

# IPX Reference Guide

Version 1.0

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## Functionality

IPX solves linear programming (LP) problems in the form

$$\underset{\mathbf{x}}{\text{minimize}} \quad \mathbf{obj}^T \mathbf{x} \quad (1a)$$

$$\text{subject to} \quad A\mathbf{x}\{\geq, \leq, =\}\mathbf{rhs}, \quad (1b)$$

$$\mathbf{lb} \leq \mathbf{x} \leq \mathbf{ub}. \quad (1c)$$

The matrix  $A$  has `num_constr` rows and `num_var` columns. Associated with (1b) are dual variables  $\mathbf{y}$  with the sign convention that

$$\mathbf{y}[i] \geq 0 \quad \text{if constraint is of type } \geq, \quad (2a)$$

$$\mathbf{y}[i] \leq 0 \quad \text{if constraint is of type } \leq, \quad (2b)$$

$$\mathbf{y}[i] \text{ free} \quad \text{if constraint is of type } =. \quad (2c)$$

Associated with  $\mathbf{lb} \leq \mathbf{x}$  and  $\mathbf{x} \leq \mathbf{ub}$  are dual variable  $\mathbf{z1} \geq 0$  and  $\mathbf{zu} \geq 0$  respectively. Entries of  $-\mathbf{lb}$  and  $\mathbf{ub}$  can be infinity, in which case the dual is fixed at zero.

## Interior Point Method

The interior point method (IPM) computes a primal-dual point  $(\mathbf{x}, \mathbf{slack}, \mathbf{x1}, \mathbf{xu}, \mathbf{y}, \mathbf{z1}, \mathbf{zu})$  that approximately satisfies

$$A\mathbf{x} + \mathbf{slack} = \mathbf{rhs}, \quad \mathbf{x} - \mathbf{x1} = \mathbf{lb}, \quad \mathbf{x} + \mathbf{xu} = \mathbf{ub}, \quad (3a)$$

$$A^T \mathbf{y} + \mathbf{z1} - \mathbf{zu} = \mathbf{obj}, \quad (3b)$$

and that is guaranteed to satisfy  $\mathbf{x1} \geq 0$ ,  $\mathbf{xu} \geq 0$ , (2) and

$$\mathbf{slack}[i] \leq 0 \quad \text{if constraint is of type } \geq, \quad (4a)$$

$$\mathbf{slack}[i] \geq 0 \quad \text{if constraint is of type } \leq, \quad (4b)$$

$$\mathbf{slack}[i] = 0 \quad \text{if constraint is of type } =. \quad (4c)$$

In theory, the IPM iterates will in the limit satisfy (3a) and (3b), and the primal objective will equal the dual objective

$$\mathbf{rhs}^T \mathbf{y} + \mathbf{lb}^T \mathbf{z1} - \mathbf{ub}^T \mathbf{zu}. \quad (5)$$

(Entries for which  $-\mathbf{lb}$  or  $\mathbf{ub}$  is infinity are understood to be dropped from the sum.)

## Crossover

The crossover method recovers an optimal basis from the interior solution. A basis is defined by variable and constraint statuses

$$\text{vbasis}[j] \in \{\text{IPX\_basic}, \text{IPX\_nonbasic\_lb}, \text{IPX\_nonbasic\_ub}, \text{IPX\_superbasic}\}, \quad (6)$$

$$\text{cbasis}[i] \in \{\text{IPX\_basic}, \text{IPX\_nonbasic}\}. \quad (7)$$

The columns of  $A$  for which  $\text{vbasis}[j] = \text{IPX\_basic}$  and the columns of the identity matrix for which  $\text{cbasis}[i] = \text{IPX\_basic}$  form a square, nonsingular matrix of dimension `num_constr`. The corresponding basic solution  $(\mathbf{x}, \text{slack}, \mathbf{y}, \mathbf{z})$  is obtained by setting

$$\mathbf{z}[j] = 0 \quad \text{if } \text{vbasis}[j] = \text{IPX\_basic}, \quad (8a)$$

$$\mathbf{x}[j] = \text{lb}[j] \quad \text{if } \text{vbasis}[j] = \text{IPX\_nonbasic\_lb}, \quad (8b)$$

