- `localValues` is the nested physical-cell storage. When omitted, `dpbase` creates a zero coefficient-backed object.
- `RateBounds` is empty or an $\ell \times 2$ matrix of finite lower and upper rate bounds, such as `RateBounds=[-1 1; -2 2]`.

Example

This backend example constructs a two-parameter parent object. The object has two physical cells because the first parameter has two intervals and the second parameter has one interval.

MATLAB input

```
obj = dpbase({[0 1 2], [10 20]}, [2 2], 1);
class(obj)
obj.MatrixSize
obj.Degree
obj.ncell()
obj.ncoeff()
obj.npar()
size(obj)
```


Output

```
ans =
    'dpbase'

ans =
     2     2

ans =
     1

ans =
     2

ans =
     4

ans =
     2

ans =
     2     2
```

The printed `ncoeff` value is $(1 + 1)^2 = 4$, one local Bernstein coefficient for each tensor-product label in the two parameter directions.

3.3 Storage Fields

Field	Meaning
<code>GridInfo</code>	Grid vectors, node counts, and grid bounds.
<code>MatrixSize</code>	Size of each matrix coefficient or matrix expression.
<code>Degree</code>	Local Bernstein degree stored in every physical cell.
<code>LocalValues</code>	Nested cell tree indexed by physical-cell subscript; each leaf stores coefficient cells.
<code>IsContinuous</code>	Metadata flag; subclasses are responsible for boundary sharing if continuity is true.
<code>ContainsDecision</code>	True when coefficient payloads include YALMIP decision variables.
<code>HasRateDependence</code>	True when the object carries rate metadata or rate-vertex rows.
<code>RateBounds</code>	Parameter-rate lower and upper bounds used by <code>rhodiff</code> and <code>dplmi</code> .
<code>SourceSummary</code>	Short origin label such as <code>coefficient-backed</code> , <code>decision</code> , or <code>derivative</code> .

The nesting follows physical-cell subscripts, not the Bernstein labels. Start with `LocalValues\{i1\}`, then take one cell index per remaining parameter; this selects physical cell $[i_1, i_2, \dots, i_\ell]$. Only after that selection does the leaf's flat cell array enumerate the $(m + 1)^\ell$ local Bernstein coefficients. Thus `coeffs(obj, [2 1])` returns the lower leaf in fig. 4, while `lbls(obj)` explains the order inside that leaf.

3.4 Inspection: `cells`, `lbls`, And `coeffs`

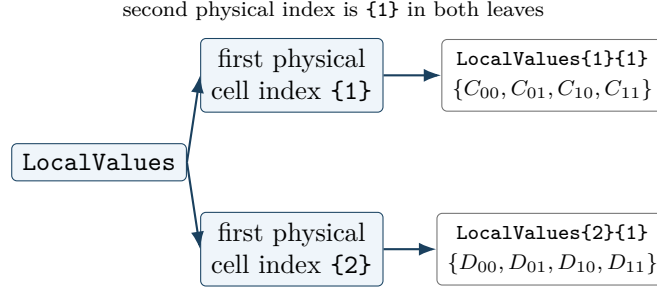


Figure 4: Nested cell-local storage for a two-parameter, degree-one object on $\{[0 \ 1 \ 2], [10 \ 20]\}$. There are two physical cells, $[1, 1]$ and $[2, 1]$. Each leaf is a flat local coefficient cell in **lbls** order: $[0, 0]$, $[0, 1]$, $[1, 0]$, $[1, 1]$.

Syntax

Call forms

```

subs = cells(obj)
subs = obj.cells()

labels = lbls(obj)
labels = obj.lbls()

c = coeffs(obj, cellSubs)
c = obj.coeffs(cellSubs)

```

Arguments and options

- **obj** is a **dpbase** object or a **dpmat**/**dpvar** subclass instance using the shared cell-local storage convention.
- **cellSubs** selects one physical cell for **coeffs**. Supply a numeric row vector such as $[2 \ 1]$ or a cell array of scalar subscripts such as $\{2, 1\}$.
- **cells** returns physical hypercube subscripts in the shared traversal order; **lbls** returns local Bernstein labels in the shared coefficient order.
- **c** is the flat coefficient cell array for the selected physical cell, ordered consistently with **lbls(obj)**.

Example

The label order is shared by **dpmat**, **dpvar**, and **dplmi**. In this two-parameter degree-one object, each physical cell stores four coefficient entries with labels $[0, 0]$, $[0, 1]$, $[1, 0]$, and $[1, 1]$.

MATLAB input

```
obj = dpbase({[0 1 2], [10 20]}, [1 1], 1);  
lbls(obj)  
cells(obj)  
c = coeffs(obj, [2 1]);  
numel(c)
```

Output

```
ans =  
    0    0  
    0    1  
    1    0  
    1    1  
  
ans =  
    1    1  
    2    1  
  
ans =  
    4
```

3.5 Counts And Shape

Syntax

Call forms

```
n = ncell(obj)  
n = obj.ncell()  
  
n = ncoeff(obj)  
n = obj.ncoeff()  
  
n = npar(obj)  
n = obj.npar()  
  
sz = size(obj)  
d = size(obj, dim)
```

Arguments and options

- `obj` is a `dpbase` object or subclass instance.
- `dim` is a positive integer matrix dimension for `size`; it follows MATLAB's ordinary `size(obj,dim)` convention.
- `ncell` returns $\prod_r (N_r - 1)$, the number of physical hypercube cells.

- `ncoeff` returns $(m + 1)^\ell$, the number of local Bernstein coefficients stored per physical cell.
- `npar` returns the parameter dimension ℓ . `size` returns the matrix payload size, never the physical grid size.

Example

For a two-parameter degree-one backend object, the first grid has two physical intervals and the second has one. The matrix payload is 2-by-3, independently of the grid shape.

MATLAB input

```
obj = dpbase({[0 1 2], [10 20]}, [2 3], 1);
fprintf('ncell = %d\n', obj.ncell());
fprintf('ncoeff = %d\n', obj.ncoeff());
fprintf('npar = %d\n', obj.npar());
disp(size(obj))
disp(size(obj, 1))
disp(size(obj, 2))
disp(size(obj, 3))
```

Output

```
ncell = 2
ncoeff = 4
npar = 2
     2     3

     2

     3

     1
```

3.5.1 elevVals

Syntax

Call forms

```
vals = obj.elevVals(degreeIncrement)
```

Arguments and options

- `degreeIncrement` is a finite nonnegative integer scalar. It is added to `obj.Degree` in every parameter direction; zero returns coefficient evidence at the current degree.

Output

`vals` is a nested `LocalValues`-shaped cell tree. Each physical cell contains coefficients of degree `obj.Degree + degreeIncrement`, with the represented polynomial, physical-cell tree, and any rate-row ordering preserved. The method does not modify `obj` or its stored coefficient evidence.

Validation and errors

An invalid increment raises `dpbase:InvalidDegreeIncrement`. A function-only `dpmat` has no stored Bernstein coefficient evidence, so this method raises `dpbase:MissingCoefficientEvidence`.

Relationship to backend and public algebra. Unlike protected `bernElev`, which elevates one flat cell coefficient family for internal alignment, `elevVals` is a public whole-object query returning elevated `LocalValues`. Public coefficient algebra uses `bernElev` internally when compatible operands need degree alignment; it does not mutate either operand.

3.5.2 `bernElev`

Internal/protected mechanism. This signature documents the backend algorithm used by public algebra; it is not a supported user call form.

Syntax

Call forms

```
out = bernElev(obj, coeffs, fromDeg, toDeg)
```

Arguments and options

- `coeffs` is a flat coefficient-cell family in the same label order as `lbls(obj)`.
- `fromDeg` and `toDeg` are nonnegative integer degrees, with `toDeg >= fromDeg`.
- `out` contains $(\text{toDeg} + 1)^\ell$ elevated coefficients in the same label order.

Example

MATLAB input

```
A = dpmat({[0 1]}, {[1 2]}, Degree=1);  
B = dpmat({[0 1]}, {1, 2, 3}, Degree=2);  
C = A + B;  
C.Degree
```

Output

```
ans =  
    2
```

The example invokes the protected helper through public addition; users do not call `bernElev` directly.

3.5.3 `bernProd`

Internal/protected mechanism. This signature documents the backend algorithm used by public matrix multiplication; it is not a supported user call form.

Syntax

Call forms

```
out = bernProd(obj, lhs, lhsDeg, rhs, rhsDeg)
```

Arguments and options

- `lhs` and `rhs` are flat coefficient-cell families whose matrix payload inner dimensions are compatible for multiplication.
- `lhsDeg` and `rhsDeg` are their nonnegative local Bernstein degrees.
- `out` is the binomial-normalized coefficient convolution at degree `lhsDeg + rhsDeg`; payload products follow MATLAB matrix multiplication rules.

