

ragni-cas - A Pure *Ruby* Automatic Differentiation Library for Fast Prototyping of Interfaces

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Abstract

This work presents a new *Ruby* library for symbolic and automatic differentiation, that exposes minimalistic CAS capabilities — i.e. simplifications, substitutions, evaluations, etc. Library aims at rapid prototyping of numerical interfaces and code generation for different target languages, separating mathematical expression from exportation rules — e.g. models from numerical conditioning best practices.

The library is implemented in pure *Ruby* language and compatible with all *Ruby* interpreter flavours.

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 (also known as *Matz*), internationally standardized since 2012 as ISO/IEC 30170.

With the advent of the *Internet of Things*, a written from scratch version of the *Ruby* interpreter called *mRuby* (*eMbedded Ruby*) [2] has been published on *GitHub* by Matsumoto, in 2014. The new interpreter is a lightweight implementation, aimed at both low power devices and PC, and complies with

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9 the standard[3]. *mRuby* has a completely new API, and it is designed to be
10 embedded in complex projects as a front-end interface — e.g. a numerical
11 optimization suite may use *mRuby* to get problem input definitions.

12 The *Ruby* code-base exposes a large set of utilities in core and standard
13 library, that can be furthermore expanded through modules, contained in
14 *gems*. Even if a high number of gems are deployed and available, there
15 is no module that implements an **automatic symbolic differentiation**
16 (ASD) [4] engine that handles basic computer algebra routines, compatible
17 with all different *Ruby* interpreters flavours.

18 *Ruby* has matured its fame as a web oriented language with *Rails*, and
19 can efficiently generate code in other languages. An ASD-capable gem is the
20 fundamental step to rapidly develop specific code generators for well known
21 software — e.g. IPOPT [5].

22 The module described in this work, is a gem implemented in pure *Ruby* code
23 — compatible with all standardized interpreters — that is able to perform
24 symbolic differentiation (SD) and some computer algebra operations [6]. The
25 library aims at:

- 26 • be an instrument for rapid development of prototype interface for nu-
27 merical algorithms and exporting code generated in different target
28 languages;
- 29 • generate rapidly descriptions of mathematical models, with *easy to im-*
30 *plement* conditioning rules for numerical issues, changing on request
31 how the code is exported, and how expressions are formulated in the
32 target language;
- 33 • *separate mathematical expressions from numerical conditioning and*
34 *workarounds*;

- create a complete open-source CAS system for the standard *Ruby* language, as a long-term ambitious impact.

This is not the first gem that tries to implement a CAS. The available computer algebra library for *Ruby* are:

Rucas [7], ***Symbolic*** [8] gems at early stage and with discontinued development status; they offer basic simplification routines. There is no differentiation method, but it is one of the milestones.

Symengine [9] is a wrapper for the C++ library *symengine*. The backend library is very complete, but it is compatible only with the RVM *Ruby* interpreter and has several dependencies. At the moment, the *SciRuby* [10] project reports the gem as broken, and removed it from its codebase. From a direct test, when performing SD of an arbitrary function, the engine always returns `nil`.

In Section 2 module's container and tree structure is 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. In Section 4, the reasons behind the implementation and the long term desired impact are depicted.

2. Software description

2.1. Software Architecture

ragni-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 linked tree, that is the mathematical equivalent of function composition:

