# Mr. CAS— A Minimalistic (pure) Ruby CAS for Fast Prototyping and Code Generation

# Matteo Ragni<sup>a</sup>

<sup>a</sup>Department of Industrial Engineering, University of Trento, 9, Sommarive, Povo di Trento, Italy

#### Abstract

There are Computer Algebra System (CAS) systems on the market with complete solutions for manipulation of analytical models. But exporting a model that implements specific algorithms on specific platforms, for target language or for particular numerical library, is often a rigid procedure that requires manual post-processing. This work presents a Ruby library that exposes core CAS capabilities—i.e. simplification, substitution, evaluation, etc. The library aims at programmers that need to rapidly prototype and generate numerical code for different target languages, while keeping separated mathematical expression from the code generation rules, where best practices for numerical conditioning are implemented. The library is written in pure Ruby language and is compatible with most Ruby interpreters.

Keywords: CAS, code-generation, Ruby

#### 1. Motivation and significance

- Ruby [1] is a purely object-oriented scripting language designed in the mid-1990s by Yukihiro Matsumoto, internationally standardized since 2012 as ISO/IEC 30170.
- With the advent of the *Internet of Things*, a compact version of the *Ruby*
- 6 interpreter called mRuby (eMbedded Ruby) [2] was published on GitHub by
- <sup>7</sup> Matsumoto, in 2014. The new interpreter is a lightweight implementation,
- 8 aimed at both low power devices and personal computers, and complies with
- by the standard [3]. mRuby has a completely new API, and it is designed to
- be embedded in complex projects as a front-end interface—for example, a
- numerical optimization suite may use mRuby to for problem definition.

Email address: matteo.ragni@unitn.it (Matteo Ragni)

The *Ruby* code-base exposes a large set of utilities in core and standard libraries, that can be furthermore expanded through third party libraries, or *gems*. Among the large number of available gems, *Ruby* still lacks an Automatic and Symbolic Differentiation (ASD) [4] engine that handles basic computer algebra routines, compatible with all different *Ruby* interpreters.

Nowadays *Ruby* is mainly known thanks to the web-oriented *Rails* framework. Its expressiveness and elegance make it interesting for use in the scientific and technical field. An ASD-capable gem would prove a fundamental step in this direction, including the support for flexible code generation for high-level software—for example, IPOPT [5, 6].

 $Mr.CAS^1$  is a gem implemented in pure Ruby that supports symbolic differentiation (SD) and some computer algebra operations [7]. The library aims at supporting programmers in rapid prototyping of numerical algorithms and in code generation, for different target languages. It permits to implement mathematical models with a clean separation between actual mathematical formulations and conditioning rules for numerical instabilities, in order to support generation of code that is more robust with respect to issue that can be introduced by specific applications. As a long-term effort, it will become a complete open-source CAS system for the standard Ruby language.

Other CAS libraries for *Ruby* are available:

Rucas [8], Symbolic [9]: milestone gems, yet at an early stage and with discontinued development status. Both offer basic simplification routines, although they lack differentiation.

Symengine [10]: is a wrapper of the symengine C++ library. The backend library is very complete, but it is compatible only with the vanilla C Ruby interpreter and has several dependencies. At best of Author knowledge, the gem does not work with Ruby 2.x interpreter.

In Section 2, Mr.CAS containers and tree structure are explained in detail and applied to basic CAS tasks. In Section 3, two examples on how to use the library as code generator or as interface are described. Finally, the reasons behind the implementation and the long term desired impact are depicted in Section 4. All code listings are available at http://bit.ly/Mr\_CAS examples.

<sup>&</sup>lt;sup>1</sup>Minimalistic Ruby Computer Algebra System

## 2. Software description

## 46 2.1. Software Architecture

47

48

49

50

51

52

Mr.CAS is an object oriented ASD gem that supports some computer algebra routines such as simplifications and substitutions. When gem is required, it overloads methods of Fixnum and Float classes, making them compatible with fundamental symbolic classes.

