# DynamicNLPModels

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July 12, 2022

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# Part I Introduction

#### Introduction

Welcome to the documentation of DynamicNLPModels.jl

#### Warning

This documentation page is under construction.

#### Note

This documentation is also available in PDF format.

## What is DynamicNLPModels?

## **Bug reports and support**

Please report issues and feature requests via the Github issue tracker.

## Part II

**Quick Start** 

#### Part III

#### **API Manual**

#### **API Manual**

DynamicNLPModels.DenseLQDynamicBlocks - Type.

Struct containing block A and B matrices used in creating the DenseLQDynamicModel. These matrices are given by Jerez, Kerrigan, and Constantinides in section 4 of "A sparse and condensed QP formulation for predictive control of LTI systems" (doi:10.1016/j.automatica.2012.03.010).

A is a ns(N+1) x ns matrix and B is a ns(N) x nu matrix containing the first column of the B block matrix in the above text. Note that the first block of zeros is omitted.

source

DynamicNLPModels.DenseLQDynamicModel - Method.

```
| DenseLQDynamicModel(dnlp::LQDynamicData) -> DenseLQDynamicModel | DenseLQDynamicModel(s0, A, B, Q, R, N; ...) -> DenseLQDynamicModel
```

A constructor for building a DenseLQDynamicModel <: QuadraticModels.AbstractQuadraticModel

Input data is for the problem of the form

$$minimize \frac{1}{2} \sum_{i=0}^{N-1} (s_i^T Q s_i + 2u_i^T S^T x_i + u_i^T R u_i) + \frac{1}{2} s_N^T Q f s_N subject to s_{i+1} = A s_i + B u_i for i = 0, 1, ..., N-1 u_i = F u_i for i = 0, 1, ..., N-1 u_i = 0, 1, ..., N-1 u_i = 0, 1, ..., N-1 u_i = 0, 1, ..., N-1 u_i$$

Data is converted to the form

$$minimize \frac{1}{2}u^THu + h^Tu + h0subject to Jz \leq gul \leq u \leq uu$$

Resulting H, J, h, and h0 matrices are stored within QuadraticModels.QPData as H, A, c, and c0 attributes respectively

If K is defined, then u variables are replaced by v variables. The bounds on u are transformed into algebraic constraints, and u can be queried by get\_u and get\_s within DynamicNLPModels.jl

source

DynamicNLPModels.LQDynamicData - Type.

```
LQDynamicData{T,V,M,MK} <: AbstractLQDynData{T,V}
```

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A struct to represent the features of the optimization problem

