

Package ‘piqp’

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Title R Interface to Proximal Interior Point Quadratic Programming Solver

Version 0.2.2

Description An embedded proximal interior point quadratic programming solver, which can solve dense and sparse quadratic programs, described in Schwan, Jiang, Kuhn, and Jones (2023) <[doi:10.48550/arXiv.2304.00290](https://doi.org/10.48550/arXiv.2304.00290)>. Combining an infeasible interior point method with the proximal method of multipliers, the algorithm can handle ill-conditioned convex quadratic programming problems without the need for linear independence of the constraints. The solver is written in header only 'C++ 14' leveraging the 'Eigen' library for vectorized linear algebra. For small dense problems, vectorized instructions and cache locality can be exploited more efficiently. Allocation free problem updates and re-solves are also provided.

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URL <https://predict-epfl.github.io/piqp-r/>

BugReports <https://github.com/PREDICT-EPFL/piqp-r/issues>

LinkingTo Rcpp, RcppEigen

Suggests knitr, rmarkdown, slam, tinytest

VignetteBuilder knitr

Imports Matrix, methods, R6, Rcpp

NeedsCompilation yes

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piqp-package	<i>R Interface to PIQP Solver</i>
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Description

PIQP is an Proximal Interior Point Quadratic Programming solver, which can solve dense and sparse quadratic programs described in described in Schwan, Jiang, Kuhn, and Jones (2023) (<https://arxiv.org/abs/2304.00290>). Combining an infeasible interior point method with the proximal method of multipliers, the algorithm can handle ill-conditioned convex QP problems without the need for linear independence of the constraints. The solver is written in header only 'C++ 14' leveraging the Eigen library for vectorized linear algebra. For small dense problems, vectorized instructions and cache locality can be exploited more efficiently. Allocation free problem updates and re-solves are also provided.

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piqp	<i>PIQP Solver object</i>
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Description

PIQP Solver object

Usage

```
piqp(  
  P = NULL,  
  c = NULL,  
  A = NULL,  
  b = NULL,  
  G = NULL,  
  h = NULL,  
  x_lb = NULL,
```

```

x_ub = NULL,
settings = list(),
backend = c("auto", "sparse", "dense")
)

```

Arguments

P	dense or sparse matrix of class dgCMatrix or coercible into such, must be positive semidefinite
c	numeric vector
A	dense or sparse matrix of class dgCMatrix or coercible into such
b	numeric vector
G	dense or sparse matrix of class dgCMatrix or coercible into such
h	numeric vector
x_lb	a numeric vector of lower bounds, default NULL indicating $-\text{Inf}$ for all variables, otherwise should be number of variables long
x_ub	a numeric vector of upper bounds, default NULL indicating Inf for all variables, otherwise should be number of variables long
settings	list with optimization parameters, empty by default; see piqp_settings() for a comprehensive list of parameters that may be used
backend	which backend to use, if auto and P, A or G are sparse then sparse backend is used ("auto", "sparse" or "dense") ("auto")

Details

Allows one to solve a parametric problem with for example warm starts between updates of the parameter, c.f. the examples. The object returned by `piqp` contains several methods which can be used to either update/get details of the problem, modify the optimization settings or attempt to solve the problem.

Value

An R6-object of class "piqp_model" with methods defined which can be further used to solve the problem with updated settings / parameters.

Usage

```

model = piqp(P = NULL, c = NULL, A = NULL, b = NULL, G = NULL, h = NULL, x_lb = NULL, x_ub = NULL, settings

model$solve()
model$update(P = NULL, c = NULL, A = NULL, b = NULL, G = NULL, h = NULL, x_lb = NULL, x_ub = NULL)
model$get_settings()
model$get_dims()
model$update_settings(new_settings = piqp_settings())

print(model)

```

See Also

[solve_piqp\(\)](#), [piqp_settings\(\)](#)

Examples

```
## example, adapted from PIQP documentation
library(piqp)
library(Matrix)

P <- Matrix(c(6., 0.,
             0., 4.), 2, 2, sparse = TRUE)
c <- c(-1., -4.)
A <- Matrix(c(1., -2.), 1, 2, sparse = TRUE)
b <- c(1.)
G <- Matrix(c(1., 2., -1., 0.), 2, 2, sparse = TRUE)
h <- c(0.2, -1.)
x_lb <- c(-1., -Inf)
x_ub <- c(1., Inf)

settings <- list(verbose = TRUE)

model <- piqp(P, c, A, b, G, h, x_lb, x_ub, settings)

# Solve
res <- model$solve()
res$x

# Define new data
A_new <- Matrix(c(1., -3.), 1, 2, sparse = TRUE)
h_new <- c(2., 1.)

# Update model and solve again
model$update(A = A_new, h = h_new)
res <- model$solve()
res$x
```

piqp_model

The PIQP Solver Model Class

Description

This class wraps around the PIQP C++ Solver and exposes methods and fields of the C++ object. Users will never need to directly create instances this class and should use the more user-friendly functions [piqp\(\)](#) and [solve_piqp\(\)](#).