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

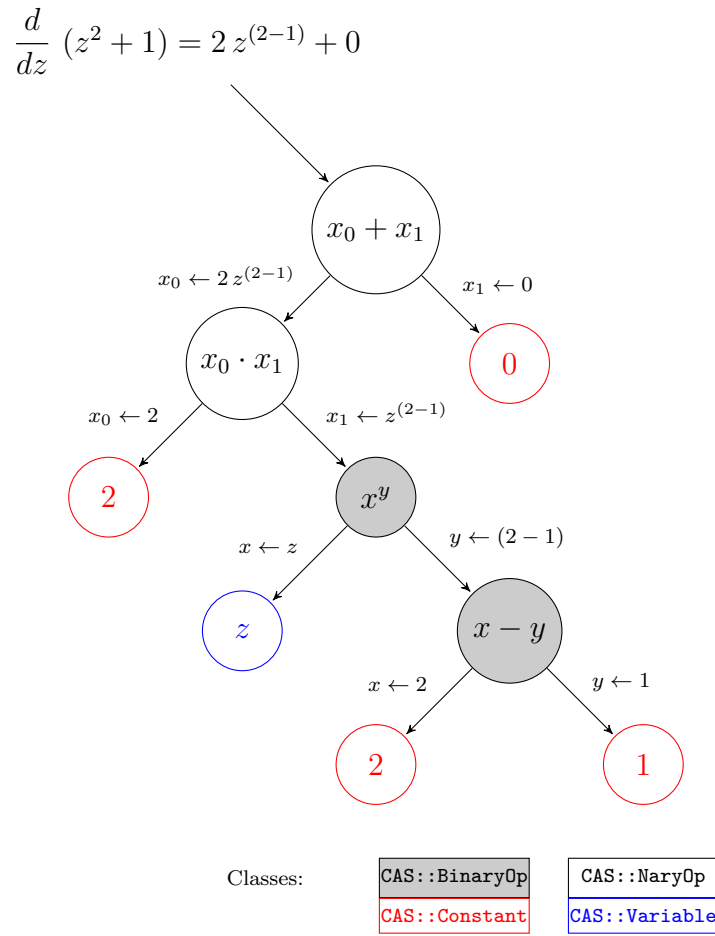


Figure 1: Tree of the expression derived in listing 1

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. Single argument op-

66 erations — e.g. $\sin(\cdot)$ — have as closest parent the `CAS::Op` class, that links
 67 to one sub-tree. Expressions with two arguments — e.g. difference or expo-
 68 nential function — inherit from `CAS::BinaryOp`, that links to two sub-tree.
 69 Operations with arbitrary number of arguments — e.g. sum and product
 70 — have as parent the `CAS::NaryOp`¹, that links to an arbitrary number of
 71 sub-tree. Figure 1 contains a graphical representation. The different kind
 72 of containers allows to introduce some properties — i.e. *associativity* and
 73 *commutativity* for sums and multiplications [11]. Each container exposes the
 74 sub-tree as instance properties. Containers interfaces and inheritances are
 75 shown in Figure 2.

76 Terminal leafes of the graph are the classes `CAS::Constant`, `CAS::Va-`
 77 `riable` and `CAS::Function`. The first models a simple numerical value,
 78 while the second represents an independent variable, that can be used to
 79 perform derivatives and evaluations, and the latter is a prototype of implicit
 80 functions. As for now, those leafes exemplify only real scalar expressions,
 81 with definition of complex, vectorial and matricial extensions as milestones
 82 for the next major release.

83 SD (`CAS::Op#diff`) crosses the graph until it reaches ending nodes. A
 84 terminal node is the starting point for derivatives accumulation, the mathe-
 85 matical equivalent of the chain rule:

$$(f \circ g)' = (f' \circ g) g' \quad (2)$$

86 The recursiveness is used also for simplifications (`CAS::Op#simplify`), sub-
 87 stitutions (`CAS::Op#subs`), evaluations (`CAS::Op#call`) and code genera-
 88 tion.

