

MadDiff

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May 31, 2022

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Part I

Introduction

Chapter 1

Introduction

Welcome to the documentation of [MadDiff.jl](#)

Note

This documentation page is under construction.

Note

This documentation is also available in [PDF format](#).

Chapter 2

What is MadDiff?

MadDiff.jl is a simple algebraic modeling/differentiation package. MadDiff.jl constructs first and second derivative functions off-line (i.e., prior to calling the optimization solver) by applying operator overloading-based automatic differentiation on functions. The exact derivative functions can be obtained as results.

Chapter 3

Bug reports and support

Please report issues and feature requests via the [Github issue tracker](#).

Part II

Quick Start

Nonlinear Expressions

MadDiff.jl provides a flexible user-interface for writing nonlinear expressions and evaluating the expressions and functions. For example,

```
using MadDiff

x = Variable()
p = Parameter()
expr = x[1]^2 + exp(x[2]^p[1])/2 + log(x[3]+p[2])
println(expr) # x[1]^2 + exp(x[2]^p[1])/2 + log(x[3] + p[2])

x0 = [0.,0.5,1.5]
p0 = [2,0.5]

f = function_evaluator(expr)
println("f(x0,p0) = $(f(x0,p0))") # f(x0,p0) = 1.3351598889038159

y0 = zeros(3)
g = gradient_evaluator(expr)
g(y0,x0,p0)
println("g(x0,p0) = $y0") # g(x0,p0) = [0.0, 0.6420127083438707, 0.5]
```

Nonlinear Programming

MadDiff.jl provides a simple user-interface for creating nonlinear programming models and allows solving the created models using the solvers with `NLPModels.jl` interface (such as `NLPModelsIpopt.jl` and `MadNLP.jl`). The syntax is as follows:

```
using MadDiff, NLPModelsIpopt

m = MadDiffModel(; print_level=3)

x = [variable(m; start=mod(i,2)==1 ? -1.2 : 1.) for i=1:1000]
objective(m, sum(100(x[i-1]^2-x[i])^2+(x[i-1]-1)^2 for i=2:1000))
for i=1:998
    constraint(m,
        ↪ 3x[i+1]^3+2*x[i+2]-5+sin(x[i+1]-x[i+2])sin(x[i+1]+x[i+2])+4x[i+1]-x[i]exp(x[i]-x[i+1])-3 ==
        ↪ 0)
end

instantiate!(m) # this makes the model ready to be solved
ipopt(m)
```

Use with JuMP

MadDiff.jl can be used as an automatic differentiation backend. The syntax is as follows:

```
using MadDiff, JuMP, Ipopt

m = JuMP.Model(Ipopt.Optimizer)

@variable(m, x[i=1:1000], start=mod(i,2)==1 ? -1.2 : 1.)
@NLobjective(m, Min, sum(100(x[i-1]^2-x[i])^2+(x[i-1]-1)^2 for i=2:1000))
```



```
@NLconstraint(m, [i=1:998],  
↳ 3x[i+1]^3+2*x[i+2]-5+sin(x[i+1]-x[i+2])sin(x[i+1]+x[i+2])+4x[i+1]-x[i]exp(x[i]-x[i+1])-3 == 0)  
optimize!(m; differentiation_backend = MadDiffAD())
```

Part III

How it works?

Part IV

API Manual

Chapter 4

MadDiffCore

4.1 MadDiffCore

[MadDiffCore.MadDiffCore](#) – Module.

```
| MadDiffCore
```

Core algorithm for MadDiff.

[source](#)

[MadDiffCore.AbstractExpression](#) – Type.

```
| AbstractExpression{T <: AbstractFloat}
```

Abstract type for expression, gradient, hessian, entry, and field evaluators.

[source](#)

[MadDiffCore.Constant](#) – Type.

```
| Constant{T <: AbstractFloat} <: Expression{T}
```

Expression for constants.

```
| Constant(x::T) where T <: AbstractFloat
```

Returns a Constant with value x.