$$minimize \frac{1}{2} \sum_{i=0}^{N-1} (s_i^T Q s_i + 2u_i^T S^T x_i + u_i^T R u_i) + \frac{1}{2} s_N^T Q f s_N subject to s_{i+1} = A s_i + B u_i for i = 0, 1, ..., N-1 u_i = F u_i for i = 0, 1, ..., N-1 u_i = F u_i for i = 0, 1, ..., N-1 u_i = F u_i for i = 0, 1, ..., N-1 u_i = F u_i for i = 0, 1, ..., N-1 u_i = F u_i for i = 0, 1, ..., N-1 u_i = F u_i for i = 0, 1, ..., N-1 u_i = F u_i for i = 0, 1, ..., N-1 u_i = F u_i for i = 0, 1, ..., N-1 u_i = F u_i for i = 0, 1, ..., N-1 u_i = F u_i for i = 0, 1, ..., N-1 u_i = F u_i for i = 0, 1, ..., N-1 u_i = F u_i for i = 0, 1, ..., N-1 u_i = F u_i for i = 0, 1, ..., N-1 u_i = F u_i for i = 0, 1, ..., N-1 u_i = F u_i for i = 0, 1, ..., N-1 u_i = F u_i for i = 0, 1, ..., N-1 u_i = F u_i for i = 0, 1, ..., N-1 u_i = F u_i for i = 0, 1, ..., N-1 u_i = F u_i for i = 0, 1, ..., N-1 u_i = F u_i for i = 0, 1, ..., N-1 u_i = F u_i for i = 0, 1, ..., N-1 u_i = F u_i for i = 0, 1, ..., N-1 u_i = F u_i for i = 0, 1, ..., N-1 u_i = F u_i for i = 0, 1, ..., N-1 u_i = F u_i for i = 0, 1, ..., N-1 u_i = F u_i for i = 0, 1, ..., N-1 u_i = F u_i for i = 0, 1, ..., N-1 u_i = F u_i for i = 0, 1, ..., N-1 u_i = F u_i for i = 0, 1, ..., N-1 u_i = F u_i for i = 0, 1, ..., N-1 u_i = F u_i for i = 0, 1, ..., N-1 u_i = F u_i for i = 0, 1, ..., N-1 u_i = F u_i for i = 0, 1, ..., N-1 u_i = F u_i for i = 0, 1, ..., N-1 u_i = F u_i for i = 0, 1, ..., N-1 u_i = F u_i for i = 0, 1, ..., N-1 u_i = F u_i for i = 0, 1, ..., N-1 u_i = F u_i for i = 0, 1, ..., N-1 u_i = F u_i for i = 0, 1, ..., N-1 u_i = F u_i for i = 0, 1, ..., N-1 u_i = F u_i for i = 0, 1, ..., N-1 u_i = F u_i for i = 0, 1, ..., N-1 u_i = F u_i for i = 0, 1, ..., N-1 u_i = F u_i for i = 0, 1, ..., N-1 u_i = F u_i for i = 0, 1, ..., N-1 u_i = F u_i for i = 0, 1, ..., N-1 u_i = F u_i for i = 0, 1, ..., N-1 u_i = F u_i for i = 0, 1, ..., N-1 u_i = F u_i for i = 0, 1, ..., N-1 u_i = F u_i for i = 0, 1, ..., N-1 u_i = F u_i for i = 0, 1, ..., N-1 u_i = 0, 1, ...,$$

#### Attributes include:

- s0: initial state of system
- · A: constraint matrix for system states
- B: constraint matrix for system inputs
- Q : objective function matrix for system states from 1:(N-1)
- R: objective function matrix for system inputs from 1:(N-1)
- N: number of time steps
- · Qf: objective function matrix for system state at time N
- S : objective function matrix for system states and inputs
- · ns: number of state variables
- · nu: number of input varaibles
- · E: constraint matrix for state variables
- F: constraint matrix for input variables
- K : feedback gain matrix
- · sl: vector of lower bounds on state variables
- · su: vector of upper bounds on state variables
- ul: vector of lower bounds on input variables
- · uu: vector of upper bounds on input variables
- gl: vector of lower bounds on constraints
- gu: vector of upper bounds on constraints

see also LQDynamicData(s0, A, B, Q, R, N; ...)

source

DynamicNLPModels.LQDynamicData - Method.

LQDynamicData(s0, A, B, Q, R, N; ...) -> LQDynamicData{T, V, M, MK}

A constructor for building an object of type LQDynamicData for the optimization problem

$$minimize \frac{1}{2} \sum_{i=0}^{N-1} (s_i^T Q s_i + 2u_i^T S^T x_i + u_i^T R u_i) + \frac{1}{2} s_N^T Q f s_N subject to s_{i+1} = A s_i + B u_i \forall i = 0, 1, ..., N-1 u_i = K x_i + B u_i = B u_i + B u_i = B$$

- s0: initial state of system
- · A: constraint matrix for system states

- B : constraint matrix for system inputs
- Q: objective function matrix for system states from 1:(N-1)
- R: objective function matrix for system inputs from 1:(N-1)
- N: number of time steps

The following attributes of the LQDynamicData type are detected automatically from the length of s0 and size of R