Methods

Public methods:

- `piqp_model$new()`
- `piqp_model$solve()`
- `piqp_model$update()`
- `piqp_model$get_settings()`
- `piqp_model$get_dims()`
- `piqp_model$update_settings()`
- `piqp_model$clone()`

Method `new()`: Create a new `piqp_model` object

Usage:

```
piqp_model$new(
  P,
  c,
  A,
  b,
  G,
  h,
  x_lb,
  x_ub,
  settings = list(),
  dense_backend,
  dims
)
```

Arguments:

`P` dense or sparse matrix of class `dgCMatrix` or coercible into such, must be positive semidefinite

`c` numeric vector

`A` dense or sparse matrix of class `dgCMatrix` or coercible into such

`b` numeric vector

`G` dense or sparse matrix of class `dgCMatrix` or coercible into such

`h` numeric vector

`x_lb` a numeric vector of lower bounds

`x_ub` a numeric vector of upper bounds

`settings` list with optimization parameters

`dense_backend` a flag indicating if the dense solver is to be used

`dims` the dimensions of the problem, a named list containing `n`, `p` and `m`.

Returns: a `piqp_model` object that can be used to solve the QP

Method `solve()`: Solve the QP model

Usage:

```
piqp_model$solve()
```

Returns: a list containing the solution

Method `update()`: Update the current `piqp_model` with new data

Usage:

```
piqp_model$update(
  P = NULL,
  c = NULL,
  A = NULL,
  b = NULL,
  G = NULL,
  h = NULL,
  x_lb = NULL,
  x_ub = NULL
)
```

Arguments:

`P` dense or sparse matrix of class `dgCMatrix` or coercible into such, must be positive semidefinite
`c` numeric vector
`A` dense or sparse matrix of class `dgCMatrix` or coercible into such
`b` numeric vector
`G` dense or sparse matrix of class `dgCMatrix` or coercible into such
`h` numeric vector
`x_lb` a numeric vector of lower bounds
`x_ub` a numeric vector of upper bounds
`settings` list with optimization parameters
`dense_backend` a flag indicating if the dense solver is to be used
`dims` the dimensions of the problem, a named list containing `n`, `p` and `m`.

Method `get_settings()`: Obtain the current settings for this model

Usage:

```
piqp_model$get_settings()
```

Method `get_dims()`: Obtain the dimensions of this model

Usage:

```
piqp_model$get_dims()
```

Method `update_settings()`: Update the current settings with new values for this model

Usage:

```
piqp_model$update_settings(new_settings = list())
```

Arguments:

`new_settings` a list of named values for settings, default empty list; see `piqp_settings()` for a comprehensive list of defaults

Method `clone()`: The objects of this class are cloneable with this method.

Usage:

```
piqp_model$clone(deep = FALSE)
```

Arguments:

deep Whether to make a deep clone.

piqp_settings

Settings parameters with default values and types in parenthesis

Description

Settings parameters with default values and types in parenthesis

Usage

```
piqp_settings(
  rho_init = 1e-06,
  delta_init = 1e-04,
  eps_abs = 1e-08,
  eps_rel = 1e-09,
  check_duality_gap = TRUE,
  eps_duality_gap_abs = 1e-08,
  eps_duality_gap_rel = 1e-09,
  reg_lower_limit = 1e-10,
  reg_finetune_lower_limit = 1e-13,
  reg_finetune_primal_update_threshold = 7L,
  reg_finetune_dual_update_threshold = 5L,
  max_iter = 250L,
  max_factor_retires = 10L,
  preconditioner_scale_cost = FALSE,
  preconditioner_iter = 10L,
  tau = 0.99,
  iterative_refinement_always_enabled = FALSE,
  iterative_refinement_eps_abs = 1e-12,
  iterative_refinement_eps_rel = 1e-12,
  iterative_refinement_max_iter = 10L,
  iterative_refinement_min_improvement_rate = 5,
  iterative_refinement_static_regularization_eps = 1e-07,
  iterative_refinement_static_regularization_rel = .Machine$double.eps^2,
  verbose = FALSE,
  compute_timings = FALSE
)
```

Arguments

rho_init	Initial value for the primal proximal penalty parameter rho (default = 1e-6)
delta_init	Initial value for the augmented lagrangian penalty parameter delta (default = 1e-4)