Each symbolic expression (or operation) is the instance of an object, that inherits from a common virtual ancestor: CAS::Op. An operation encapsulates sub-operations recursively, building a tree, that is the mathematical equivalent of function composition:

$$(f \circ g) \tag{1}$$

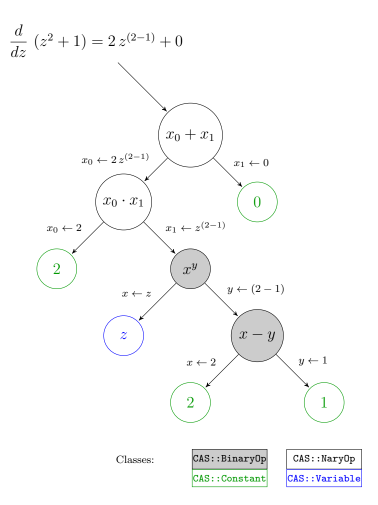


Figure 1: Tree of the expression derived in Listing 1

When a new operation is created, it is appended to the tree. The number of branches are determined by the parent container class of the current symbolic function. There are three possible containers:

58 CAS::Op single sub-tree operation—e.g.  $\sin(\cdot)$ .

63

66

67

68

69

72

73

74

75

76

77

<sup>59</sup> **CAS::BinaryOp** dual sub-tree operation—e.g. exponent  $x^y$ —that inherits from CAS::Op.

cas::NaryOp operation with arbitrary number of sub-tree—e.g. sum  $x_1 + \cdots + x_N$ —that inherits from CAS::Op.

Fig. 1 contains a graphical representation. The different kind of containers allows to introduce some properties—i.e. associativity and commutativity for sums and multiplications [11]. Each container exposes the sub-tree as instance properties. Basic containers interfaces and inheritances are shown in Fig. 2. For a complete overview of all classes and inheritance, please refer to software documentation.

The terminal leaves of the graph are the classes CAS::Constant, CAS::Variable and CAS::Function. The first models a simple numerical value, while the second represents an independent variable, that can be used to perform derivatives and evaluations, and the latter is a prototype of implicit functions. Those leaves exemplify only real scalar expressions, with definition of complex, vectorial, and matricial extensions as milestones for the next major release.

The symbolic differentiation (CAS::Op#diff) explores the graph until it reaches ending nodes. A terminal node is the starting point for derivatives accumulation, the mathematical equivalent of the chain rule:

$$(f \circ q)' = (f' \circ q) \ q' \tag{2}$$

The recursiveness is used also for simplifications (CAS::Op#simplify), substitutions (CAS::Op#subs), evaluations (CAS::Op#call) and code generation.

- $_{12}$  2.2. Software Functionalities
- 2.2.1. Basic Functionalities

No additional dependencies are required. The gem can be installed through rubygems.org provider<sup>2</sup>. Functionalities must be required run-time using the

 $<sup>^2</sup>$ gem install Mr.CAS

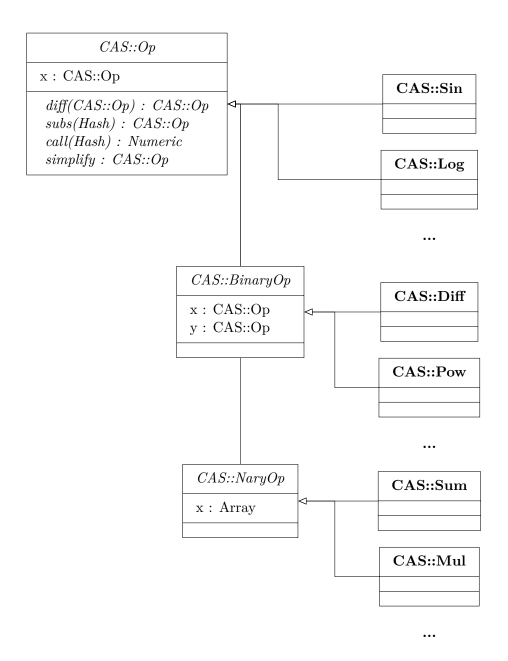


Figure 2: Reduced version of classes interface and inheritance. The figure depicts the basic abstract class CAS::Op, from which the *single argument* operations inherit. CAS::Op is also the ancestor for other kind of containers, namely the CAS::BinaryOp and CAS::NaryOp, models of container with *two* and *more arguments* 

- $_{86}$  Kernel method: require r.CAS. All methods and classes are encapsulated  $_{87}$  in the module CAS.
- Symbolic Differentiation (SD) is performed with respect to independent

variables (CAS::Variable) through forward accumulation, even for implicit functions. The differentiation is done by the method CAS::Op#diff, having a CAS::Variable as argument, as shown in Listing 1.