- · ns: number of state variables
- · nu: number of input varaibles

The following keyward arguments are also accepted

- Qf = Q: objective function matrix for system state at time N; dimensions must be ns x ns
- S = nothing: objective function matrix for system state and inputs
- E = zeros(eltype(0), 0, ns): constraint matrix for state variables
- F = zeros(eltype(Q), 0, nu): constraint matrix for input variables
- K = nothing: feedback gain matrix
- sl = fill(-Inf, ns): vector of lower bounds on state variables
- su = fill(Inf, ns): vector of upper bounds on state variables
- ul = fill(-Inf, nu): vector of lower bounds on input variables
- uu = fill(Inf, nu): vector of upper bounds on input variables
- gl = fill(-Inf, size(E, 1)): vector of lower bounds on constraints
- gu = fill(Inf, size(E, 1)): vector of upper bounds on constraints

source

DynamicNLPModels.SparseLQDynamicModel - Method.

```
\label{local-problem} SparseLQDynamicModel (dnlp::LQDynamicData) \quad -> SparseLQDynamicModel \\ SparseLQDynamicModel (s0, A, B, Q, R, N; \dots) \quad -> SparseLQDynamicModel \\ \end{tabular}
```

A constructor for building a SparseLQDynamicModel <: QuadraticModels.AbstractQuadraticModel Input data is for the problem of the form

$$minimize rac{1}{2} \sum_{i=0}^{N-1} (s_i^T Q s_i + 2 u_i^T S^T x_i + u_i^T R u_i) + rac{1}{2} s_N^T Q f s_N subject to s_{i+1} = A s_i + B u_i for i = 0, 1, ..., N-1 u_i = F u_i for i = 0, 1, ..., N-1 u_i = 0, 1$$

Data is converted to the form

$$minimize \frac{1}{2}z^T Hz subject tolcon \leq Jz \leq uconlvar \leq z \leq uvar$$

Resulting H and J matrices are stored as QuadraticModels.QPData within the SparseLQDynamicModel struct and variable and constraint limits are stored within NLPModels.NLPModelMeta

If K is defined, then u variables are replaced by v variables, and u can be queried by  $get_u$  and  $get_s$  within DynamicNLPModels.jl

DynamicNLPModels.\_set\_sparse\_H! - Method.

```
_set_sparse_H!(H_colptr, H_rowval, H_nzval, Q, R, N; Qf = Q, S = zeros(T, size(Q, 1), size(R, \hookrightarrow 1))
```

set the data needed to build a SparseArrays.SparseMatrixCSC matrix. Hcolptr, Hrowval, and Hnzval are set so that they can be passed to SparseMatrixCSC() to obtain the H matrix such that  $z^T H z = sum\{i=1\}^{N-1} si^T Q s + sum\{i=1\}^{N-1} u^T R u + sN^T Q f sn$ .

source

DynamicNLPModels. set sparse J! - Method.

```
_set_sparse_J!(J_colptr, J_rowval, J_nzval, A, B, E, F, K, bool_vec, N, nb)
_set_sparse_J!(J_colptr, J_rowval, J_nzval, A, B, E, F, K, N)
```

set the data needed to build a SparseArrays.SparseMatrixCSC matrix. Jcolptr, Jrowval, and J\_nzval are set so that they can be passed to SparseMatrixCSC() to obtain the Jacobian, J. The Jacobian contains the data for the following constraints:

```
Asi + Bui = s\{i + 1\} gl \le Esi + Fui \le getu
```

If K is defined, then this matrix also contains the constraints ul <= Kxi + vi <= uu

source

DynamicNLPModels.get\_A - Method.

```
get_A(LQDynamicData)
get_A(SparseLQDynamicModel)
get_A(DenseLQDynamicModel)
```

Return the value A from LQDynamicData or SparseLQDynamicModel.dynamicdata or DenseLQDynamicModel.dynamicdata

source

DynamicNLPModels.get\_B - Method.

```
get_B(LQDynamicData)
get_B(SparseLQDynamicModel)
get_B(DenseLQDynamicModel)
```

Return the value B from LQDynamicData or SparseLQDynamicModel.dynamicdata or DenseLQDynamicModel.dynamicdata

source

DynamicNLPModels.get\_E - Method.

```
get_E(LQDynamicData)
get_E(SparseLQDynamicModel)
get_E(DenseLQDynamicModel)
```

Return the value E from LQDynamicData or SparseLQDynamicModel.dynamicdata or DenseLQDynamicModel.dynamicdata

source

DynamicNLPModels.get\_F - Method.

```
get_F(LQDynamicData)
get_F(SparseLQDynamicModel)
get_F(DenseLQDynamicModel)
```