<code>eps_abs</code>	Absolute tolerance (default = 1e-8)
<code>eps_rel</code>	Relative tolerance (default = 1e-9)
<code>check_duality_gap</code>	Check terminal criterion on duality gap (default = TRUE)
<code>eps_duality_gap_abs</code>	Absolute tolerance on duality gap (default = 1e-8)
<code>eps_duality_gap_rel</code>	Relative tolerance on duality gap (default = 1e-9)
<code>reg_lower_limit</code>	Lower limit for regularization (default = 1e-10)
<code>reg_finetune_lower_limit</code>	Fine tune lower limit regularization (default = 1e-13)
<code>reg_finetune_primal_update_threshold</code>	Threshold of number of no primal updates to transition to fine tune mode (default = 7)
<code>reg_finetune_dual_update_threshold</code>	Threshold of number of no dual updates to transition to fine tune mode (default = 5)
<code>max_iter</code>	Maximum number of iterations (default = 250)
<code>max_factor_retires</code>	Maximum number of factorization retires before failure (default = 10)
<code>preconditioner_scale_cost</code>	Scale cost in Ruiz preconditioner (default = FALSE)
<code>preconditioner_iter</code>	Maximum of preconditioner iterations (default = 10)
<code>tau</code>	Maximum interior point step length (default = 0.99)
<code>iterative_refinement_always_enabled</code>	Always run iterative refinement and not only on factorization failure (default = FALSE)
<code>iterative_refinement_eps_abs</code>	Iterative refinement absolute tolerance (default = 1e-12)
<code>iterative_refinement_eps_rel</code>	Iterative refinement relative tolerance (default = 1e-12)
<code>iterative_refinement_max_iter</code>	Maximum number of iterations for iterative refinement (default = 10)
<code>iterative_refinement_min_improvement_rate</code>	Minimum improvement rate for iterative refinement (default = 5.0)
<code>iterative_refinement_static_regularization_eps</code>	Static regularization for KKT system for iterative refinement (default = 1e-7)
<code>iterative_refinement_static_regularization_rel</code>	Static regularization w.r.t. the maximum abs diagonal term of KKT system. (default = <code>.Machine\$double.eps^2</code>)
<code>verbose</code>	Verbose printing (default = FALSE)
<code>compute_timings</code>	Measure timing information internally (default = FALSE)

Value

a list containing the settings parameters.

solve_piqp

PIQP Solver

Description

Solves

$$\arg \min_x 0.5x'Px + c'x$$

s.t.

$$Ax = b$$

$$Gx \leq h$$

$$x_{lb} \leq x \leq x_{ub}$$

for real matrices P (nxn, positive semidefinite), A (pxn) with m number of equality constraints, and G (mxn) with m number of inequality constraints

Usage

```
solve_piqp(
  P = NULL,
  c = NULL,
  A = NULL,
  b = NULL,
  G = NULL,
  h = NULL,
  x_lb = NULL,
  x_ub = NULL,
  settings = list(),
  backend = c("auto", "sparse", "dense")
)
```

Arguments

P	dense or sparse matrix of class dgCMatrix or coercible into such, must be positive semidefinite
c	numeric vector
A	dense or sparse matrix of class dgCMatrix or coercible into such
b	numeric vector
G	dense or sparse matrix of class dgCMatrix or coercible into such
h	numeric vector
x_lb	a numeric vector of lower bounds, default NULL indicating -Inf for all variables, otherwise should be number of variables long

x_ub	a numeric vector of upper bounds, default NULL indicating Inf for all variables, otherwise should be number of variables long
settings	list with optimization parameters, empty by default; see <code>piqp_settings()</code> for a comprehensive list of parameters that may be used
backend	which backend to use, if auto and P, A or G are sparse then sparse backend is used ("auto", "sparse" or "dense") ("auto")

Value

A list with elements solution elements

References

Schwan, R., Jiang, Y., Kuhn, D., Jones, C.N. (2023). "PIQP: A Proximal Interior-Point Quadratic Programming Solver." doi:[10.48550/arXiv.2304.00290](https://doi.org/10.48550/arXiv.2304.00290)

See Also

`piqp()`, `piqp_settings()` and the underlying PIQP documentation: <https://predict-epfl.github.io/piqp/>

Examples

```
## example, adapted from PIQP documentation
library(piqp)
library(Matrix)

P <- Matrix(c(6., 0.,
              0., 4.), 2, 2, sparse = TRUE)
c <- c(-1., -4.)
A <- Matrix(c(1., -2.), 1, 2, sparse = TRUE)
b <- c(1.)
G <- Matrix(c(1., 2., -1., 0.), 2, 2, sparse = TRUE)
h <- c(0.2, -1.)
x_lb <- c(-1., -Inf)
x_ub <- c(1., Inf)

settings <- list(verbose = TRUE)

# Solve with PIQP
res <- solve_piqp(P, c, A, b, G, h, x_lb, x_ub, settings)
res$x
```

status_description	<i>Return the solver status description string</i>
--------------------	--

Description

Return the solver status description string

Usage

```
status_description(code)
```

Arguments

code	a valid solver return code
------	----------------------------

Value

a status description string

Examples

```
status_description(1) ## for solved problem  
status_description(-1) ## for max iterations limit reached
```

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