Listing 1: Differentiation example

```
92
         z = CAS.vars 'z'
                                       # creates a variable
93
         f = z ** 2 + 1
                                       # define a symbolic expression
94
         f.diff(z)
                                       # derivative w.r.t. z
95
         \# \Rightarrow (((z)^{(2-1)}) * 2 * 1) + 0)
96
         g = CAS.declare :g, f
                                       # creates implicit expression
97
                                       # derivative w.r.t. z
98
         \# \Rightarrow ((((z)^{(2-1)}) * 2 * 1) + 0) * Dg[0](((z)^{(2)} + 1)))
188
```

101

102

103

104

105

106

107

109

110

118

119

120

127

128

129

Automatic differentiation (AD) is included as plugin and exploits properties of dual numbers to efficiently perform differentiation, see [12] for further details. This differentiation strategy is useful in case of complex expressions, when explicit derivative's tree may exceed the call stack depth, that is platform dependent.

Simplifications are not executed automatically, after differentiation. Each node of the tree knows rules for simplify itself, and rules are called recursively, exactly like ASD. Simplifications that require an *heuristic expansion* of the sub-graph—i.e. some trigonometric identities—are not defined for now, but can be easily achieved through substitutions, as shown in Listing 2.

Listing 2: Simplification example

```
111
112     x, y = CAS::vars 'x', 'y'     # creates two variables
113     f = CAS.log( CAS.sin( y ) )     # symbolic expression
114     f.subs y => CAS.asin(CAS.exp(x)) # performs substitution
115     f.simplify     # simplifies expression
116     # => x
```

The tree is numerically evaluated when independent variables values are provided in a feed dictionary. The graph is reduced recursively to a single numeric value, as shown in Listing 3.

Listing 3: Tree evaluation example

Symbolic expressions can be used to create comparative expressions, that are stored in special container classes, modeled by the ancestor CAS::Condition—for example,  $f(\cdot) \geq g(\cdot)$ . This allow the definition of piecewise functions, in CAS::Piecewise. Internally,  $\max(\cdot)$  and  $\min(\cdot)$  functions are

declared as operations that inherits from CAS::Piecewise—for example,  $\max(f(\cdot), g(\cdot))$ . Usage is shown in Listing 4.

Listing 4: Expressions and Piecewise functions

```
133
         x, y = CAS.vars 'x', 'y'
134
         f = CAS.declare :f, x
135
         g = CAS.declare :g, x, y
136
         h = CAS.declare :h, y
137
138
         f.greater_equal g
139
         \# => (f(x) >= g(x, y))
140
         pw = CAS::Piecewise.new(f,
141
                 CAS::Piecewise.new(g, h, y.equal(0)),
142
                 x.greater(0))
143
         \# => ((x > 0) ? f(x) : ((y = 0) ? g(x, y) : h(y)))
144
         CAS::max f, g
145
         \# \Rightarrow ((f(x) >= g(x, y)) ? f(x) : g(x, y))
149
```

### 2.2.2. Meta-programming and Code-Generation

148

149

150

151

160

161

162

163

164

167

168

169

Mr.CAS is developed explicitly for metaprogramming and code generation. Expressions can be exported as source code or used as prototypes for callable closures (the Proc object in Listing 5):

Listing 5: Graph evaluation example

Compiling a closure of a tree is like making its snapshot, thus any further manipulation of the expression do not update the callable object. This drawback is balanced by the faster execution time of a Proc: when a graph needs only to be evaluated in a iterative algorithm, transforming it in a closure reduces the execution time per iteration.