Example

MATLAB input

```
A = dpmat({[0 1]}, {[1 2]}, Degree=1);  
P = A * A;  
P.Degree
```

Output

```
ans =  
    2
```

The example invokes the protected helper through public matrix multiplication; users do not call `bernProd` directly.

3.5.4 `mergeGrid`

Internal/protected mechanism. This signature documents the backend grid-refinement algorithm used by public algebra; it is not a supported user call form.

Syntax

Call forms

```
grid = obj.mergeGrid(errId, other1, other2, ...)
```

Arguments and options

- `errId` is the error identifier used when parameter counts or physical bounds are incompatible.
- `other1`, `other2`, ... are coefficient-backed operands, including function-backed operands constructed with an explicit `Degree`. They must have equal parameter counts and matching first and last nodes on every parameter axis.
- `grid` has the sorted union of the interior nodes. Public algebra re-expresses operands on these cells before degree elevation, coefficient-wise addition, or product convolution.

This protected helper is invoked by public algebra methods rather than called directly by users.

Example

MATLAB input

```
A = dpmat({[0 1]}, {1, 2}, Degree=1);  
B = dpmat({[0 0.5 1]}, {10, 20, 30}, Degree=1);  
C = A + B;  
C.GridInfo.Vectors{1}
```

Output

```
ans =  
      0      0.5000      1.0000
```

The example invokes the protected helper through public addition; users do not call `mergeGrid` directly.

3.6 See Also

`dpmat`, `dpvar`, `cells`, `coeffs`, `lbls`, `ncell`, `ncoeff`, `npar`, `size`, `elevVals`, `bernElev`.

4

dpmat Reference

`dpmat` stores known finite real matrix data on a tensor grid. Objects can be coefficient-backed, function-only, or function-backed with explicit Bernstein coefficient evidence. Coefficient-backed objects participate in algebra. Function-only objects evaluate exactly through the stored handle, but do not expose coefficient evidence for `bernsteinTable` or coefficient algebra.

4.1 Lookup

Task	Entry
Construct data	<code>dpmat</code>
Evaluate	<code>evaluate</code>
Inspect/display	<code>bernsteinTable</code> , <code>disp</code> , <code>display</code>
Plot	<code>plot</code>
Arithmetic	<code>+</code> , <code>-</code> , unary <code>+/-</code> , <code>*</code>
Matrix/index methods	shape and structural methods, indexing and assignment

4.2 Construction

Syntax

Call forms

```
A = dpmat(gridVector, source)
A = dpmat(gridVector, source, Degree=m)
A = dpmat(gridVectors, source)
A = dpmat(gridVectors, source, Degree=m)
```

Arguments and options

- `gridVector` is a numeric vector used as a one-parameter grid shorthand, such as `[0 1 2]`.
- `gridVectors` is a cell vector with one numeric grid vector per parameter, such as `{[0 1], [10 20]}`.
- `source` may be a function handle, a global cell grid of numeric Bernstein coefficients, or explicit nested `LocalValues`; for example, `{1, 2, 3}` is scalar degree-two data on one cell.

- **Degree=m** sets the local Bernstein degree. For function handles, omitting **Degree** creates a function-only object; passing a value such as **Degree=2** validates and stores Bernstein coefficient evidence while retaining the exact function handle for **evaluate**.

Example

The scalar-grid shorthand is the shortest coefficient-backed form. The three numeric cells below are the global Bernstein coefficients for two physical cells with degree one.

MATLAB input

```
A = dpmat([0 1 2], {10, 20, 30}, Degree=1)
size(A)
A.Degree
A.SourceSummary
```

Output

```
A =
    dpmat [1 1] over 1-D grid, degree 1, source coefficient-backed

ans =
     1     1

ans =
     1

ans =
    "coefficient-backed"
```

For tensor grids, pass one grid vector per parameter. The source cell array matches the global coefficient grid implied by the two parameter directions.

MATLAB input

```
B = dpmat({[0 1], [10 20]}, {1 2; 3 4}, Degree=1)
B.GridInfo.Vectors{2}
B.lbls()
```

Output

```
B =
    dpmat [1 1] over 2-D grid, degree 1, source coefficient-backed

ans =
    10    20

ans =
     0     0
     0     1
     1     0
     1     1
```

Use explicit nested **LocalValues** when each physical cell must be written directly. Here each cell stores two 1×2 row-vector coefficients.

MATLAB input

```
localVals = {[1 0], [0 1]}, {[2 0], [0 2]};  
C = dpmat({[0 1 2]}, localVals, Degree=1)  
size(C)  
C.coeffs(2)
```

Output

```
C =  
  dpmat [1 2] over 1-D grid, degree 1, source coefficient-backed  
  
ans =  
      1      2  
  
ans =  
  1x2 cell array  
    {[2 0]}    {[0 2]}
```

When **source** is a function handle and **Degree** is omitted, the object keeps the exact evaluator but does not claim coefficient evidence.

MATLAB input

```
F = dpmat({[0 1]}, @(rho) [rho rho^2])  
F.SourceSummary  
F.evaluate(0.5)
```

Output

```
F =  
  dpmat [1 2] over 1-D grid, degree 1, source function  
  
ans =  
  "function"  
  
ans =  
    0.5000    0.2500
```

Add **Degree** for a polynomial function when later coefficient inspection or algebra should use Bernstein evidence. The exact function handle is still used for point evaluation.

MATLAB input

```
G = dpmat({[0 1]}, @(rho) rho.^2, Degree=2)  
G.SourceSummary  
G.coeffs(1)
```

Output

```
G =  
  dpmat [1 1] over 1-D grid, degree 2, source function-bernstein  
  
ans =  
  "function-bernstein"  
  
ans =  
  1x3 cell array  
    {[0]}    {[0]}    {[1]}
```

These forms all create finite known-data objects, but only the coefficient- backed and function- Bernstein forms can participate in coefficient algebra.

4.3 evaluate

Syntax

Call forms

```
val = evaluate(A, point)
val = A.evaluate(point)
```

Arguments and options

- **A** is a `dpmat` object.
- **point** is a finite real scalar for a one-parameter object, such as `0.25`, or a finite real row vector with one entry per parameter, such as `[0.25 12]`. Every entry must lie within the corresponding grid bounds.
- **val** is a numeric matrix with `size(A)`. Coefficient-backed objects use local Bernstein interpolation; function-backed objects call their stored function handle.

For a degree-one scalar coefficient-backed object on $[\rho_0, \rho_1]$,

$$A(\rho) = aA_0 + (1 - a)A_1, \quad a = \frac{\rho_1 - \rho}{\rho_1 - \rho_0}.$$

The same local-coordinate rule is applied entrywise for matrix-valued data.

Example

Use the function-call form when the object is naturally one input among several MATLAB expressions.

MATLAB input

```
A = dpmat({[0 1]}, {2, 4}, Degree=1);
val = evaluate(A, 0.25)
```

Output

```
val =  
    2.5000
```

At $\rho = 0.25$, the local weight is $a = 0.75$, so the interpolated value is $0.75 \cdot 2 + 0.25 \cdot 4 = 2.5$.

The dot-call form is equivalent and can be convenient in command-window exploration.

MATLAB input

```
A = dpmat({[0 1]}, {2, 4}, Degree=1);  
val = A.evaluate(0.75)
```

Output

```
val =  
    3.5000
```

Function-backed objects route through the retained function handle, so non-polynomial expressions can still be evaluated exactly at a point.

MATLAB input

```
F = dpmat({[0 pi]}, @(rho) sin(rho));  
val = F.evaluate(pi/2)
```

Output

```
val =  
    1
```

4.4 Visualization And Inspection

4.4.1 bernsteinTable

Syntax

Call forms

```
T = bernsteinTable(A)  
T = bernsteinTable(A, cellSubs)  
T = bernsteinTable(A, "oneLine")  
T = bernsteinTable(A, cellSubs, "oneLine")
```

Arguments and options

- `cellSubs` selects one physical cell.

- "oneLine" returns one row per selected physical cell with a compact Bernstein expression.
- Without "oneLine", the full table uses seven metadata columns; the output below shows their exact MATLAB names.

For one parameter, the **Basis** column represents

$$\binom{m}{j} a^{m-j} (1-a)^j.$$

For multiple parameters, the basis is the tensor product of that expression in each local coordinate. **LocalIndex** is the local Bernstein label. **CoeffSubscript** maps the local label back to the global coefficient subscript on the physical grid. **IsPhysicalNode** is true when that coefficient lies on a physical grid node.