Example

```
| julia> e = Constant(1.)  
1.0  
| julia> non_caching_eval(e, [1.,2.,3.])  
1.0
```

[source](#)

[MadDiffCore.Constant](#) – Method.

```
| Constant{T}(x::R) where {T <: AbstractFloat, R <: Real}
```

Returns a Constant{T,R} whose value is x.

[source](#)

`MadDiffCore.Entry` - Type.

```
| Entry{T <: AbstractFloat}
```

Abstract type for entry evaluators.

[source](#)

`MadDiffCore.Expression` - Type.

```
| Expression{T <: AbstractFloat}
```

Abstract type for expression evaluators.

[source](#)

`MadDiffCore.Expression1` - Type.

```
| Expression1{T <: AbstractFloat, F <: Function, E <: Expression{T}} <: Expression{T}
```

Expression for univariate function

[source](#)

`MadDiffCore.Expression2` - Type.

```
| Expression2{T <: AbstractFloat, F <: Function, E1, E2 <: Expression{T}}
```

Expression for bivariate function

[source](#)

`MadDiffCore.ExpressionIfElse` - Type.

```
| ExpressionIfElse{T, E0 <: Expression{T}, E1, E2 <: Expression{T}}
```

Expression for ifelse

[source](#)

`MadDiffCore.ExpressionSum` - Type.

```
| ExpressionSum{T <: AbstractFloat, E <: Expression{T}, I <: Expression{T}}
```

Expression for a summation of Expressions

[source](#)

`MadDiffCore.Field` - Type.

```
| Field{T <: AbstractFloat}
```

Abstract type for field evaluators.

[source](#)

`MadDiffCore.Gradient` - Type.

```
| Gradient{T <: AbstractFloat}
```

Abstract type for gradient evaluators.

[source](#)

`MadDiffCore.Gradient` – Method.

| `Gradient(e :: Expression{T}) where T`

Returns the Gradient of an abstraction e.

[source](#)

`MadDiffCore.Gradient0` – Type.

| `Gradient0{T <: AbstractFloat} <: Gradient{T}`

Gradient of Variable.

[source](#)

`MadDiffCore.Gradient1` – Type.

| `Gradient1{T <: AbstractFloat, F, D1 <: Gradient} <: Gradient{T}`

Gradient of Expression1.

[source](#)

`MadDiffCore.Gradient2` – Type.

| `Gradient2{T <: AbstractFloat, F, D1 <: Gradient, D2 <: Gradient} <: Gradient{T}`

Gradient of Expression2.

[source](#)

`MadDiffCore.Gradient2F1` – Type.

| `Gradient2F1{T <: AbstractFloat, F, D1 <: Gradient, R<: Real} <: Gradient{T}`

Gradient of Expression2 whose first argument is <: Real.

[source](#)

`MadDiffCore.Gradient2F2` – Type.

| `Gradient2F2{T <: AbstractFloat, F, D1 <: Gradient, R<: Real} <: Gradient{T}`

Gradient of Expression2 whose second argument is <: Real.

[source](#)

`MadDiffCore.GradientIfElse` – Type.

| `GradientIfElse{T, G1, G2} <: Gradient{T}`

Gradient of ExpressionIfElse

[source](#)

`MadDiffCore.GradientNull` – Type.

```
| GradientNull{T <: AbstractFloat} <: Gradient{T}
```

Gradient of Parameter or Constant.

[source](#)

`MadDiffCore.GradientSum` – Type.

```
| GradientSum{T <: AbstractFloat, D <: Gradient{T}, I} <: Gradient{T}
```

Gradient of ExpressionSum.

[source](#)

`MadDiffCore.Hessian` – Type.

```
| Hessian{T <: AbstractFloat}
```

Abstract type for hessian evaluators.

[source](#)

`MadDiffCore.Hessian02` – Type.

```
| Hessian02{T, H11, H12, H21, H22} <: Hessian{T}
```

Hessian of ‘

[source](#)

`MadDiffCore.Hessian11` – Type.

```
| Hessian11{T, F, H1, H11} <: Hessian{T}
```

Hessian of Expression1

[source](#)

`MadDiffCore.Hessian11F1` – Type.

```
| Hessian11F1{T, F, H1, H11, R} <: Hessian{T}
```

Hessian of Expression2 whose first argument is <: Real.