Code generation should be flexible enough to export expressions' trees in a user's target language. Generation methods for common languages are included in specific *plugins*. Users can furthermore expand exporting capabilities by writing specific exportation rules, overriding method for existing plugin, or designing their own exporter, like the one drafted in Listing 6:

Listing 6: Example of Ruby code generation plugin

```
# Rules definition for Fortran Language
module CAS
```

```
173
            {
174
              CAS::Variable => Proc.new { "#{name}" }
175
              CAS::Sin
                             => Proc.new { "sin(#{x.to_fortran})" },
176
              # . . .
177
            }.each do |cls, prc|
178
              cls.send(:define_method, :to_fortran, &prc)
179
180
          end
181
182
         # Usage
183
               = CAS.vars 'x'
184
185
         code = (CAS.sin(x)).to_fortran
         \# \Rightarrow \sin(x)
186
```

### 3. Illustrative Examples

188

189

190

191

192

193

194

196

197

198

199

## 3.1. Code Generation as C Library

In this example it is shown how a *user of Mr.CAS* can export a mathematical model as a C library. The c-opt plugin implements advanced features such as code optimization and generation of libraries.

The library example implements the model:

$$f(x,y) = x^y + g(x) \log(\sin(x^y)) \tag{3}$$

where the expression g(x) belongs to a external object, declared as  $g_{impl}$ , which interface is described in  $g_{impl}$ . In header. What should be noted is the form of the code exported: the intermediate operation  $x^y$  is evaluated once, even if appears twice in our model. The C function that implements our model f(x,y) is declared with the token  $f_{impl}$ . The exporter uses as default type double for variables and function returned values.

Listing 7: Calling optimized-C exporter for library generation

```
200
         # Model
201
202
         x, y = CAS.vars : x, :y
         g = CAS.declare :g, x
203
204
          f = x ** y + g * CAS.log(CAS.sin(x ** y))
205
206
207
         # Code Generation
         g.c name = 'g impl'
                                              # g token
208
209
         CAS::CLib.create "example" do
210
            include_local "g_impl"
                                              # g header
211
            implements_as "f_impl", f
212
                                              # token for f
<del>21</del>3
```

Library created by CLib contains the following code:

Listing 8: C Header

215

217

Listing 9: C Source

```
// Header file for library: example.c
                                                      // Source file for library: example.c
     #ifndef example_H
                                                     #include "example.h"
     #define example_H
     // Standard Libraries
                                                     double f impl(double x, double y) {
     #include <math.h>
                                                        double _{-t_0} = pow(x, y);
                                                        double _{-}t_{1} = g_{impl(x)};
216
     // Local Libraries
                                                        double __t_2 = sin(__t_0);
     #include "g impl"
                                                        double __t_3 = log(__t_2);
                                                        double _{-}t_{4} = (_{-}t_{1} + _{-}t_{3});
     // Definitions
                                                        double _{t_5} = (_{t_0} + _{t_4});
                                                        return __t_5;
     // Functions
     double f_impl(double x, double y);
     #endif // example_H
                                                     // end of example.c
```

The function g(x) models the following operation:

$$g(x) = (\sqrt{x+a} - \sqrt{x}) + \sqrt{\pi + x} \tag{4}$$

and may suffer from catastrophic numerical cancellation [13] when x value is considerably greater than a. The user may decide to specialize code generation rules for this particular expression, stabilizing it through rationalization. Without modifying the actual model g(x) in Listing 10 the rationalization is inserted into exportation rules for differences of square roots  $^3$ . This rule is valid only for the current user script. For more insight about \_\_to\_c and to c impl, refer to the software manual.

Listing 10: Conditioning in exporting function

```
225
         # Model
226
         a = CAS.declare "PARAM_A"
227
228
         g = (CAS.sgrt(x + a) - CAS.sgrt(x)) + CAS.sgrt(CAS::Pi + x)
229
230
         # Particular Code Generation for difference between square roots.
231
         module CAS
232
233
             alias :__to_c_impl_old :__to_c_impl
234
235
```

<sup>3</sup>i.e.: 
$$\sqrt{\phi(\cdot)} - \sqrt{\psi(\cdot)} = \frac{\phi(\cdot) - \psi(\cdot)}{\sqrt{\phi(\cdot)} + \sqrt{\psi(\cdot)}}$$

```
236
               def __to_c_impl(v)
                  if @x.is_a? CAS::Sqrt and @y.is_a? CAS::Sqrt
237
                    "(#{@x.x.__to_c(v)} + #{@y.x.__to_c(v)}) / " +
238
                     "( #{@x.__to_c(v)} + #{@y.__to_c(v)} )"
                  else
240
                    self.__to_c_impl_old(v)
241
242
243
               end
             end
           end
245
246
          CAS::CLib.create "g_impl" do
247
             define "PARAM_A()", 1.0
248
                                           # Arbitrary value for PARAM_A
             define "M_PI", Math::Pi
249
             implements_as "g_impl", g
250
251
252
253
          puts g
          \# \Rightarrow ((\operatorname{sqrt}((x + \operatorname{PARAM\_A}())) - \operatorname{sqrt}(x)) + \operatorname{sqrt}\pi((+x)))
255
```