¹Please note that this container is still at experimental stage

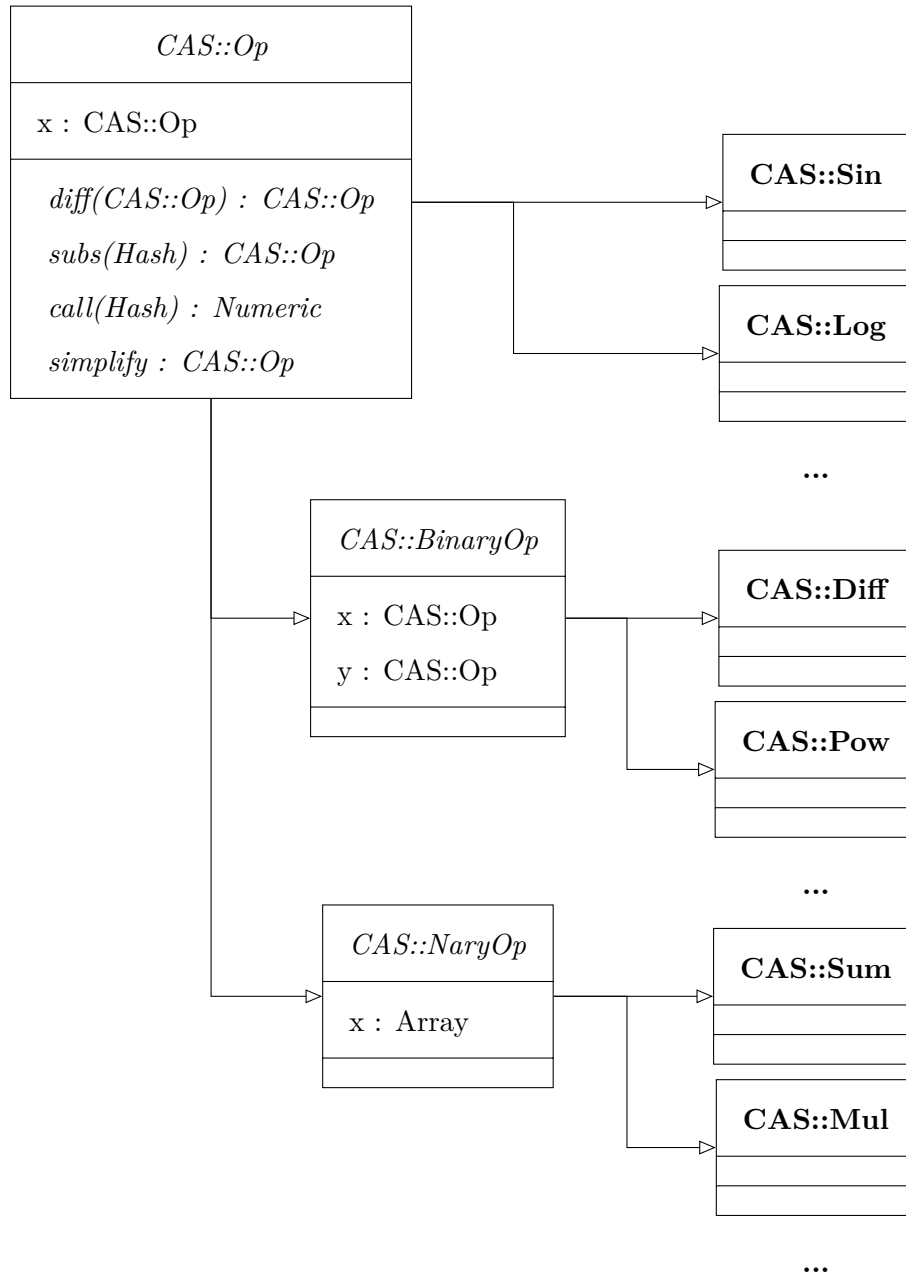


Figure 2: Simplified version of classes interface and inheritance

89 2.2. Software Functionalities

90 2.2.1. Software installation and prerequisites

91 *No additional dependencies are required.* The gem can be installed through
92 *rubygems.org* provider². Functionalities must be required runtime using the
93 Kernel method: `require 'ragni-cas'`. All methods and classes are incapsu-
94 lated in the module `CAS`.

95 2.2.2. Basic Functionalities

96 **SD** is performed with respect to independent variables (`CAS::Variable`
97 `ble`) through forward accumulation, even for implicit functions. The dif-
98 ferentiation is done by the method `CAS::Op#diff`, having a `CAS::Variable`
99 `ble` as argument:

Listing 1: Differentiation example

```
100  
101 z = CAS.vars 'z'           # creates a variable  
102 f = z ** 2 + 1             # define a symbolic expression  
103 f.diff(z)                  # derivative w.r.t. z  
104 # => 2 * z ^ (2 - 1) + 0  
105 g = CAS.declare :g, f      # creates implicit expression  
106 g.diff(z)                  # derivative w.r.t. z  
107 # => (z ^ (2 - 1) * 2) * Dg[0](z ^ 2)  
108
```

109 **Automatic differentiation** (AD) is included as plugin and exploits dual
110 numbers [12]. This differentiation strategy is useful in case of complex expres-
111 sions, when explicit derivative's tree may exceed the call stack depth, that is
112 platform dependent.

113 **Simplifications** are not executed automatically, after differentiations.
114 Each node of the tree knows rules for simplify itself, and rules are called
115 recursively, exactly like ASD. Simplifications that require an *heuristic expansion*
116 of the subgraph — i.e. some trigonometric identities — are not defined

²`gem install ragni-cas`

117 for now, but can be easily achieved through **substitutions**:

Listing 2: Simplification example

```
118
119 x, y = CAS::vars 'x', 'y'      # creates two variables
120 f = CAS.log( CAS.sin( y ) )    # symbolic expression
121 f.subs y: CAS.asin(CAS.exp(x)) # perform substitution
122 f.simplify                     # simplify expression
123
124 # => x
```

125 The tree is numerically **evaluated** when independent variables values are
 126 provided in a feed dictionary. The graph is reduced recursively to a single
 127 numeric value:

Listing 3: Tree evaluation example

```
128
129 x = CAS.vars 'x'               # creates a variable
130 f = x ** 2 + 1                 # define a symbolic expression
131 f.call x => 2                  # evaluate for x = 2
132
133 # => 5
```

134 Symbolic expressions can be used to create comparative expressions, that
 135 are stored in special container classes, modeled by the ancestor `CAS::Con-`
 136 `dition` — e.g. $f(\cdot) \geq g(\cdot)$. This allow the definition of piecewise functions
 137 — e.g. $\max(f(\cdot), g(\cdot))$.