[source](#)

`MadDiffCore.Hessian11F2` – Type.

```
| Hessian11F2{T, F, H1, H11, R} <: Hessian{T}
```

Hessian of Expression2 whose second argument is <: Real.

[source](#)

`MadDiffCore.HessianNull` – Type.

```
| HessianNull{T} <: Hessian{T} end
```

Hessian of linear expressions (e.g., Variable, Expression2{T, typeof(*), Int64, Variable{T}} where T)

[source](#)

`MadDiffCore.Parameter` – Type.

```
| Parameter{T <: AbstractFloat} <: Expression{T}
```

Expression for parameters.

[source](#)

`MadDiffCore.Parameter` – Method.

```
| Parameter(n::Int)
```

Returns a `Parameter{Float64}` whose index is `n`

Example

```
| julia> e = Parameter(3)
| p[3]
| julia> non_caching_eval(e, [1.,2.,3.], [4.,5.,6.])
| 6.0
```

[source](#)

`MadDiffCore.Parameter` – Method.

```
| Parameter{T}(n::Int) where T <: AbstractFloat
```

Returns a `Parameter{T}` whose index is `n`.

[source](#)

`MadDiffCore.Variable` – Type.

```
| Variable{T <: AbstractFloat} <: Expression{T}
```

Expression for variables.

[source](#)

`MadDiffCore.Variable` – Method.

```
| Variable(n::Int)
```

Returns a `Variable{Float64}` whose index is `n`

Example

```
| julia> e = Variable(2)
| x[2]
| julia> non_caching_eval(e, [1.,2.,3.])
| 2.0
```

[source](#)

`MadDiffCore.Variable` – Method.

```
| Variable{T}(n::Int) where T <: AbstractFloat
```

Returns a `Variable{T}` whose index is `n`.

[source](#)

Chapter 5

MadDiffModels

5.1 MadDiffModels

`MadDiffModels.MadDiffModels` – Module.

```
| MadDiffModels
```

`MadDiffModels` is a submodule of `MadDiff`. `MadDiffModels` allows modeling nonlinear optimization problem of the following form:

```
| minimize:    f(x)
| subject to:  xl ≤ x ≤ xu
|              gl ≤ g(x) ≤ gu,
```

where:

- $x \in \mathbb{R}^n$ is the decision variable.
- $f : \mathbb{R}^n \rightarrow \mathbb{R}$ is the objective function
- $g : \mathbb{R}^n \rightarrow \mathbb{R}^m$ is the constraint mapping.

The model is constructed as an `NLPModel` (see <https://github.com/JuliaSmoothOptimizers/NLPModels.jl>), and can be solved with various NLP solvers such as:

- `MadNLP` (<https://github.com/MadNLP/MadNLP.jl>)
- `Ipopt` (<https://github.com/JuliaSmoothOptimizers/NLPModelsIpopt.jl>)
- `Knitro` (<https://github.com/JuliaSmoothOptimizers/NLPModelsKnitro.jl>)

[source](#)

`MadDiffModels.Constraint` – Type.

```
| Constraint
```

A constraint index of `MadDiffModel`.

[source](#)

`MadDiffModels.MadDiffModel` – Type.

```
| MadDiffModel{T <: Real}
```

A mathematical model of a nonlineaer program.

[source](#)

`MadDiffModels.MadDiffModel` – Method.

```
| MadDiffModel()
```

Creates an empty `MadDiffModel{Float64}`.

Example `m = MadDiffModel(linear_solver = "ma27")`

[source](#)

`MadDiffModels.MadDiffModel` – Method.

```
| MadDiffModel{T}()
```

Creates an empty `MadDiffModel{T}`.