It should be noted the separation between the *model*—that does not contain stabilization—and the *code generation rule*. For this particular case, the code generation rule in Listing 10 overloads the predefined one, in order to obtain the conditioned code. Obviously, the user can decide to apply directly the conditioning on the model itself, but this may change the calculus behavior in further manipulation.

Listing 11: g\_impl Header

256

257

258

260

261

Listing 12: g\_impl Source

```
// Header file for library: g_impl.c
                                                // Source file for library: g_impl.c
#ifndef g_impl_H
                                                #include "g_impl.h"
#define g_impl_H
                                                double g_impl(double x) {
// Standard Libraries
                                                  double __t_0 = PARAM_A();
#include <math.h>
                                                  double _{-}t_{1} = (x + _{-}t_{0});
                                                  double __t_2 = sqrt(__t_1);
// Local Libraries
                                                  double _{-t_3} = sqrt(x);
                                                  double _{t_4} = (_{t_1} + x) / (_{t_2} + x)
                                                       __t_3 );
                                                  double _{t_5} = (M_PI + x);
// Definitions
#define PARAM_A() 1.0
                                                  double _{-t_6} = sqrt(_{-t_5});
#define M_PI 3.141592653589793
                                                  double _{t_7} = (_{t_4} + _{t_6});
                                                  return __t_7;
// Functions
double g_impl(double x);
#endif // g_impl_H
                                                // end of g_impl.c
```

263 3.2. Using the module as interface

264

265

267

268

As example, an implementation of an algorithm that estimates the *order* of convergence for trapezoidal integration scheme [14] is provided, using the symbolic differentiation as interface.

Given a function f(x), the trapezoidal rule for primitive estimation in the interval [a, b] is:

$$I_n(a,b) = h\left(\frac{f(a) + f(b)}{2} + \sum_{k=1}^{n-1} f(a+kh)\right)$$
 (5)

with h = (b-a)/n, where n mediates the integration's step size. When exact primitive F(x) is known, approximation error is:

$$E[n] = F(b) - F(a) - I_n(a, b)$$
(6)

The error has an asymptotic expansion of the form:

$$E[n] \propto C \, n^{-p} \tag{7}$$

where p is the convergence order. Using a different value for n, for example 2n, the ratio 8 takes the approximate vale:

$$\frac{E[n]}{E[2\,n]} \approx 2^p \quad \to \quad p \approx \log_2\left(\frac{E[n]}{E[2\,n]}\right) \tag{8}$$

The Listings 13 and 14 contain the implementation of the described procedure using the proposed gem and the well known *Python* [15] library *SymPy* [16].

Listing 14: Python version

```
require 'Mr.CAS'
                                              import sympy
                                              import math
def integrate(f, a, b, n)
                                              def integrate(f, a, b, n):
  h = (b - a) / n
                                                  h = (b - a)/n
                                                  x = sympy.symbols('x')
  func = f.as_proc
                                                  func = sympy.lambdify((x), f)
  sum = ((func.call 'x' => a) +
                                                  sums = (func(a) +
        (func.call 'x' => b)) / 2.0
                                                          func(b)) / 2.0
  for i in (1...n)
                                                  for i in range(1, n):
    sum += (func.call 'x' => (a + i*h))
                                                      sums += func(a + i*h)
  end
  return sum * h
                                                  return sums * h
end
def order(f, a, b, n)
                                              def order(f, a, b, n):
  x = CAS.vars 'x'
                                                  x = sympy.symbols('x')
  f_ab = (f.call x => b) -
                                                  f_ab = sympy.Subs(f, (x), (b)).n() - \
         (f.call x => a)
                                                         sympy.Subs(f, (x), (a)).n()
  df = f.diff(x).simplify
                                                  df = f.diff(x)
  f_1n = integrate(df, a, b, n)
                                                  f_1n = integrate(df, a, b, n)
  f_2n = integrate(df, a, b, 2 * n)
                                                  f_2n = integrate(df, a, b, 2 * n)
  return Math.log(
                                                  return math.log(
    (f_ab - f_1n) /
                                                    (f_ab - f_1n) /
    (f_ab - f_2n),
                                                    (f_ab - f_2n),
  2)
end
x = CAS.vars 'x'
                                              x = sympy.symbols('x')
f = CAS.arctan x
                                              f = sympy.atan(x)
puts(order f, -1.0, 1.0, 100)
                                              print(order(f, -1.0, 1.0, 100))
# => 1.999999974244451
                                              # => 1.999999974244451
```