Example

MATLAB input

```
A = dpmat({[0 1]}, {[0 1], [1 2]}, Degree=1);
T = bernsteinTable(A, 1, "oneLine");
disp(T)
```

Output

CellSubscript	Expression
-----	-----
{[1]}	"a*[0 1] + (1-a)*[1 2]"

Use the full table when the metadata columns are the point of the example:

MATLAB input

```
A = dpmat({[0 1]}, {1, 2, 3}, Degree=2);
T = bernsteinTable(A);
disp(T)
```

Output

TermIndex	CellSubscript	CoeffSubscript	LocalIndex	Basis	IsPhysicalNode	Value
-----	-----	-----	-----	-----	-----	-----
1	{[1]}	{[1]}	{[0]}	"a^2"	true	{[1]}
2	{[1]}	{[2]}	{[1]}	"2a(1-a)"	false	{[2]}
3	{[1]}	{[3]}	{[2]}	"(1-a)^2"	true	{[3]}

4.4.2 disp And display

Syntax

Call forms

```
disp(A)
display(A)
A
```

Arguments and options

`disp(A)` prints a compact one-line summary. `display(A)` is the command-window display used when an expression is not terminated by a semicolon; it prints grid, degree, coefficient, and source metadata.

Example

MATLAB input

```
A = dpmat({[0 1]}, {1, 2}, Degree=1);
disp(A)
display(A)
```

Output

```
dpmat [1 1] over 1-D grid, degree 1, source coefficient-backed
A =
  dpmat with 1-by-1 matrix values
  Parameters: 1
    rho_1: [0, 1], 2 nodes
  Degree: 1
  Physical cells: 1
  Coefficients per cell: 2
  Continuous: true
  Source: coefficient-backed
  Function handle: false
```

4.4.3 plot

Syntax

Call forms

```
h = plot(A)
h = plot(A, dims)
h = plot(A, SamplesPerCell=n)
h = plot(A, dims, SamplesPerCell=n)
h = plot(A, ..., Name, Value)
```

Arguments and options

- `dims` is one or two parameter indices. For one-parameter objects, the default is 1; otherwise the default is `[1 2]`, as in `plot(A, [1 2])`.
- `SamplesPerCell` is the package-owned sampling option. The default is 15; use `SamplesPerCell=4` for a coarse diagnostic plot.
- Remaining name-value pairs pass through to MATLAB graphics. One- dimensional plots pass them to `plot`; two-dimensional plots pass them to `surf`. Examples include `LineWidth`, `FaceAlpha`, and `EdgeColor`.
- The output `h` is the vector of graphics handles, one entry per matrix element.

Example

The one-dimensional call returns one graphics handle per matrix entry. The example inspects the generated sample count and line styling without relying on an interactive figure window.

MATLAB input

```
fig = figure('Visible','off');
A = dpmat({[0 1]}, @(rho) [rho, rho^2]);
h = plot(A, SamplesPerCell=4, LineWidth=2);
numel(h)
numel(h(1).XData)
h(1).LineWidth
h(1).YData([1 end])
close(fig)
```

Output

```
ans =
     2

ans =
     5

ans =
     2

ans =
     0     1
```

With four samples per cell on one physical interval, MATLAB stores five plotted node values including both endpoints.

4.5 Algebra Operators

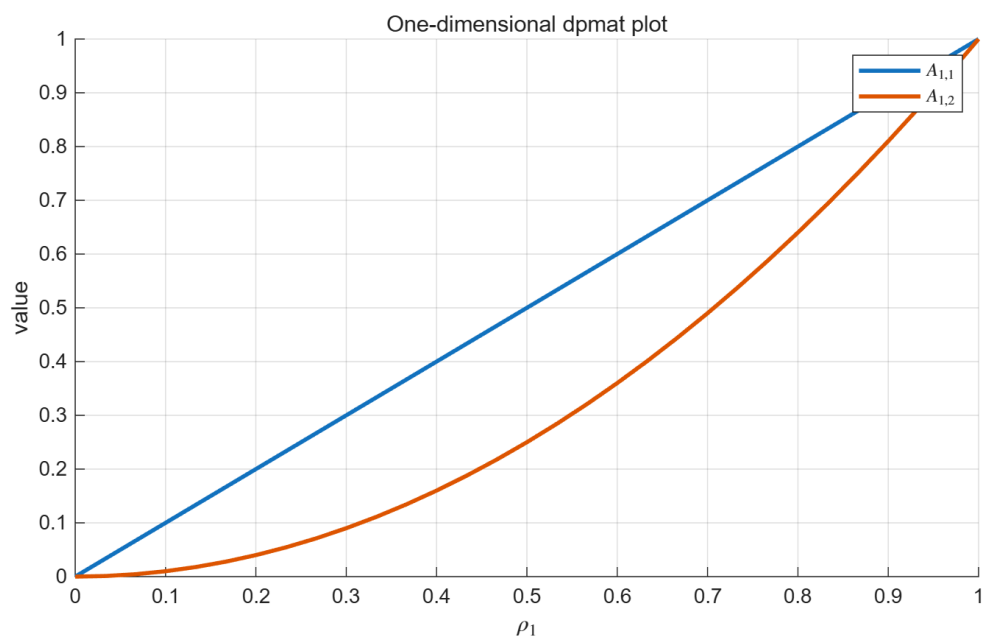


Figure 5: One-dimensional `dpmat/plot` output generated from MATLAB.

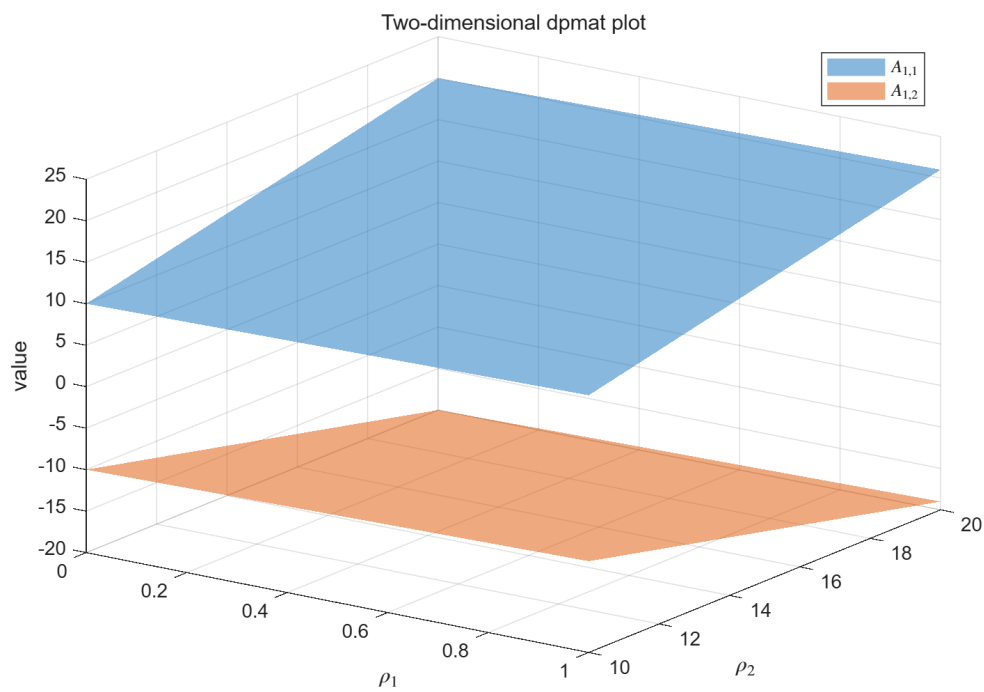


Figure 6: Two-dimensional `dpmat/plot` surface output generated from MATLAB.

Syntax

Call forms

```
C = A + B
C = A + M
C = M + A
C = A - B
C = A - M
C = M - A
C = +A
C = -A
C = A * B
C = A * M
C = M * A
```

Arguments and options

- Coefficient-backed **dpmat**: addition, subtraction, unary signs, and multiplication use local Bernstein coefficients.
- Numeric scalar, such as **5**, broadcasts to the **dpmat** matrix size when needed.
- Numeric matrix: accepted when the matrix size is compatible with the operation, such as **eye(2)** for a 2×2 object.
- Mixed grids with same bounds: re-expressed on a common refinement.
- Mixed degrees: elevated to a common degree for coefficient-wise operations; multiplication produces the degree sum.
- Function-only **dpmat**: evaluates and plots, but does not enter coefficient algebra unless explicit **Degree** supplied coefficient evidence.

For addition and subtraction, the package elevates both operands to a common degree before combining matching coefficients:

$$C_j = \hat{A}_j + \hat{B}_j.$$

For multiplication, coefficient labels convolve and the output degree is the sum of the input degrees.

Example

Addition elevates the lower-degree operand before combining coefficients.

MATLAB input

```
A = dpmat({[0 1]}, {1, 2}, Degree=1);
B = dpmat({[0 1]}, {10, 20, 30}, Degree=2);
S = A + B
cS = S.coeffs(1);
[cS{:}]
```

Output

```
S =
  dpmat [1 1] over 1-D grid, degree 2, source coefficient-backed

ans =
    11.0000    21.5000    32.0000
```

Operands with the same bounds but different node densities are independently re-expressed on the union grid before their coefficients are combined.