Example `m = MadDiffModel{Float32}()`

[source](#)

`MadDiffModels.ModelComponent` – Type.

```
| ModelComponent
```

A model component (eitehr a variable or a parameter) of `MadDiffModel`.

[source](#)

`MadDiffModels.constraint` – Method.

```
| constraint(m::MadDiffModel, e::MadDiffCore.Expression; lb=0., ub=0.)
```

Adds a constraint to `MadDiffModel`. **Example** ““ `m = MadDiffModel()`

`x = [variable(m) for i=1:3] constraint(m, x[1]^2 + 2*sin(x[2]) - exp(x[3]) >= 0) constraint(m, x[1]^4 + x[2]^4 x[3]^4; lb = 0.1, ub = 1.)`

[source](#)

`MadDiffModels.dual` – Method.

```
| dual(c::Constraint)
```

Retrun the dual of constraint `c`.

[source](#)

`MadDiffModels.instantiate!` – Method.

```
| instantiate!(m::MadDiffModel; sparse = true)
```

Instantiates the model `m`. The model must be instantiated before solving.

Example

```

using MadDiff, NLPModelsIpopt

m = MadDiffModel()

x = [variable(m) for i=1:3]
objective(m, x[1]^2 + x[2]^2 + sin(x[3]))
constraint(m, 3x[2]^2 <= 1.)

instantiate!(m)
ipopt(m)

```

[source](#)

`MadDiffModels.lower_bound` – Method.

```
lower_bound(c::Constraint)
```

Retrun the lower bound of constraint c.

[source](#)

`MadDiffModels.lower_bound` – Method.

```
lower_bound(x::ModelComponent{V}) where V <: MadDiffCore.Variable
```

Retrun the lower bound of variable x.

[source](#)

`MadDiffModels.objective` – Method.

```
objective(m::MadDiffModel, e::MadDiffCore.Expression)
```

Sets the objective function for MadDiffModel. Only minimization is supported. **Example**

```

m = MadDiffModel()

x = [variable(m) for i=1:3]
objective(m, x[1]^2 + x[2] + sin(x[3]))

```

[source](#)

`MadDiffModels.parameter` – Method.

```
parameter(m::MadDiffModel{T}, val)
```

Creates a parameter for MadDiffModel with value val. **Example**

```

m = MadDiffModel()

p = parameter(m, 0.5)

```

[source](#)

`MadDiffModels.set_lower_bound` – Method.

```
set_lower_bound(c::Constraint, val)
```

Set the lower bound of constraint c to val .

[source](#)

`MadDiffModels.set_lower_bound` – Method.

```
| set_lower_bound(x: ModelComponent{V}, val) where V <: MadDiffCore.Variable
```

Set the lower bound of variable 'x' to val .

[source](#)

`MadDiffModels.set_upper_bound` – Method.

```
| set_upper_bound(c: Constraint, val)
```

Set the upper bound of constraint c to val .

[source](#)

`MadDiffModels.set_upper_bound` – Method.

```
| set_upper_bound(x: ModelComponent{V}, val) where V <: MadDiffCore.Variable
```

Set the upper bound of variable 'x' to val .

[source](#)

`MadDiffModels.setvalue` – Method.

```
| setvalue(p: ModelComponent{P}, val) where P <: MadDiffCore.Parameter
```

Set the value of parameter 'p' to val .

[source](#)

`MadDiffModels.setvalue` – Method.

```
| setvalue(x: ModelComponent{V}, val) where V <: MadDiffCore.Variable
```

Set the value of variable 'x' to val .

[source](#)

`MadDiffModels.upper_bound` – Method.

```
| upper_bound(c: Constraint)
```

Return the upper bound of constraint c .

[source](#)

`MadDiffModels.upper_bound` – Method.

```
| upper_bound(x: ModelComponent{V}) where V <: MadDiffCore.Variable
```

Return the upper bound of variable x .

[source](#)

`MadDiffModels.value` – Method.

```
| value(p::ModelComponent{P}) where P <: MadDiffCore.Parameter
```

Return the value of parameter p.