## 3.3. ODE Solver with Taylor's series

In this example we assume a user needs to generate a solving step for specific ODE problems, using Taylor's series method [17]. Given an ODE in the form:

$$y'(x) = f(x, y(x)) \tag{9}$$

the integration step with order n has the form:

$$y(x+h) = y(x) + h y'(x) + \dots + \frac{h^n}{n!} y^{(n)}(x) + E_n(x)$$
 (10)

where, obviously, it is possible to use equation 9, which brings to the following recurrent identity:

$$y^{(i)}(x) = \frac{\partial y^{(i-1)}(x)}{\partial x} + \frac{\partial y^{(i-1)}(x)}{\partial y}y'(x)$$
(11)

For this algorithm, three methods are defined. The first evaluates the factorial, the second evaluates the list of required derivatives, and the third returns the integration step in a symbolic form. The result of the third method is transformed in a C function. In this particular case, the ODE is y' = xy.

Listing 15: Generator for ODE integration step

```
288
         x, y, h = CAS::vars:x, :y, :h
289
         # Evaluates n!
290
         def fact(n); (n < 2 ? 1 : n * fact(n-1)); end
291
         # Evaluates all derivatives required by the order
292
         def coeff(f, n)
293
           df = [f]
294
           for _ in 2..n
             df \ll df[-1].diff(x).simplify + (df[-1].diff(y).simplify * df[0])
296
297
298
           return df
299
         end
         # Generates the symbolic form for a Taylor step
300
         def taylor(f, n)
301
           df = coeff(f, n)
302
           y = y
303
           for i in 0...df.size
305
             y = y + ((h ** (i + 1))/(fact(i + 1)) * df[i])
306
           return y.simplify
307
308
309
         # Example function for the integrator
         f = x * y
311
         # Exporting a C function
312
         clib = CAS::CLib.create "taylor" do
313
           implements_as "taylor_step", taylor(f, 4)
314
<del>31</del>5
```

For the resulting C code, refer to the online version of the examples.

Other examples are available online<sup>4</sup>: a. adding a user defined CAS::Opthat implements the sign(·) function with the appropriate optimized C generation rule; b. exporting the operation as a continuous function through overloading or substitutions; c. performing a symbolic Taylor's series; d. writing an exporter for the LaTeX language; e. a Newton-Raphson algorithm using automatic differentiation plugin.

## 4. Impact

Mr.CAS is a midpoint between a CAS and an ASD library. It allows to manipulate expressions while maintaining the complete control on how the code is exported. Each rule is overloaded and applied run-time, without the need of compilation. Each user's model may include the mathematical description, code generation rules and high level logic that should be intrinsic to such a rule—for example, exporting a Hessian as pattern instead of matrix.

Our research group is including Mr.CAS in a solver for optimal control problem with indirect methods, as interface for problems' description [18].

As a long term ambitious impact, this library will become a complete CAS for Ruby language, filling the empty space reported by SciRuby for symbolic math engines.

### 5. Conclusions

This work presents a pure Ruby library that implements a minimalistics CAS with automatic and symbolic differentiation that is aimed at code generation and meta-programming. Although at an early developing stage, Mr.CAS has promising feature, some of them shown in Section 3. Also, this is the only gem that implements symbolic manipulation for this language.