MATLAB input

```
A = dpmat({[0 1]}, {1, 2}, Degree=1);
B = dpmat({[0 0.5 1]}, {10, 20, 30}, Degree=1);
S = A + B;
c1 = S.coeffs(1);
c2 = S.coeffs(2);
fprintf('Merged grid:\n');
disp(S.GridInfo.Vectors{1})
fprintf('Degree: %d\n', S.Degree);
fprintf('Cell 1 coefficients:\n');
disp([c1{:}])
fprintf('Cell 2 coefficients:\n');
disp([c2{:}])
```

Output

```
Merged grid:
      0      0.5000      1.0000

Degree: 1
Cell 1 coefficients:
    11.0000    21.5000

Cell 2 coefficients:
    21.5000    32.0000
```

Multiplication raises degree from 1 and 2 to 3.

MATLAB input

```
A = dpmat({[0 1]}, {1, 2}, Degree=1);
B = dpmat({[0 1]}, {10, 20, 30}, Degree=2);
P = A * B
cP = P.coeffs(1);
[cP{:}]
```

Output

```
P =
  dpmat [1 1] over 1-D grid, degree 3, source coefficient-backed

ans =
    10.0000    20.0000    36.6667    60.0000
```

Numeric scalars are promoted to compatible constant coefficient data.

MATLAB input

```
A = dpmat({[0 1]}, {1, 2}, Degree=1);
M = 5 - A
N = 2 * A
cM = M.coeffs(1);
cN = N.coeffs(1);
[cM{:}]
[cN{:}]
```

Output

```
M =
  dpmat [1 1] over 1-D grid, degree 1, source coefficient-backed

N =
  dpmat [1 1] over 1-D grid, degree 1, source coefficient-backed

ans =
     4     3

ans =
     2     4
```

These scalar-cell examples expose degree elevation, refinement, and numeric promotion separately. Tensor multiplication is shown under `mtimes` below.

4.5.1 Operator-level entries

plus. Adds two coefficient-backed objects or adds a compatible numeric scalar/matrix. The supported forms are $C=A+B$, $C=A+M$, and $C=M+A$; grids are refined and degrees are elevated before coefficient-wise addition. For example, `size(A+3)` returns the same matrix size as `A`.

Syntax

Call forms

```
C = A + B
C = A + M
C = M + A
```

minus. Subtracts compatible known-data objects or numeric operands. $A-M$ and $M-A$ preserve the left/right order of the matrix subtraction.

Syntax

Call forms

```
C = A - B  
C = A - M  
C = M - A
```

uplus and **uminus**. Unary plus returns an equivalent coefficient-backed object; unary minus negates every local coefficient.

Syntax

Call forms

```
B = +A  
B = -A
```

mtimes. Performs a matrix product, scalar product, or numeric matrix product. The inner matrix dimensions must agree and the output degree is the sum of operand degrees for two parameter-dependent operands.

Syntax

Call forms

```
C = A * B  
C = A * M  
C = M * A
```

Example

For a two-parameter cell, multiplying two degree-one scalar value grids raises **Degree** to 2 and produces $(2 + 1)^2 = 9$ tensor coefficients.

MATLAB input

```
grid = {[0 1], [10 20]};  
A = dpmat(grid, {1 2; 3 4}, Degree=1);  
B = dpmat(grid, {5 6; 7 8}, Degree=1);  
K = A * B;  
cK = K.coeffs([1 1]);  
fprintf('Tensor product degree: %d\n', K.Degree);  
fprintf('Tensor labels:\n');  
disp(K.lbls())
```

```
fprintf('Tensor coefficients:\n');
disp([cK{:}])
```

Output

```
Tensor product degree: 2
Tensor labels:
    0    0
    0    1
    0    2
    1    0
    1    1
    1    2
    2    0
    2    1
    2    2

Tensor coefficients:
    5     8    12    11    15    20    21    26    32
```

Example

Unary signs and numeric addition preserve the implemented `dpmat` type and evaluation behavior.

MATLAB input

```
A = dpmat({[0 1]}, {1, 2}, Degree=1);
class(+A)
(-A).evaluate(0)
(A + 3).evaluate(1)
```

Output

```
ans =
    'dpmat'

ans =
    -1

ans =
     5
```

4.6 Matrix Methods

Matrix methods act on every local Bernstein matrix coefficient; they do not rearrange the scheduling grid. Structural operations require coefficient evidence. A function-only `dpmat` can still use `evaluate`, `plot`, `uplus`, `squeeze`, `shape` inspection, and equality; other structural operations reject it with `dpmat:FunctionOnlyAlgebra`. The following families separate matrix shape from the Bernstein grid that remains attached to the result.

4.6.1 Shape Inspection And Identity

Syntax

Call forms

```
sz = size(A)
sz = size(A, dim)
n = length(A)
n = height(A)
n = width(A)
n = numel(A)
n = ndims(A)
B = +A
tf = isequal(A, B, ...)
```

Arguments and options

- All shape queries report the two-dimensional matrix payload, never the physical-cell grid. In particular, `ndims(A)` is 2.
- Unary `+` returns an equivalent `dpmat`; it does not alter the stored coefficient evidence.
- `isequal` returns a logical scalar. Coefficient-backed objects are compared after compatible grid refinement and degree elevation; function-only objects compare their stored metadata and handle.

4.6.2 Transpose, Vectorization, Diagonals, And Reshape

Syntax

Call forms

```
B = transpose(A)
B = ctranspose(A)
B = A.'
B = A'
B = vec(A)
B = diag(A)
B = diag(A, k)
B = reshape(A, [m n])
B = reshape(A, m, n)
B = squeeze(A)
```

For finite real payloads, `transpose` and `ctranspose` have the same numerical effect. `vec` uses MATLAB column-major vectorization. `diag` extracts a diagonal, or constructs a square diagonal

matrix from a vector payload; its finite integer **k** may not select an empty diagonal. **reshape** accepts exactly two positive dimensions, with at most one inferred `[]` dimension, and preserves the matrix element count. **squeeze** retains the package's two-dimensional matrix convention.

Example

These structural methods return new **dpmat** objects whose matrix size changes while the grid and degree metadata remain attached to the coefficient storage.

MATLAB input

```
A = dpmat({[0 1]}, {[1 2; 3 4], [10 20; 30 40]}, Degree=1);
V = vec(A)
size(V)
D = diag(A)
size(D)
R = reshape(A, [1 4])
size(R)
```

Output

```
V =
  dpmat [4 1] over 1-D grid, degree 1, source coefficient-backed

ans =
     4     1

D =
  dpmat [2 1] over 1-D grid, degree 1, source coefficient-backed

ans =
     2     1

R =
  dpmat [1 4] over 1-D grid, degree 1, source coefficient-backed

ans =
     1     4
```

4.6.3 Triangular Parts And Reductions

Syntax

Call forms

```
B = tril(A)
B = tril(A, k)
B = triu(A)
B = triu(A, k)
B = trace(A)
B = sum(A)
B = sum(A, dim)
```



```

B = sum(A, "all")
B = mean(A)
B = mean(A, dim)
B = mean(A, "all")
B = cumsum(A)
B = cumsum(A, dim)

```

`tril` and `triu` retain the lower or upper part of each payload; `k` is a finite integer diagonal offset. `trace` returns a 1-by-1 `dpmat`. For `sum`, `mean`, and `cumsum`, `dim` is a positive integer matrix dimension; "all" is additionally accepted by `sum` and `mean`.

Example

Summary methods follow the same coefficient-wise rule.

MATLAB input

```

A = dpmat({[0 1]}, {[1 2; 3 4]}, [10 20; 30 40]), Degree=1);
Tr = trace(A)
H = [diag(A), diag(A)]
size(Tr)
size(H)

```

Output

```

Tr =
    dpmat [1 1] over 1-D grid, degree 1, source coefficient-backed

H =
    dpmat [2 2] over 1-D grid, degree 1, source coefficient-backed

ans =
     1     1

ans =
     2     2

```

4.6.4 Reordering And Repetition

Syntax

Call forms

```

B = flip(A)
B = flip(A, dim)
B = flipud(A)
B = fliplr(A)
B = rot90(A)
B = rot90(A, k)
B = repmat(A, m)

```

```
B = repmat(A, m, n)
B = repmat(A, [m n])
```

`flip` uses MATLAB's first nonsingleton matrix dimension by default; `flipud` and `fliplr` select rows and columns. `rot90` defaults to one quarter-turn and accepts finite integer `k`. `repmat` accepts a positive scalar `m`, expanded to `[m m]`, two positive integer repetition counts, or a two-element count vector. These transformations leave the physical grid and Bernstein degree unchanged.