[source](#)

[MadDiffModels.value](#) – Method.

```
| value(x::ModelComponent{V}) where V <: MadDiffCore.Variable
```

Return the value of variable x.

[source](#)

[MadDiffModels.variable](#) – Method.

```
| variable(m::MadDiffModel{T}; lb=-Inf, ub=Inf, start=0.)
```

Creates a variable for MadDiffModel.

Example

```
| m = MadDiffModel()
|x = variable(m; lb = -1, ub = 1, start = 0.5)
```

[source](#)

[NLPMODELS.cons!](#) – Method.

```
| NLPMODELS.cons!(m::MadDiffModel, x::AbstractVector, y::AbstractVector)
```

Evaluate the constraints of m at x and store the result in the vector y.

[source](#)

[NLPMODELS.get_ifix](#) – Function.

```
| get_ifix(m::MadDiffModel)
```

Return the value ifix from MadDiffModel.

[source](#)

[NLPMODELS.get_ifree](#) – Function.

```
| get_ifree(m::MadDiffModel)
```

Return the value ifree from MadDiffModel.

[source](#)

[NLPMODELS.get_iinf](#) – Function.

```
| get_iinf(m::MadDiffModel)
```

Return the value iinf from MadDiffModel.

[source](#)

[NLPMODELS.get_ilow](#) – Function.

```
| get_iloc(m::MadDiffModel)
```

Return the value ilow from MadDiffModel.

[source](#)

[NLPMODELS.get_iring](#) - Function.

```
| get_iring(m::MadDiffModel)
```

Return the value iring from MadDiffModel.

[source](#)

[NLPMODELS.get_islp](#) - Function.

```
| get_islp(m::MadDiffModel)
```

Return the value islp from MadDiffModel.

[source](#)

[NLPMODELS.get_iupp](#) - Function.

```
| get_iupp(m::MadDiffModel)
```

Return the value iupp from MadDiffModel.

[source](#)

[NLPMODELS.get_jfix](#) - Function.

```
| get_jfix(m::MadDiffModel)
```

Return the value jfix from MadDiffModel.

[source](#)

[NLPMODELS.get_jfree](#) - Function.

```
| get_jfree(m::MadDiffModel)
```

Return the value jfree from MadDiffModel.

[source](#)

[NLPMODELS.get_jinf](#) - Function.

```
| get_jinf(m::MadDiffModel)
```

Return the value jinf from MadDiffModel.

[source](#)

[NLPMODELS.get_jlow](#) - Function.

```
| get_jlow(m::MadDiffModel)
```

Return the value jlow from MadDiffModel.

[source](#)

`NLPModels.get_jrng` – Function.

```
| get_jrng(m::MadDiffModel)
```

Return the value jrng from MadDiffModel.

[source](#)

`NLPModels.get_jupp` – Function.

```
| get_jupp(m::MadDiffModel)
```

Return the value jupp from MadDiffModel.

[source](#)

`NLPModels.get_lcon` – Function.

```
| get_lcon(m::MadDiffModel)
```

Return the value lcon from MadDiffModel.

[source](#)

`NLPModels.get_lin` – Function.

```
| get_lin(m::MadDiffModel)
```

Return the value lin from MadDiffModel.

[source](#)

`NLPModels.get_lin_nnzj` – Function.

```
| get_lin_nnzj(m::MadDiffModel)
```

Return the value lin_nnzj from MadDiffModel.

[source](#)

`NLPModels.get_lvar` – Function.

```
| get_lvar(m::MadDiffModel)
```

Return the value lvar from MadDiffModel.

[source](#)

`NLPModels.get_minimize` – Function.

```
| get_minimize(m::MadDiffModel)
```

Return the value minimize from MadDiffModel.

[source](#)

`NLPModels.get_name` – Function.

```
| get_name(m::MadDiffModel)
```

Return the value name from MadDiffModel.

[source](#)

`NLPModels.get_ncon` – Function.

```
| get_ncon(m::MadDiffModel)
```

Return the value ncon from MadDiffModel.

