DynamicNLPModels

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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.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

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

Data is converted to the form

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

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}
```

A struct to represent the features of the optimization problem

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

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(Q), 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.

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

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

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

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

source

DynamicNLPModels._build_H - Method.

```
\_build_H(Q, R, N; Qf = []) -> H
```

Build the (sparse) H matrix from square Q and R matrices 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 Qf s_n .

Examples

If Qf is not given, then Qf defaults to Q

source

```
DynamicNLPModels._build_sparse_J1 - Method.
```

```
_build_sparse_J1(A, B, N) -> J
```

Build the (sparse) J matrix or a linear model from A and B matrices such that $0 \le Jz \le 0$ is equivalent to $s\{i+1\} = Asi + Bs_i$ for i = 1,..., N-1

Examples

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)
```

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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 DenseLQDynamicModel.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

```
DynamicNLPModels.get_R - Method.
```

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

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

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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 sI from LQDynamicData or SparseLQDynamicModel.dynamicdata or DenseLQDynamic-Model.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 DenseLQDynamicModel.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)

```
DynamicNLPModels.get_ul - Method.
```

```
get_ul(LQDynamicData)
get_ul(SparseLQDynamicModel)
get ul(DenseLQDynamicModel)
```

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

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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)
```

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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

```
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)
```

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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)
```

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