4.6.5 Block Assembly

Syntax

Call forms

```
C = horzcat(A, B, ...)
C = vertcat(A, B, ...)
C = [A, B]
C = [A; B]
C = cat(dim, A, B, ...)
C = blkdiag(A, B, ...)
```

The bracket forms call `horzcat` and `vertcat`; `cat` supports only dimensions 1 and 2. Every nonnumeric operand must be coefficient-backed, and at least one operand of `cat` or `blkdiag` must be a `dpmat`. Finite real numeric blocks are promoted on the common grid. Compatible grids with the same bounds are merged and lower-degree operands are elevated before their coefficient payloads are assembled.

Example

MATLAB input

```
A = dpmat({[0 1]}, {1, 2}, Degree=1);
size([A, A])
size([A; A])
size(blkdiag(A, 5))
```

Output

```
ans =
     1     2

ans =
     2     1

ans =
     2     2
```

4.6.6 Equality And MATLAB Indexing Protocol

`isequal(A,B,...)` compares coefficient evidence rather than point samples. The `end(A,k,n)` and `numArgumentsFromSubscript(A,S,ctx)` methods support ordinary two-index expressions and dot access. Matrix slicing and assignment are documented in section 4.7; `subsref` and `subsasgn` are MATLAB protocol methods, not a second storage API.

Syntax

Call forms

```
tf = isequal(A, B, ...)
idx = end(A, k, n)
n = numArgumentsFromSubscript(A, S, ctx)
B = A(1:end, end)
```

4.7 Indexing And Assignment

Syntax

Call forms

```
B = A(rows, cols)
value = A.PropertyName
A(rows, cols) = numericValue
A(rows, cols) = B
```

Arguments and options

- `rows` and `cols` are ordinary MATLAB matrix subscripts, such as `:`, `end`, `1`, or `2:3`.
- `PropertyName` is a public property or method name for dot access.
- `numericValue` is a finite real matrix with the selected block size; `B` is a compatible coefficient-backed `dpmat` block.
- `value` is the property or method result. `B` is a sliced `dpmat`; assignment updates every local coefficient and elevates degrees when required.

Example

Indexing returns a smaller `dpmat`; assignment updates the corresponding matrix entries in every local coefficient.

MATLAB input

```
A = dpmat({[0 1]}, {[1 2 3; 4 5 6], [10 20 30; 40 50 60]}, Degree=1);
lastCol = A(:, end)
topTail = A(1, 2:3)
A(:, 2) = 5;
A
```

Output

```
lastCol =
  dpmat [2 1] over 1-D grid, degree 1, source coefficient-backed

topTail =
  dpmat [1 2] over 1-D grid, degree 1, source coefficient-backed

A =
  dpmat [2 3] over 1-D grid, degree 1, source coefficient-backed
```

The assignment does not change the object degree because the numeric value is promoted to degree-one coefficient data before insertion.

4.8 Limits

- Function-only objects created without **Degree** do not have Bernstein coefficient evidence for `bernsteinTable` or coefficient algebra.
- Numeric operands must be finite real nonempty matrices with compatible sizes, or finite real scalars that can broadcast to the required size.
- Grid refinement is supported for matching parameter dimensions and matching grid bounds.

4.8.1 See Also

`dpmat`, `evaluate`, `bernsteinTable`, `plot`, `dpbase`.

5

dpvar Reference

`dpvar` creates continuous cell-local Bernstein decision expressions backed by YALMIP `sdpvar` coefficients. It participates in supported affine and known-data algebra. It does not choose solvers or call `optimize`; solver-facing work happens after comparison overloads create `dplmi` objects and `toYalmip` converts them to YALMIP constraints.

5.1 Lookup

Task	Entry
Construct decisions	<code>dpvar</code>
Inspect coefficients	<code>bernsteinTable</code>
Convert assigned coefficients	<code>value</code>
Differentiate rates	<code>rhodiff</code>
Affine/mixed algebra	<code>+</code> , <code>-</code> , <code>*</code> with known data
Matrix/index methods	<code>structural methods</code> , <code>indexing</code> and <code>assignment</code>
Build LMIs	<code><=</code> , <code>>=</code>

5.2 Construction

Syntax

Call forms

```
P = dpvar(n, gridVectors)
P = dpvar(n, n, gridVectors)
P = dpvar(n, m, gridVectors)
P = dpvar(..., "full")
P = dpvar(..., "symmetric")
P = dpvar(..., Degree=0)
P = dpvar(..., Degree=1)
P = dpvar(..., Degree=d)
P = dpvar(..., RateBounds=rb)
```

Arguments and options

- `dpvar(n, gridVectors)` creates an $n \times n$ square variable using scalar-size shorthand; for example, `dpvar(2, {[0 1]})`. Square variables default to symmetric YALMIP coefficients.
- `dpvar(n, n, gridVectors)` is the explicit square-size form; for example, `dpvar(2, 2, {[0 1]})`. It has the same default symmetric structure as the shorthand.
- `dpvar(n, m, gridVectors)` creates an $n \times m$ variable. Rectangular variables default to full YALMIP coefficients; for example, `dpvar(2, 3, {[0 1]})`.
- "full" and "symmetric" explicitly choose the YALMIP coefficient structure. "symmetric" requires a square size.
- `Degree=1` is the default continuous Bernstein decision variable. Every finite nonnegative integer `Degree=d` is supported. `Degree=0` creates one parameter-independent decision matrix shared across the grid; `d >= 1` creates continuous piecewise Bernstein data whose neighboring cells share complete control faces.
- `RateBounds=rb` stores parameter-rate metadata for later `rhodiff(P)` calls. Use `RateBounds=[-1 1]` for one parameter; use a two-row matrix for two parameters, as shown in the rate-metadata example below.

Example

The square shorthand creates a 2×2 continuous decision object. The default degree is one and the object carries no rate metadata.

MATLAB input

```
yal mip('clear')
Ps = dpvar(2, {[0 1]});
class(Ps)
size(Ps)
Ps.Degree
Ps.HasRateDependence
```

Output

```
ans =
    'dpvar'

ans =
     2     2

ans =
     1

ans =
    logical
     0
```

Use two dimension arguments for a rectangular full variable.

MATLAB input

```
yalmip('clear')
Pf = dpvar(2, 3, {[0 1]});
class(Pf)
size(Pf)
Pf.Degree
```

Output

```
ans =
    'dpvar'

ans =
     2     3

ans =
     1
```

The structure flag makes the coefficient structure explicit. This is useful when a square variable should use full, not symmetric, coefficients.

MATLAB input

```
yalmip('clear')
Pfull = dpvar(2, 2, {[0 1]}, "full");
class(Pfull)
Pfull.MatrixSize
Pfull.Degree
```

Output

```
ans =
    'dpvar'

ans =
     2     2

ans =
     1
```

Use Degree=0 for a parameter-independent decision variable stored with grid metadata.

MATLAB input

```
yalmip('clear')
P0 = dpvar(1, [0 1 2], Degree=0);
class(P0)
P0.Degree
P0.ncell()
```

Output

```
ans =  
    'dpvar'  
  
ans =  
     0  
  
ans =  
     2
```

Rate bounds are metadata for later `rhodiff(P)` calls. `dplmi` constrains rate vertices only after an expression such as `rhodiff` has stored rate-vertex rows.

MATLAB input

```
yalmip('clear')  
Pr = dpvar(1, {[0 1], [10 20]}, RateBounds=[-1 2; -3 4]);  
class(Pr)  
Pr.HasRateDependence  
Pr.RateBounds
```

Output

```
ans =  
    'dpvar'  
  
ans =  
    logical  
         1  
  
ans =  
    -1     2  
    -3     4
```

5.3 rhodiff

Syntax

Call forms

```
D = rhodiff(P)  
D = rhodiff(P, rb)
```

Arguments and options

- `P` is a `dpvar` without existing rate-vertex rows.
- `rb` is a finite ℓ -by-2 numeric matrix of lower and upper parameter-rate bounds, with each lower bound no greater than its upper bound. It must equal `P.RateBounds` when the object already

carries nonempty bounds.

- Without `rb`, `rhodiff(P)` requires nonempty `P.RateBounds`.
- `D` is a discontinuous `dpvar` with one coefficient row per rate vertex. In one parameter a degree- m derivative has degree $m - 1$, while a degree-zero derivative remains zero; multivariate partials are elevated into the implementation's common tensor degree.

For a one-parameter degree-one coefficient pair P_0, P_1 on a cell of width h , the rate-dependent derivative row is

$$\dot{P}(\rho, \dot{\rho}) = \dot{\rho} \frac{P_1 - P_0}{h}.$$

The implementation stores one row for each allowed rate vertex.

Example

When rate bounds live on the object, `rhodiff(P)` uses them directly.

MATLAB input

```
yal mip('clear')
P = dpvar(2, {[0 1 2]}, "symmetric", RateBounds=[-1 1]);
D = rhodiff(P);
class(D)
D.Degree
D.IsContinuous
size(D.coeffs(1))
D.RateBounds
```

Output

```
ans =
    'dpvar'

ans =
     0

ans =
    logical
     0

ans =
     2     1

ans =
    -1     1
```

For a two-parameter object, the rate-vertex rows enumerate all lower/upper combinations from the two rows of `RateBounds`.