Return the value F from LQDynamicData or SparseLQDynamicModel.dynamicdata or DenseLQDynamicModel.dynamicdata

source

DynamicNLPModels.get K - Method.

```
get_K(LQDynamicData)
get_K(SparseLQDynamicModel)
get_K(DenseLQDynamicModel)
```

Return the value K from LQDynamicData or SparseLQDynamicModel.dynamicdata or DenseLQDynamicModel.dynamicdata

source

DynamicNLPModels.get\_N - Method.

```
get_N(LQDynamicData)
get_N(SparseLQDynamicModel)
get_N(DenseLQDynamicModel)
```

Return the value N from LQDynamicData or SparseLQDynamicModel.dynamicdata or DenseLQDynamic-Model.dynamicdata

source

DynamicNLPModels.get Q - Method.

```
get_Q(LQDynamicData)
get_Q(SparseLQDynamicModel)
get_Q(DenseLQDynamicModel)
```

Return the value Q from LQDynamicData or SparseLQDynamicModel.dynamicdata or DenseLQDynamicModel.dynamicdata

source

DynamicNLPModels.get\_Qf - Method.

```
get_Qf(LQDynamicData)
get_Qf(SparseLQDynamicModel)
get_Qf(DenseLQDynamicModel)
```

Return the value Qf from LQDynamicData or SparseLQDynamicModel.dynamicdata or DenseLQDynamicModel.dynamicdata

source

DynamicNLPModels.get\_R - Method.

```
get_R(LQDynamicData)
get_R(SparseLQDynamicModel)
get R(DenseLQDynamicModel)
```

Return the value R from LQDynamicData or SparseLQDynamicModel.dynamicdata or DenseLQDynamic-Model.dynamicdata

source

DynamicNLPModels.get\_S - Method.

```
get_S(LQDynamicData)
get_S(SparseLQDynamicModel)
get_S(DenseLQDynamicModel)
```

Return the value S from LQDynamicData or SparseLQDynamicModel.dynamicdata or DenseLQDynamicModel.dynamicdata

source

DynamicNLPModels.get\_gl - Method.

```
get_gl(LQDynamicData)
get_gl(SparseLQDynamicModel)
get_gl(DenseLQDynamicModel)
```

Return the value gl from LQDynamicData or SparseLQDynamicModel.dynamicdata or DenseLQDynamicModel.dynamicdata

source

DynamicNLPModels.get\_gu - Method.

```
get_gu(LQDynamicData)
get_gu(SparseLQDynamicModel)
get_gu(DenseLQDynamicModel)
```

Return the value gu from LQDynamicData or SparseLQDynamicModel.dynamicdata or DenseLQDynamicModel.dynamicdata

source

DynamicNLPModels.get\_ns - Method.

```
get_ns(LQDynamicData)
get_ns(SparseLQDynamicModel)
get_ns(DenseLQDynamicModel)
```

Return the value ns from LQDynamicData or SparseLQDynamicModel.dynamicdata or DenseLQDynamicModel.dynamicdata

source

DynamicNLPModels.get nu - Method.

```
get_nu(LQDynamicData)
get_nu(SparseLQDynamicModel)
get_nu(DenseLQDynamicModel)
```

Return the value nu from LQDynamicData or SparseLQDynamicModel.dynamicdata or DenseLQDynamic-Model.dynamicdata

source

DynamicNLPModels.get\_s - Method.

```
get_s(solution_ref, lqdm::SparseLQDynamicModel) -> s <: vector
get_s(solution_ref, lqdm::DenseLQDynamicModel) -> s <: vector</pre>
```

Query the solution s from the solver. If lqdm <: SparseLQDynamicModel, the solution is queried directly from solution\_ref.solution If lqdm <: DenseLQDynamicModel, then solution\_ref.solution returns u (if K = nothing) or v (if K <: AbstactMatrix), and s is found form transforming u or v into s using A, B, and K matrices.

source

DynamicNLPModels.get\_s0 - Method.

```
get_s0(LQDynamicData)
get_s0(SparseLQDynamicModel)
get_s0(DenseLQDynamicModel)
```