$$\mathbf{x}[j] = \text{ub}[j] \quad \text{if } \text{vbasis}[j] = \text{IPX\_nonbasic\_ub}, \quad (8c)$$

$$\mathbf{x}[j] = 0 \quad \text{if } \text{vbasis}[j] = \text{IPX\_superbasic}, \quad (8d)$$

$$\mathbf{y}[i] = 0 \quad \text{if } \text{cbasis}[i] = \text{IPX\_basic}, \quad (8e)$$

$$\text{slack}[i] = 0 \quad \text{if } \text{cbasis}[i] = \text{IPX\_nonbasic} \quad (8f)$$

and computing the remaining components such that  $A\mathbf{x} + \text{slack} = \text{rhs}$  and  $A^T\mathbf{y} + \mathbf{z} = \text{obj}$ . The basis is primal feasible if  $\text{lb} \leq \mathbf{x} \leq \text{ub}$  and (4) hold; the basis is dual feasible if (2) holds and

$$\mathbf{z}[j] \geq 0 \quad \text{if } \text{vbasis}[j] = \text{IPX\_nonbasic\_lb}, \quad (9a)$$

$$\mathbf{z}[j] \leq 0 \quad \text{if } \text{vbasis}[j] = \text{IPX\_nonbasic\_ub}, \quad (9b)$$

$$\mathbf{z}[j] = 0 \quad \text{if } \text{vbasis}[j] = \text{IPX\_superbasic}. \quad (9c)$$

The IPX crossover consists of a primal and dual push phase. Depending on the accuracy of the interior solution and the numerical stability of the LP problem, the obtained basis may not be primal and/or dual feasible. In this case reoptimization with an external simplex code is required.

## Parameters

### **display**

Type: `ipxint`

Default: `1`

If nonzero, then solver log is printed to standard output.

### **logfile**

Type: `const char*`

Default: `NULL`

Name of file to which solver log is appended. The file is created if it does not exist. If `logfile` is `NULL` or the empty string `""`, file logging is turned off.

### **print\_interval**

Type: `double`

Default: `5.0`

Frequency (in seconds) for printing progress reports during construction of the starting basis and crossover. If negative, progress reports are turned off. If zero, a progress line is printed after each basis update.

**time\_limit**Type: `double`Default: `-1.0`

Time limit (in seconds) for the solver. If negative, no time limit is imposed.

**dualize**Type: `ipxint`Default: `-1`

Controls dualization of the LP model by the preprocessor.

- `0` model is not dualized
- $\geq 1$  model is dualized
- $< 0$  an automatic choice is made

**scale**Type: `ipxint`Default: `1`

Controls the automatic scaling of the LP model by the preprocessor.

- $\leq 0$  no scaling is applied
- `1` recursive equilibration of rows and columns of the constraint matrix
- $> 1$  currently the same as 1, but reserved for future options

**ipm\_maxiter**Type: `ipxint`Default: `300`

Maximum number of interior point iterations.

**ipm\_feasibility\_tol**Type: `double`Default: `1e-6`

The interior point solver terminates when a feasibility and an optimality criterion are satisfied. The feasibility criterion requires that the relative primal and dual residuals are not larger than `ipm_feasibility_tol`.

**ipm\_optimality\_tol**Type: `double`Default: `1e-8`

The interior point solver terminates when a feasibility and an optimality criterion are satisfied. The optimality criterion requires that the relative gap between the primal and dual objective values is not larger than `ipm_optimality_tol`.

**ipm\_drop\_primal**Type: `double`Default: `1e-9`

Controls handling of primal degeneracies in the interior point solve. If a degenerate variable `xl[j]` or `xu[j]` is not larger than `ipm_drop_primal`, then its dual variable is fixed at its current value and eliminated from the optimization; `x[j]` will then be at its bound in the solution. If `ipm_drop_primal` is zero or negative, no primal variables are dropped. If the model was dualized by the preprocessor, then this option affects dual degeneracies in the input model.

**ipm\_drop\_dual**Type: `double`Default: `1e-9`

Controls handling of dual degeneracies in the interior point solve. If the dual variables `z1[j]`

and  $\mathbf{z}[j]$  are degenerate and not larger than `ipm_drop_dual`, then  $\mathbf{x}[j]$  is fixed at its current value and eliminated from the optimization. The dual variables will then be zero in the solution. If `ipm_drop_dual` is zero or negative, no dual variables are dropped. If the model was dualized by the preprocessor, then this option affects primal degeneracies in the input model.