MATLAB input

```
yalmip('clear')
Q = dpvar(1, {[0 1], [10 20]}, RateBounds=[-1 1; -2 2]);
E = rhodiff(Q);
class(E)
E.Degree
size(E.coeffs([1 1]))
E.RateBounds
```

Output

```
ans =
    'dpvar'

ans =
     1

ans =
     4     4

ans =
    -1     1
    -2     2
```

5.4 bernsteinTable

Syntax

Call forms

```
T = bernsteinTable(P)
T = bernsteinTable(P, cellSubs)
T = bernsteinTable(P, "oneLine")
T = bernsteinTable(P, cellSubs, "oneLine")
```

Arguments and options

- `P` is a `dpvar` object.
- `cellSubs` selects one physical cell; omit it to list every cell.
- `"oneLine"` is the only supported text option. It returns one compact Bernstein expression per selected cell.
- `T` is a table. Ordinary rows contain the local label, basis, physical-node flag, and symbolic or numeric value. A rate-dependent derivative also includes `RateVertexIndex` and `RateVertex`.

Example

MATLAB input

```
yalmip('clear')
P = dpvar(1, {[0 1]});
T = bernsteinTable(P, "oneLine");
disp(T)
```

Output

CellSubscript	Expression
-----	-----
{[1]}	"a*internal(1) + (1-a)*internal(2)"

`bernsteinTable` is an inspection method, not a solver call. Function options other than "oneLine", invalid cell selectors, and inconsistent rate-vertex rows are rejected with the following error identifier:

Call forms

```
dpvar:InvalidBernsteinTableInput
```

5.5 Affine And Mixed Algebra

Syntax

Call forms

```
R = P + Q
R = P + A
R = A + P
R = P + M
R = M + P
R = P - Q
R = P - A
R = A - P
R = +P
R = -P
R = A * P
R = P * A
R = M * P
R = P * M
```

Arguments and options

- **dpvar**: affine addition and subtraction with compatible size, grid, and rate metadata.
- Coefficient-backed **dpmat**: mixed known/decision algebra for ordinary **dpvar** expressions, including products where only one side contains decisions.
- Numeric scalar or matrix: promoted as constant coefficient data for ordinary **dpvar** expressions when finite real and size-compatible.
- Affine **sdpvar** matrix: promoted as parameter-independent affine data when real, linear, and size-compatible.
- Rate-vertex derivative rows: supported in the tested derivative and known-data combinations used by **rhodiff** LMI residuals.
- Metadata-only rate-dependent **dpvar** products are unsupported until **rhodiff** has materialized rate-vertex rows.

Example

The affine sum with a numeric matrix keeps the same grid and degree.

MATLAB input

```
yalmip('clear')
P = dpvar(2, {[0 1]}, "symmetric");
S = P + eye(2);
class(S)
size(S)
S.Degree
S.ContainsDecision
```

Output

```
ans =
    'dpvar'

ans =
     2     2

ans =
     1

ans =
    logical
     1
```

Known-data products are allowed when only one side contains decisions. The product degree is the sum of the known-data degree and the decision degree.

MATLAB input

```
yalmip('clear')
P = dpvar(2, {[0 1]}, "symmetric");
A = dpmat([0 1], {eye(2), 2*eye(2)}, Degree=1);
K = A * P;
R = P * A;
class(K)
class(R)
K.Degree
R.Degree
```

Output

```
ans =
    'dpvar'

ans =
    'dpvar'

ans =
     2

ans =
     2
```

5.5.1 Operator-level entries

plus. Forms an affine sum of compatible `dpvar`, numeric, affine `sdpvar`, or coefficient-backed `dpmat` operands.

Syntax

Call forms

```
R = P + Q
R = P + A
R = A + P
R = P + M
R = M + P
```

minus. Forms an affine difference and preserves operand order; the same promotion and grid compatibility rules as `plus` apply.

Syntax

Call forms

```
R = P - Q
R = P - A
R = A - P
R = P - M
R = M - P
```

uplus and uminus. Unary plus preserves the expression; unary minus negates every coefficient expression.

Syntax

Call forms

```
R = +P
R = -P
```

mtimes. Supports products with known numeric or coefficient data when decision dependence occurs on at most one side. Products of two decision expressions, or products with rate dependence on both sides, are rejected to preserve affine modeling.

Syntax

Call forms

```
R = A * P
R = P * A
R = M * P
R = P * M
```

Example

MATLAB input

```
yalmip('clear')
P = dpvar(1, {[0 1]});
class(+P)
class(-P)
size(2 * P)
```

Output

```
ans =  
    'dpvar'  
  
ans =  
    'dpvar'  
  
ans =  
     1     1
```

5.6 Matrix Methods

Matrix methods act on each local YALMIP-backed payload while preserving compatible grid, degree, and rate metadata. This is matrix structure, not parameter-grid manipulation. The families below use the same organization as the `dpmat` reference, but their outputs remain `dpvar` expressions and supported assembly may additionally use coefficient-backed `dpmat`, affine `sdpvar`, and numeric blocks.

5.6.1 Shape Inspection And Identity

Syntax

Call forms

```
sz = size(P)  
sz = size(P, dim)  
n = length(P)  
n = height(P)  
n = width(P)  
n = numel(P)  
n = ndims(P)  
Q = +P  
tf = isequal(P, R, ...)
```

Arguments and options

- Shape queries report the two-dimensional matrix payload, never the physical-cell grid. In particular, `ndims(P)` is 2.
- Unary `+` preserves the decision expression and its coefficient graph.
- `isequal` returns a logical scalar only when the grid, degree, matrix size, metadata, and local YALMIP payloads are identical; it does not merge grids or elevate degrees.

5.6.2 Transpose, Vectorization, Diagonals, And Reshape

Syntax

Call forms

```
Q = transpose(P)
Q = ctranspose(P)
Q = P.'
Q = P'
Q = vec(P)
Q = diag(P)
Q = diag(P, k)
Q = reshape(P, [m n])
Q = reshape(P, m, n)
Q = squeeze(P)
```

`transpose` and `ctranspose` transpose every local decision payload without breaking its YALMIP coefficient graph. `vec`, `diag`, and `reshape` have the same matrix meanings as their `dpmat` counterparts: `k` is a finite integer diagonal offset, and `reshape` uses exactly two positive dimensions with at most one inferred `[]` dimension. `squeeze` retains the two-dimensional matrix convention.

Example

Shape-changing operations return new `dpvar` objects and preserve the decision-backed coefficient graph.

MATLAB input

```
yalmip('clear')
P = dpvar(2, 3, {[0 1]}, "full");
Tt = P.';
class(Tt)
size(Tt)
V = vec(P);
class(V)
size(V)
R = reshape(P, [3 2]);
class(R)
size(R)
```

Output

```
ans =
    'dpvar'

ans =
     3     2

ans =
    'dpvar'
```



```
ans =
     6     1

ans =
     'dpvar'

ans =
     3     2
```

5.6.3 Triangular Parts And Reductions

Syntax

Call forms

```
Q = tril(P)
Q = tril(P, k)
Q = triu(P)
Q = triu(P, k)
Q = trace(P)
Q = sum(P)
Q = sum(P, dim)
Q = sum(P, "all")
Q = mean(P)
Q = mean(P, dim)
Q = mean(P, "all")
Q = cumsum(P)
Q = cumsum(P, dim)
```

tril and **triu** use a finite integer diagonal offset. **trace** returns a 1-by-1 decision expression. For **sum**, **mean**, and **cumsum**, **dim** is a positive integer matrix dimension; **"all"** is additionally accepted by **sum** and **mean**.

Example

Summary methods use the same local-payload mechanism.

MATLAB input

```
yalmip('clear')
P = dpvar(2, 3, {[0 1]}, "full");
S = sum(P, 2);
B = blkdiag(P(1:2,1:2), eye(2));
class(S)
class(B)
size(S)
size(B)
```

Output

```
ans =  
    'dpvar'  
  
ans =  
    'dpvar'  
  
ans =  
     2     1  
  
ans =  
     4     4
```

5.6.4 Reordering And Repetition

Syntax

Call forms

```
Q = flip(P)  
Q = flip(P, dim)  
Q = flipud(P)  
Q = fliplr(P)  
Q = rot90(P)  
Q = rot90(P, k)  
Q = repmat(P, m)  
Q = repmat(P, m, n)  
Q = repmat(P, [m n])
```

`flip` defaults to MATLAB's first nonsingleton matrix dimension; `flipud` and `fliplr` select rows and columns. `rot90` accepts a finite integer quarter-turn count, and `repmat` accepts a positive scalar `m`, expanded to `[m m]`, two positive integer repetition counts, or a two-element count vector. These methods preserve the local decision expressions and compatible parameter metadata.