Return the value s0 from LQDynamicData or SparseLQDynamicModel.dynamicdata or DenseLQDynamicModel.dynamicdata

source

DynamicNLPModels.get sl - Method.

```
get_sl(LQDynamicData)
get_sl(SparseLQDynamicModel)
get_sl(DenseLQDynamicModel)
```

Return the value sl from LQDynamicData or SparseLQDynamicModel.dynamicdata or DenseLQDynamicModel.dynamicdata

source

DynamicNLPModels.get su - Method.

```
get_su(LQDynamicData)
get_su(SparseLQDynamicModel)
get_su(DenseLQDynamicModel)
```

Return the value su from LQDynamicData or SparseLQDynamicModel.dynamicdata or DenseLQDynamic-Model.dynamicdata

source

DynamicNLPModels.get u - Method.

```
get_u(solution_ref, lqdm::SparseLQDynamicModel) -> u <: vector
get_u(solution_ref, lqdm::DenseLQDynamicModel) -> u <: vector</pre>
```

Query the solution u from the solver. If K = nothing, the solution for u is queried from solution\_ref.solution

If K <: AbstractMatrix, solution\_ref.solution returns v, and get\_u solves for u using the K matrix
(and the A and B matrices if lqdm <: DenseLQDynamicModel)</pre>

source

DynamicNLPModels.get\_ul - Method.

```
get_ul(LQDynamicData)
get_ul(SparseLQDynamicModel)
get_ul(DenseLQDynamicModel)
```

Return the value ul from LQDynamicData or SparseLQDynamicModel.dynamicdata or DenseLQDynamicModel.dynamicdata

source

DynamicNLPModels.get uu - Method.

```
get_uu(LQDynamicData)
get_uu(SparseLQDynamicModel)
get_uu(DenseLQDynamicModel)
```

Return the value uu from LQDynamicData or SparseLQDynamicModel.dynamicdata or DenseLQDynamicModel.dynamicdata

source

DynamicNLPModels.set A! - Method.

```
set_A!(LQDynamicData, row, col, val)
set_A!(SparseLQDynamicModel, row, col, val)
set_A!(DenseLQDynamicModel, row, col, val)
```

Set the value of entry A[row, col] to val for LQDynamicData, SparseLQDynamicModel.dynamicdata, or DenseLQDynamicModel.dynamicdata

source

DynamicNLPModels.set B! - Method.

```
set_B!(LQDynamicData, row, col, val)
set_B!(SparseLQDynamicModel, row, col, val)
set_B!(DenseLQDynamicModel, row, col, val)
```

Set the value of entry B[row, col] to val for LQDynamicData, SparseLQDynamicModel.dynamicdata, or DenseLQDynamicModel.dynamicdata

source

DynamicNLPModels.set\_E! - Method.

```
set_E!(LQDynamicData, row, col, val)
set_E!(SparseLQDynamicModel, row, col, val)
set_E!(DenseLQDynamicModel, row, col, val)
```

Set the value of entry E[row, col] to val for LQDynamicData, SparseLQDynamicModel.dynamicdata, or DenseLQDynamicModel.dynamicdata

source

DynamicNLPModels.set F! - Method.

```
set_F!(LQDynamicData, row, col, val)
set_F!(SparseLQDynamicModel, row, col, val)
set_F!(DenseLQDynamicModel, row, col, val)
```

Set the value of entry F[row, col] to val for LQDynamicData, SparseLQDynamicModel.dynamicdata, or DenseLQDynamicModel.dynamicdata

source

DynamicNLPModels.set\_K! - Method.

```
set_K!(LQDynamicData, row, col, val)
set_K!(SparseLQDynamicModel, row, col, val)
set K!(DenseLQDynamicModel, row, col, val)
```

Set the value of entry K[row, col] to val for LQDynamicData, SparseLQDynamicModel.dynamicdata, or DenseLQDynamicModel.dynamicdata

source

DynamicNLPModels.set\_Q! - Method.

```
set_Q!(LQDynamicData, row, col, val)
set_Q!(SparseLQDynamicModel, row, col, val)
set Q!(DenseLQDynamicModel, row, col, val)
```