[source](#)

`NLPModels.get_nlin` – Function.

```
| get_nlin(m::MadDiffModel)
```

Return the value nlin from MadDiffModel.

[source](#)

`NLPModels.get_nln` – Function.

```
| get_nln(m::MadDiffModel)
```

Return the value nln from MadDiffModel.

[source](#)

`NLPModels.get_nln_nnzj` – Function.

```
| get_nln_nnzj(m::MadDiffModel)
```

Return the value nln_nnzj from MadDiffModel.

[source](#)

`NLPModels.get_nlvb` – Function.

```
| get_nlvb(m::MadDiffModel)
```

Return the value nlvb from MadDiffModel.

[source](#)

`NLPModels.get_nlvc` – Function.

```
| get_nlvc(m::MadDiffModel)
```

Return the value nlvc from MadDiffModel.

[source](#)

`NLPModels.get_nlvo` – Function.

```
| get_nlvo(m::MadDiffModel)
```

Return the value nlvo from MadDiffModel.

[source](#)

`NLPModels.get_nnln` – Function.


```
| get_nnln(m::MadDiffModel)
```

Return the value nnln from MadDiffModel.

[source](#)

[NLPMODELS.get_nnzh](#) - Function.

```
| get_nnzh(m::MadDiffModel)
```

Return the value nnzh from MadDiffModel.

[source](#)

[NLPMODELS.get_nnzj](#) - Function.

```
| get_nnzj(m::MadDiffModel)
```

Return the value nnzj from MadDiffModel.

[source](#)

[NLPMODELS.get_nnzo](#) - Function.

```
| get_nnzo(m::MadDiffModel)
```

Return the value nnzo from MadDiffModel.

[source](#)

[NLPMODELS.get_nvar](#) - Function.

```
| get_nvar(m::MadDiffModel)
```

Return the value nvar from MadDiffModel.

[source](#)

[NLPMODELS.get_ucon](#) - Function.

```
| get_ucon(m::MadDiffModel)
```

Return the value ucon from MadDiffModel.

[source](#)

[NLPMODELS.get_uvar](#) - Function.

```
| get_uvar(m::MadDiffModel)
```

Return the value uvar from MadDiffModel.

[source](#)

[NLPMODELS.get_x0](#) - Function.

```
| get_x0(m::MadDiffModel)
```

Return the value x0 from MadDiffModel.

[source](#)

`NLPModels.get_y0` – Function.

```
| get_y0(m::MadDiffModel)
```

Return the value `y0` from `MadDiffModel`.

[source](#)

`NLPModels.grad!` – Method.

```
| NLPModels.grad!(m::MadDiffModel, x::AbstractVector, y::AbstractVector)
```

Evaluate the gradient of `m` at `x` and store the result in the vector `y`.

[source](#)

`NLPModels.hess_coord!` – Method.

```
| NLPModels.hess_coord!(m::MadDiffModel, x::AbstractVector, lag::AbstractVector, z::AbstractVector;
| ↪ obj_weight = 1.0)
```

Evaluate the Lagrangian Hessian of `m` at primal `x`, dual `lag`, and objective weight `obj_weight` and store the result in the vector `z` in sparse coordinate format.

[source](#)

`NLPModels.hess_structure!` – Method.

```
| NLPModels.hess_structure!(m::MadDiffModel, I::AbstractVector{T}, J::AbstractVector{T})
```

Evaluate the structure of the Lagrangian Hessian and store the result in `I` and `J` in sparse coordinate format.

[source](#)

`NLPModels.jac_coord!` – Method.

```
| NLPModels.jac_coord!(m::MadDiffModel, x::AbstractVector, J::AbstractVector)
```

Evaluate the constraints Jacobian of `m` at `x` and store the result in the vector `J` in sparse coordinate format.

[source](#)

`NLPModels.jac_structure!` – Method.

```
| NLPModels.jac_structure!(m::MadDiffModel, I::AbstractVector{T}, J::AbstractVector{T})
```

Evaluate the structure of the constraints Jacobian and store the result in `I` and `J` in sparse coordinate format.