5.6.5 Block Assembly

Syntax

Call forms

```
Q = horzcat(P, R, ...)  
Q = vertcat(P, R, ...)  
Q = [P, R]  
Q = [P; R]  
Q = cat(dim, P, R, ...)  
Q = blkdiag(P, R, ...)
```

The bracket forms concatenate compatible `dpvar`, coefficient-backed `dpmat`, affine `sdpvar`, and finite

real numeric blocks. `cat` supports only matrix dimensions 1 and 2. The operands are aligned on a compatible grid, and degree/rate metadata are propagated only when that combination remains valid for an affine decision expression.

Example

MATLAB input

```
yalmip('clear')
P = dpvar(2, {[0 1]}, "full");
size([P, P])
size([P; P])
size(blkdiag(P, eye(2)))
```

Output

```
ans =
     2     4

ans =
     4     2

ans =
     4     4
```

5.6.6 Equality And MATLAB Indexing Protocol

`isequal(P,R,...)` is an exact identity check: it requires equal grid, degree, matrix size, metadata, and local YALMIP payloads, without grid merging or degree elevation. `end(P,k,n)` and `numArgumentsFromSubscript(P,S,ctx)` support ordinary two-index matrix expressions and dot access. Matrix slicing and assignment are documented in section 5.7; `subsref` and `subsasgn` implement that MATLAB protocol rather than an additional storage interface.

Syntax

Call forms

```
tf = isequal(P, R, ...)
idx = end(P, k, n)
n = numArgumentsFromSubscript(P, S, ctx)
Q = P(1:end, end)
```

5.7 Indexing And Assignment

Syntax

Call forms

```
Q = P(rows, cols)
value = P.PropertyName
P(rows, cols) = numericValue
P(rows, cols) = Q
P(rows, cols) = A
P(rows, cols) = X
```

Arguments and options

- `rows` and `cols` are ordinary MATLAB matrix subscripts, such as `:`, `end`, `1`, or `1:2`.
- `PropertyName` is a public property or method name for dot access.
- `numericValue`, `Q`, `A`, and `X` are, respectively, a finite real matrix, compatible `dpvar`, coefficient-backed `dpmat`, or affine `sdpvar` block matching the selection.
- `value` is the property or method result. `Q` is a sliced `dpvar`; assignment may elevate degrees and propagate compatible rate metadata across every physical cell and local coefficient.

Example

Indexing returns a smaller `dpvar`; assignment updates the selected matrix entries across every local coefficient.

MATLAB input

```
yalmip('clear')
P = dpvar(2, 3, {[0 1]}, "full");
col = P(:, 2);
P(:, 1) = 0;
class(col)
size(col)
size(P)
```

Output

```
ans =
    'dpvar'

ans =
     2     1

ans =
     2     3
```

5.8 value

Syntax

Call forms

```
A = value(P)
rows = value(rhodiff(P))
```

`value` converts assigned `dpvar` coefficients into known, coefficient-backed `dpmat` data. An ordinary expression returns one `dpmat`, preserving its grid, matrix size, degree, local coefficient order, and continuity metadata. A rate-vertex expression created by `rhodiff` returns a 1-by- 2^ℓ cell array of `dpmat` objects in `helper.combRows(RateBounds)` lower/upper vertex order. The returned `dpmat` objects do not carry rate metadata. Every symbolic coefficient must have an assigned finite real YALMIP value; otherwise the method raises `dpvar:UnassignedValue`.

Example

MATLAB input

```
yalmip('clear')
P = dpvar(1, [0 1], Degree=2);
c = P.coeffs(1);
assign([c{:}], [1 2 4]);
A = value(P);
A.coeffs(1)
```

Output

```
ans =
    {[1]}    {[2]}    {[4]}
```

5.9 Comparisons To dplmi

Syntax

Call forms

```
C = P <= 0
C = P >= 0
C = lhs <= rhs
C = lhs >= rhs
```

Arguments and options

- `P` and `lhs` are square, coefficient-wise symmetric or Hermitian `dpvar` expressions after residual assembly.
- `rhs` is commonly 0; compatible numeric, `dpmat`, affine `sdpvar`, and `dpvar` expressions are also accepted.
- `C` is a `dplmi` wrapper. The comparison creates direct coefficient constraints but does not solve an optimization problem.

Example

Comparison creates a `dplmi` wrapper with one stored constraint for each physical cell and local Bernstein coefficient.

MATLAB input

```
yal mip('clear')
P = dpvar(2, {[0 0.5 1]}, "symmetric");
Cneg = P <= 0;
class(Cneg)
numel(Cneg.Constraints)
Cpos = P >= 0;
class(Cpos)
numel(Cpos.Constraints)
```

Output

```
ans =
    'dplmi'

ans =
     4

ans =
    'dplmi'

ans =
     4
```

5.10 Limits

- Constructor-created `dpvar` objects support every finite nonnegative integer degree. Higher degree increases the number of Bernstein control matrices per cell.
- Products may contain decision variables on at most one side; nonlinear decision products such as $P * Q$ are outside this slice.
- Function-only `dpmat` operands cannot enter `dpvar` algebra unless they were constructed with explicit Bernstein evidence.

- `rhodiff` of an existing rate-vertex derivative expression is not part of the current public workflow.

5.10.1 See Also

`dpvar`, `rhodiff`, `bernsteinTable`, `dplmi`, `dpmat`.

6

dplmi Reference

dplmi stores direct coefficient-wise YALMIP constraints assembled from square symmetric dpvar expressions. It is the package boundary between Bernstein coefficient objects and ordinary YALMIP solver calls.

6.1 Lookup

Task	Entry
Construct wrapper	<code>dplmi</code> , <code><=/>=</code>
Count constraints	<code>direct coefficient constraints</code>
Select Pólya elevation	<code>UsePolya</code> , <code>PolyaDegree</code> , and <code>applyPolya</code>
Export to YALMIP	<code>toYalmip</code>
Solve	<code>solver-facing use</code> , <code>Examples</code>

6.2 Construction And Comparisons

Syntax

Call forms

```
C = dplmi(expr, relation)
C = dplmi(expr, relation, "UsePolya")
C = dplmi(expr, relation, UsePolya=true, PolyaDegree=d)
C = dplmi(expr, relation, "UsePolya", "PolyaDegree", d)
C = lhs <= rhs
C = lhs >= rhs
```

Arguments and options

- `expr` is a square `dpvar` expression whose coefficient matrices are symmetric or Hermitian; `relation` is exactly "`<=`" or "`>=`".
- `relaxLemma` is a logical reserved option with default `false`; `true` raises `dplmi:UnsupportedRelaxLemma`.
- `UsePolya` is a logical scalar option with default `false`. Its bare form, "`UsePolya`", and `UsePolya=true` without a degree select increment one.

- `PolyaDegree=d` is a finite nonnegative integer scalar. It elevates the residual by `d` in every parameter direction before assembling constraints. Supplying it without `UsePolya` enables Pólya and issues `dplmi:ImplicitUsePolya`; `UsePolya=false` with positive `d` raises `dplmi:ConflictingPolyaOptions`.
- `C` is direct coefficient-wise assembly unless the opt-in Pólya option is selected. Comparisons such as `lhs >= rhs` are the ordinary user-facing entry point and accept compatible numeric, `dpmat`, affine `sdpvar`, and `dpvar` right-hand sides.

Example

The direct constructor is equivalent to the comparison path when the relation and options are explicit.

MATLAB input

```
yalmip('clear')
P = dpvar(2, {[0 1]}, "symmetric");
C = dplmi(P, ">=", relaxLemma=false, UsePolya=false, PolyaDegree=0);
class(C)
numel(C.Constraints)
C.RelaxLemma
C.UsePolya
C.PolyaDegree
```

Output

```
ans =
    'dplmi'

ans =
     2

ans =
    logical
     0

ans =
    logical
     0

ans =
     0
```

6.3 Direct Coefficient Assembly

For each physical cell, local Bernstein coefficient, and rate-vertex row if present, `dplmi` creates one YALMIP semidefinite constraint. For an ordinary expression with N_c physical cells and N_b Bernstein coefficients per cell, the number of stored constraints is $N_c N_b$. For a `rhodiff` expression with N_v rate vertices, the count becomes $N_c N_b N_v$.

6.4 Opt-In Pólya Assembly And `applyPolya`

With `UsePolya=true`, `dplmi` first elevates the stored residual by `PolyaDegree` in every parameter direction, then constrains every elevated local coefficient and every active rate row. Thus, if the original degree is m , the count is $N_c(m + d + 1)^\ell$ for ordinary expressions and $N_c(m + d + 1)^\ell N_v$ for rate-vertex expressions. An increment of zero is valid and has the same coefficient count as direct assembly.