Set the value of entry Q[row, col] to val for LQDynamicData, SparseLQDynamicModel.dynamicdata, or DenseLQDynamicModel.dynamicdata

source

DynamicNLPModels.set\_Qf! - Method.

```
set_Qf!(LQDynamicData, row, col, val)
set_Qf!(SparseLQDynamicModel, row, col, val)
set Qf!(DenseLQDynamicModel, row, col, val)
```

Set the value of entry Qf[row, col] to val for LQDynamicData, SparseLQDynamicModel.dynamicdata, or DenseLQDynamicModel.dynamicdata

source

DynamicNLPModels.set\_R! - Method.

```
set_R!(LQDynamicData, row, col, val)
set_R!(SparseLQDynamicModel, row, col, val)
set_R!(DenseLQDynamicModel, row, col, val)
```

Set the value of entry R[row, col] to val for LQDynamicData, SparseLQDynamicModel.dynamicdata, or DenseLQDynamicModel.dynamicdata

source

DynamicNLPModels.set S! - Method.

```
set_S!(LQDynamicData, row, col, val)
set_S!(SparseLQDynamicModel, row, col, val)
set_S!(DenseLQDynamicModel, row, col, val)
```

Set the value of entry S[row, col] to val for LQDynamicData, SparseLQDynamicModel.dynamicdata, or DenseLQDynamicModel.dynamicdata

source

```
DynamicNLPModels.set_gl! - Method.
```

```
set_gl!(LQDynamicData, index, val)
set_gl!(SparseLQDynamicModel, index, val)
set gl!(DenseLQDynamicModel, index, val)
```

Set the value of entry gl[index] to val for LQDynamicData, SparseLQDynamicModel.dynamicdata, or DenseLQ-DynamicModel.dynamicdata

source

DynamicNLPModels.set\_gu! - Method.

```
set_gu!(LQDynamicData, index, val)
set_gu!(SparseLQDynamicModel, index, val)
set_gu!(DenseLQDynamicModel, index, val)
```

 $Set the \ value \ of entry \ gu[index] \ to \ val for \ LQDynamicData, SparseLQDynamicModel. dynamicdata, or \ DenseLQDynamicModel. dynamicdata$ 

source

DynamicNLPModels.set s0! - Method.

```
set_s0!(LQDynamicData, index, val)
set_s0!(SparseLQDynamicModel, index, val)
set_s0!(DenseLQDynamicModel, index, val)
```

Set the value of entry s0[index] to val for LQDynamicData, SparseLQDynamicModel.dynamicdata, or DenseLQ-DynamicModel.dynamicdata

source

DynamicNLPModels.set sl! - Method.

```
set_sl!(LQDynamicData, index, val)
set_sl!(SparseLQDynamicModel, index, val)
set_sl!(DenseLQDynamicModel, index, val)
```

Set the value of entry sl[index] to val for LQDynamicData, SparseLQDynamicModel.dynamicdata, or DenseLQ-DynamicModel.dynamicdata

source

DynamicNLPModels.set\_su! - Method.

```
set_su!(LQDynamicData, index, val)
set_su!(SparseLQDynamicModel, index, val)
set_su!(DenseLQDynamicModel, index, val)
```

Set the value of entry su[index] to val for LQDynamicData, SparseLQDynamicModel.dynamicdata, or DenseLQ-DynamicModel.dynamicdata

source

DynamicNLPModels.set ul! - Method.

```
set_ul!(LQDynamicData, index, val)
set_ul!(SparseLQDynamicModel, index, val)
set_ul!(DenseLQDynamicModel, index, val)
```

Set the value of entry ul[index] to val for LQDynamicData, SparseLQDynamicModel.dynamicdata, or DenseLQ-DynamicModel.dynamicdata

source

DynamicNLPModels.set\_uu! - Method.

```
set_uu!(LQDynamicData, index, val)
set_uu!(SparseLQDynamicModel, index, val)
set_uu!(DenseLQDynamicModel, index, val)
```

 $Set the \ value \ of entry \ uu[index] \ to \ val for \ LQDynamicData, SparseLQDynamicModel. dynamicdata, or \ DenseLQ-DynamicModel. dynamicdata$ 

source