[source](#)

`NLPModels.obj` – Method.

```
| NLPModels.obj(m::MadDiffModel, x::AbstractVector)
```

Return the objective value of `m` at `x`.

[source](#)

Chapter 6

MadDiffMOI

6.1 MadDiffMOI

`MadDiffMOI.MadDiffMOI` – Module.

```
| MadDiffMOI
```

MadDiffMOI is a submodule of MadDiff. MadDiffMOI allows solving nonlinear optimization problems specified by MathOptInterface (<https://github.com/jump-dev/juMP.jl/tree/od/moi-nonlinear>).

[source](#)

`MadDiffCore.Expression` – Method.

```
Expression(ex::MOI.Nonlinear.Expression; subex = nothing)
```

Create a MadDiff.Expression from MOI.Expression.

[source](#)

`MadDiffCore.SparseNLPCore` – Method.

```
| MadDiffCore.SparseNLPCore(nlp_data::MOI.Nonlinear.Model)
```

Create MadDiffCore.SparseNLPCore from MOI.Nonlinear.Model.

[source](#)

`MadDiffMOI.MadDiffAD` – Type.

```
| MadDiffAD() <: MOI.Nonlinear.AbstractAutomaticDifferentiation
```

A differentiation backend for MathOptInterface based on MadDiff

[source](#)

`MadDiffMOI.MadDiffEvaluator` – Type.

```
| MadDiffEvaluator <: MOI.AbstractNLP evaluator
```

A type for callbacks for MathOptInterface's nonlinear model.

[source](#)

`MathOptInterface.NLPBlockData` – Method.

```
| MOI.NLPBlockData(evaluator::MadDiffEvaluator)
```

Create MOI.NLPBlockData from MadDiffEvaluator

[source](#)

[MathOptInterface.Nonlinear.Evaluator](#) – Method.

```
| MOI.Nonlinear.Evaluator(model::MOI.Nonlinear.Model, ::MadDiffAD, ::Vector{MOI.VariableIndex})
```

Create a MOI.Nonlinear.Evaluator from MOI.Nonlinear.Model using MadDiff's AD capability.

[source](#)

[MathOptInterface.eval_constraint](#) – Method.

```
| MOI.eval_constraint(evaluator::MadDiffEvaluator, g, x)
```

Evaluate the gradient of evaluator at x and store the result in the vector g.

[source](#)

[MathOptInterface.eval_constraint_jacobian](#) – Method.

```
| MOI.eval_constraint_jacobian(evaluator::MadDiffEvaluator, J, x)
```

Evaluate the constraints Jacobian of evaluator at x and store the result in the vector J in sparse coordinate format.

[source](#)

[MathOptInterface.eval_hessian_lagrangian](#) – Method.

```
| MOI.eval_hessian_lagrangian(evaluator::MadDiffEvaluator, H, x, σ, μ)
```

Evaluate the Lagrangian Hessian of evaluator at primal x, dual μ , and objective weight σ and store the result in the vector H in sparse coordinate format.

[source](#)

[MathOptInterface.eval_objective](#) – Method.

```
| MOI.eval_objective(evaluator::MadDiffEvaluator, x)
```

Return the objective value of evaluator at x.

[source](#)

[MathOptInterface.eval_objective_gradient](#) – Method.

```
| MOI.eval_objective_gradient(evaluator::MadDiffEvaluator, g, x)
```

Evaluate the constraints of evaluator at x and store the result in the vector g.

[source](#)

[MathOptInterface.hessian_lagrangian_structure](#) – Method.

```
| MOI.hessian_lagrangian_structure(evaluator::MadDiffEvaluator)
```

Return the structure of the Lagrangian Hessian in `Vector{Tuple{Int,Int}}` format.

[source](#)

`MathOptInterface.jacobian_structure` - Method.

```
| MOI.jacobian_structure(evaluator::MadDiffEvaluator)
```

Return the structure of the constraints Jacobian in `Vector{Tuple{Int,Int}}` format.

[source](#)