Syntax

Call forms

```
Cpolya = C.applyPolya()  
Cpolya = C.applyPolya(d)
```

`applyPolya` is a value-class method: it returns a new `dplmi`, leaves `C` unchanged, and rebuilds from `C.Residual`. Selecting a new increment therefore replaces rather than compounds a previous selection. The no-argument form uses one; an invalid increment raises `dplmi:InvalidPolyaDegree`.

Example

MATLAB input

```
yalmip('clear')  
P = dpvar(1, {[0 1]}, Degree=1);  
direct = P >= 0;  
polya = direct.applyPolya(2);  
direct.PolyaDegree  
polya.UsePolya  
polya.PolyaDegree  
numel(polya.Constraints)
```

Output

```
ans =  
    0  
  
ans =  
logical  
    1  
  
ans =  
    2  
  
ans =  
    4
```

6.5 `toYalmip`

Syntax

Call forms

```
F = toYalmip(C)
F = C.toYalmip()
```

Arguments and options

`toYalmip` concatenates the stored constraint cells into a YALMIP constraint array. It has no package-specific options. The output is suitable for `optimize`, concatenation with other YALMIP constraints, or ordinary YALMIP inspection.

Example

The function-call and dot-call forms return equivalent YALMIP constraint arrays.

MATLAB input

```
yalmip('clear')
P = dpvar(2, {[0 1]}, "symmetric");
C = P >= 0;
class(C)
numel(C.Constraints)
F1 = toYalmip(C);
F2 = C.toYalmip();
isa(F1, "lmi") || isa(F1, "constraint")
length(F1)
isa(F2, "lmi") || isa(F2, "constraint")
length(F2)
```

Output

```
ans =
    'dplmi'

ans =
     2

ans =
    logical
     1

ans =
     2

ans =
    logical
     1

ans =
     2
```

After this boundary, the package is no longer assembling Bernstein data; YALMIP owns solver choice, diagnostics, and optimization status.

6.6 See Also

`dpvar`, `rhodiff`, `toYalmip`, `optimize`.

6.7 Solver-Facing Use

`dplmi` does not own solver settings or wrap `optimize`. After `toYalmip`, use ordinary YALMIP:

Call forms

```
opts = sdpsettings("solver", solverName, "verbose", 0);  
sol = optimize([C1.toYalmip, C2.toYalmip], objective, opts);
```

The solver selected by YALMIP must be available on the MATLAB path. The current test suite prefers MOSEK when available and otherwise falls back to LMILAB for smoke coverage.

7

Examples

7.1 Parameter-Dependent Lyapunov Solver Smoke

The first solver smoke test in `+tests/+dplmi/test_solver_smoke.m` contrasts a constant Lyapunov matrix with a degree-one, parameter-dependent one. It solves the same decay and positivity constraints in both cases. The degree-one solution is then materialized as known `dpmat` data and plotted. `dpvar` is a decision-expression class and does not itself provide `plot`; applying `value` to its local YALMIP payloads after a successful solve supplies the numeric Bernstein coefficients for `dpmat`.

MATLAB input

```
yal mip('clear')
grid = {[0 1]};
A = dpmat(grid, @(x) (1 - x) * [-1 -1; 1 -1] + ...
    x * [-1 -10; 0.1 -1], Degree=1);
solver = 'lmilab';
if exist('mosekopt', 'file') ~= 0
    solver = 'mosek';
end
opts = sdps settings('solver', solver, 'verbose', 0);

Pc = dpvar(2, grid, Degree=0);
CconstantDecay = Pc * A + A' * Pc <= -1e-10 * eye(2);
CconstantPositive = Pc >= eye(2);
solConstant = optimize([CconstantDecay.toYalmip, ...
    CconstantPositive.toYalmip], [], opts);

Pd = dpvar(2, grid);
CdependentDecay = Pd * A + A' * Pd <= -1e-10 * eye(2);
CdependentPositive = Pd >= eye(2);
solDependent = optimize([CdependentDecay.toYalmip, ...
    CdependentPositive.toYalmip], [], opts);
assert(solDependent.problem == 0, solDependent.info)

Pplot = dpmat(grid, ...
    {cellfun(@value, Pd.LocalValues{1}, UniformOutput=false)}, ...
    Degree=Pd.Degree);
figure(Name="Parameter-dependent Lyapunov matrix")
plot(Pplot, SamplesPerCell=40, LineWidth=1.5)
title("Solved parameter-dependent Lyapunov matrix")
```

The figure contains one curve for each entry of the solved 2-by-2 matrix $P(\rho)$, sampled on the parameter interval. It is a diagnostic visualization of the feasible solution, not a certificate beyond the coefficient-wise constraints supplied to the solver. The constant-case result is retained to exercise the comparison in the smoke test; only a MOSEK solve is used there to certify its intended

infeasibility distinction.

7.2 Rate-Dependent Block LMI Solver Smoke

This example is adapted from `+tests/+dplmi/test_solver_smoke.m`. The goal is to find a parameter-dependent $P(\rho)$ and scalar γ such that, on every Bernstein coefficient and rate vertex,

$$\begin{bmatrix} \dot{P} + PA + A^\top P & PB & C^\top \\ B^\top P & -\gamma I & D^\top \\ C & D & -\gamma I \end{bmatrix} \preceq 0, \quad P(\rho) \succeq 0.$$

The derivative term $\dot{P}$ is built with `rhodiff(P, [-1 1])`. The comparison operators create `dplmi` wrappers, and `toYalmip` hands the coefficient-wise constraints to YALMIP.

MATLAB input

```
yalmip('clear')
grid = linspace(0, 1, 2);
A = dpmat(grid, @(x) [-1, 0.5; -1, -2] + ...
    x * [-1.3, -20; 2, -10], Degree=1);
B = dpmat(grid, @(x) [1, -4; -1, -1] + ...
    x * [2.2, 0.5; -6, -5], Degree=1);
Cmat = eye(2);
Dmat = zeros(2);

P = dpvar(2, grid);
diffP = rhodiff(P, [-1 1]);
gamma = dpvar(1, grid, Degree=0);
E1 = [diffP + P * A + A' * P, P * B, Cmat';
    B' * P, -gamma * eye(2), Dmat';
    Cmat, Dmat, -gamma * eye(2)] <= 0;
E2 = P >= 0;
```

MATLAB input (continued)

```
objective = gamma.LocalValues{1}{1};
solver = 'lmilab';
if exist('mosekopt', 'file') ~= 0
    solver = 'mosek';
end
opts = sdpsettings('solver', solver, 'verbose', 0);
sol = optimize([E1.toYalmip, E2.toYalmip], objective, opts);
assert(sol.problem == 0, sol.info)
gammaValue = value(objective);
assert(isfinite(gammaValue))
fprintf("Optimal H-infinity gamma: %.6g\n", gammaValue)

numel(E1.Constraints)
numel(E2.Constraints)
```

The `fprintf` call prints the actual numeric γ , whose value is solver- and tolerance-dependent; the final two commands report six and two constraints.

8

Current Limits

- `dplmi` assembles direct coefficient-wise constraints by default and supports opt-in cell-local Pólya degree elevation. The relaxation-lemma workflow remains reserved and unsupported.
- Package-owned solver wrappers, strictness-margin diagnostics, residual evidence, and advanced relaxation workflows are not part of the current public API.
- `dpvar` is an affine YALMIP/Bernstein expression object. It does not support nonlinear decision products.
- `dpmat` function-only objects evaluate exactly, but coefficient algebra requires Bernstein coefficient evidence.
- `dpbase` is documented for architecture and advanced inspection. Primary modeling workflows should use `dpmat`, `dpvar`, and `dplmi`.

References

- [1] R. T. Farouki, “The Bernstein polynomial basis: A centennial retrospective,” *Computer Aided Geometric Design*, vol. 29, no. 6, pp. 379–419, 2012. doi:10.1016/j.cagd.2012.03.001.
- [2] M. Zettler and J. Garloff, “Robustness analysis of polynomials with polynomial parameter dependency using Bernstein expansion,” *IEEE Transactions on Automatic Control*, vol. 43, no. 3, pp. 425–431, 1998. doi:10.1109/9.661615.
- [3] I. Masubuchi, A. Kume, and E. Shimemura, “Spline-type solution to parameter-dependent LMIs,” in *Proceedings of the 37th IEEE Conference on Decision and Control*, vol. 2, 1998. doi:10.1109/CDC.1998.758549.
- [4] Y. Xu and F. Jabbari, “Spline-based parameter varying output feedback synthesis with improved L_2 gain,” in *2024 IEEE 63rd Conference on Decision and Control*, pp. 1455–1460, 2024. doi:10.1109/CDC56724.2024.10886461.
- [5] G. Chesi, “LMI techniques for optimization over polynomials in control: a survey,” *IEEE Transactions on Automatic Control*, vol. 55, no. 11, pp. 2500–2510, 2010. doi:10.1109/TAC.2010.2046926.