#### **kkt\_tol**

Type: `double`

Default: `0.3`

Controls the accuracy to which the KKT linear equation systems are solved by an iterative method. A smaller value reduces the number of interior point iterations but increases the computational cost per iteration. Typical values are within the interval  $[0.05, 0.5]$ .

#### **precond\_dense\_cols**

Type: `ipxint`

Default: `1`

In combination with diagonal preconditioning, controls handling of “dense” columns (i.e. columns with a relatively large number of entries). If nonzero, dense columns are treated separately by a low rank update.

#### **crash\_basis**

Type: `ipxint`

Default: `1`

Controls the construction of the starting basis for the preconditioner.

`≤ 0` slack basis

`1` crash method that prefers variables with a larger interior point scaling factor

`> 1` currently the same 1, but reserved for future options

The chosen procedure (slack basis, crash) is followed by a sequence of basis updates that makes free variables basic and fixed (slack) variables nonbasic.

#### **dependency\_tol**

Type: `double`

Default: `1e-6`

Controls the detection of linearly dependent rows and columns while constructing the starting basis. If possible, columns corresponding to free variables are pivoted into the basis, and slack columns corresponding to equality constraints are pivoted out of the basis. Hereby a nonbasic variable cannot replace a basic variable if the pivot element is less than or equal to `dependency_tol`. A negative value is treated as 0.0.

#### **volume\_tol**

Type: `double`

Default: `2.0`

Controls the update of the basis matrix from one interior point iteration to the next. An entry of the scaled tableau matrix is used as pivot element if it is larger than `volume_tol` in absolute value. Increasing the parameter usually leads to fewer basis updates but more iterations of the linear solver. Typical values are in the interval  $[1.1, 10.0]$ . A value smaller than 1.0 is treated as 1.0.

#### **rows\_per\_slice**

Type: `ipxint`

Default: `10000`

Controls the update of the basis matrix from one interior point iteration to the next. The search for pivot elements partitions the tableau matrix into slices, each slice containing

approximately `rows_per_slice` rows. A smaller value leads a finer pivot search and possibly a better preconditioner, but makes the update procedure more expensive.

#### **maxskip\_updates**

Type: `ipxint`

Default: `10`

Controls the update of the basis matrix from one interior point iteration to the next. For each slice of the tableau matrix, the update search is terminated after computing `maxskip_updates` columns of the tableau matrix that do not contain eligible pivot elements. Decreasing the parameter makes the update procedure faster, but may affect the quality of the basis.

#### **lu\_kernel**

Type: `ipxint`

Default: `0`

Chooses the method/package for computing and updating the *LU* factorization of basis matrices.

$\leq 0$  BASICLU for factorization and update

`1` BASICLU for factorization, Forrest-Tomlin update without hypersparsity

$> 1$  currently the same as 1, but reserved for future options

#### **lu\_pivottol**

Type: `double`

Default: `0.0625`

Partial pivoting tolerance for the LU factorization. The tolerance is tightened automatically if a factorization is detected unstable.

#### **crossover**

Type: `ipxint`

Default: `1`

If nonzero, crossover is used for recovering an optimal basis.

#### **crossover\_start**

Type: `double`

Default: `1e-8`

Tightens the IPM termination criterion for crossover. At the beginning of crossover, the final IPM iterate is dropped to complementarity (i.e. for each pair of variables either the primal is set to its bound or the dual is set to zero). In addition to the standard IPM termination criterion, it is required that the relative primal or dual residual caused by dropping any variable is not larger than `crossover_start`. A nonpositive value means that the standard criterion is used. This parameter has no effect if crossover is turned off.

#### **pfeasibility\_tol**

Type: `double`

Default: `1e-7`

A basic solution is considered primal feasible if the primal variables do not violate their bounds by more than `pfeasibility_tol`.

#### **dfeasibility\_tol**

Type: `double`

Default: `1e-7`

A basic solution is considered dual feasible if the dual variables do not violate their sign condition by more than `dfeasibility_tol`.