Language features and lack of dependencies simplify the use of the module as interface, extending model definition capabilities for numerical algorithms. All core functionalities and basic mathematics are defined, with the plan to include more features in next releases. Reopening a class guarantees a *liquid* behaviour, in which users are free to modify core methods and their needs.

Library is published in *rubygems.org* repository and versioned on *github.com*, under MIT license. It can be included easily in projects and in inline interpreter, or installed as a standalone gem.

[1] D. Flanagan, Y. Matsumoto, The ruby programming language, O'Reilly Media, Inc., 2008.

<sup>4</sup>http://bit.ly/Mr\_CAS\_examples

- [2] K. Tanaka, A. D. Nagumanthri, Y. Matsumoto, mruby–rapid software development for embedded systems, in: 15th International Conference on Computational Science and Its Applications (ICCSA), IEEE, 2015, pp. 27–32.
- [3] ISO/IEC 30170 Information technology Programming languages
   Ruby, Standard, International Organization for Standardization,
   Geneva, CH (April 2000).
- J. E. Tolsma, P. I. Barton, On computational differentiation, Computers & chemical engineering 22 (4) (1998) 475–490.
- [5] A. Wächter, C. Laird, Ipopt-an interior point optimizer, https://projects.coin-or.org/Ipopt, online; accessed: 2016-11-28 (2009).
- <sup>363</sup> [6] A. Wächter, L. T. Biegler, On the implementation of an interior-point filter line-search algorithm for large-scale nonlinear programming, Mathematical Programming 106 (1) (2006) 25–57.
- J. Von Zur Gathen, J. Gerhard, Modern computer algebra, Cambridge university press, 2013.
- [8] J. Lees-Miller, Rucas, https://github.com/jdleesmiller/rucas, online; commit: 047a38b541966482d1ad0d40d2549683cf193082 (2010).
- [9] R. Bayramgalin, Symbolic, https://github. com/brainopia/symbolic, online; commit: bbd588e8676d5bed0017a3e1900ebc392cfe35c3 (2012).
- 373 [10] O. Certik, D. L. Peterson, T. B. Rathnayake, et al., Symengine, https://github.com/symengine/symengine.rb, online; commit: 8cf9e08c972085788c17da9f4e9f22898e79d93b (2016).
- J. S. Cohen, Computer algebra and symbolic computation: Mathematical methods, Universities Press, 2003.
- <sup>378</sup> [12] M. Bartholomew-Biggs, S. Brown, B. Christianson, L. Dixon, Auto-<sup>379</sup> matic differentiation of algorithms, Journal of Computational and Ap-<sup>380</sup> plied Mathematics 124 (1) (2000) 171–190.
- [13] N. Higham, Accuracy and Stability of Numerical Algorithms, Society
   for Industrial and Applied Mathematics, 2002.
- J. A. C. Weideman, Numerical integration of periodic functions: A few examples, The American mathematical monthly 109 (1) (2002) 21–36.

- [15] G. Van Rossum, F. L. Drake, The Python language reference manual,
   Network Theory Ltd., 2011.
- <sup>387</sup> [16] C. Smith, A. Meurer, M. Paprocki, et al., Sympy 1.0, https://doi.org/10.5281/zenodo.47274, online; accessed: 2016-10-15 (2016).
- J. Butcher, Numerical Methods for Ordinary Differential Equations, Second Edition, 2008. doi:10.1002/9780470753767.
- <sup>391</sup> [18] F. Biral, E. Bertolazzi, P. Bosetti, Notes on numerical methods for solving optimal control problems, IEEJ Journal of Industry Applications <sup>393</sup> 5 (2) (2016) 154–166.

## 394 Current code version

Nr.	Code metadata description	Please fill in this column
C1	Current code version	0.2.7
C2	Permanent link to code/repository	github.com/MatteoRagni/cas-rb &
	used for this code version	rubygems.org/gems/Mr.CAS
C3	Legal Code License	MIT
C4	Code versioning system used	git (GitHub)
C5	Software code languages, tools, and	Ruby language
	services used	
C6	Compilation requirements, operat-	$Ruby \ge 2.x$
	ing environments	
C7	If available Link to developer docu-	rubydoc.info/gems/Mr.CAS
	mentation/manual	
C8	Support email for questions	info@ragni.me

Table 1: Code metadata (mandatory)