Listing 4: Expressions and Piecewise functions

```
138
139 x, y = CAS.vars 'x', 'y'
140 f = CAS.declare :f, x
141 g = CAS.declare :g, x, y
142 f.greater_equal g
143 # => (f(x) >= g(x, y))
144 CAS::max f, g
145 # => ((f(x) >= g(x, y)) ? f(x) : g(x, y))
146
```

147 2.2.3. Metaprogramming and Code-Generation

148 The library is developed explicitly for **metaprogramming** and **gener-**
 149 **ation of code**. Expressions can be exported as source code or used as
 150 prototypes for callable *closures* (Proc objects):

Listing 5: Graph evaluation example

```

151
152 x = CAS::vars 'x'           # creates a variable
153 f = CAS::log(CAS::sin(x))   # define a symbolic function
154
155 proc = f.as_proc            # exports callable lambda
156 proc.call 'x' => Math::PI/2
157 # => 0.0
158

```

159 Compiling a closure of a tree is like making its snapshot, thus any fur-
 160 ther manipulation of the expression do not update the callable object. This
 161 drawback is balanced by the faster execution time of a **Proc**: when a graph
 162 needs *only to be evaluated* in a iterative algorithm, transforming it in a *clo-*
 163 *sure* reduces the execution time per iteration.

164 Code generation should be flexible enough to export expressions' trees
 165 in a user's target language. Generation methods for common languages are
 166 included in specific **plugins**. Users can furthermore expand exporting capa-
 167 bilites by writing specific exportation rules, overriding method for existing
 168 plugin, or desining their own exporter:

Listing 6: Example of Ruby code generation plugin

```

169
170 # Definition
171 module CAS
172   {
173     # . . .
174     CAS::Variable => Proc.new { "#{name}" }
175     CAS::Sin      => Proc.new { "Math.sin(#{x.to_ruby})" },
176     # . . .
177   }.each do |cls, prc|
178     cls.send(:define_method, :to_ruby, &prc)
179   end
180 end
181
182 # Usage
183 x = CAS.vars 'x'
184 (CAS.sin(x)).to_ruby
185 # => Math.sin(x)
186

```

187 3. Illustrative Examples

188 3.1. Code Generation as C Library

189 In this example a model is exported as C library. `c-opt` plugin im-
 190 plements advanced features such as code optimization and generation of li-
 191 braries.

192 The library `example` implements the model:

$$f(x, y) = x^y + g(x) \log(\sin(x^y)) \quad (3)$$

193 Expression $g(x)$ belongs to a external object, declared as `g_impl`, and its
 194 interface is described in `g_impl.h` header. The code is optimized: the inter-
 195 mediate operation x^y is evaluated once, even if appears twice in our model.
 196 The C function that implements our model $f(x, y)$ is declared with the token
 197 `f_impl`. The exporter uses as default type `double` for variables and function
 198 returned values.

Listing 7: Calling optimized-C exporter for library generation

```

199
200 require 'ragini-cas/c-opt'
201
202 # Model
203 x, y = CAS.vars :x, :y
204 g = CAS.declare :g, x
205
206 f = x ** y + g * CAS.log(CAS.sin(x ** y))
207
208 # Code Generation
209 g.c_name = 'g_impl'           # g token
210
211 CAS::CLib.create "example" do
212   include_local "g_impl"      # g header
213   implements_as "f_impl", f   # token for f
214 end
215

```

216 Library created by `CLib` contains the following code:

Listing 8: C Header

```

// Header file for library: example.c

#ifndef example_H
#define example_H

// Standard Libraries
#include <math.h>

217 // Local Libraries
#include "g_impl"

// Definitions

// Functions
double f_impl(double x, double y);

#endif // example_H

```

Listing 9: C Source

```

// Source file for library: example.c

#include "example.h"

double f_impl(double x, double y) {
    double __t_0 = pow(x, y);
    double __t_1 = g_impl(x);
    double __t_2 = sin(__t_0);
    double __t_3 = log(__t_2);
    double __t_4 = (__t_1 + __t_3);
    double __t_5 = (__t_0 + __t_4);

    return __t_5;
}

// end of example.c

```

218 The function $g(x)$ models the following operation:

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

219 and may suffer from *catastrophic cancellation* [13]. Users can specialize code
 220 generation rules for this particular expression, conditioned through rational-
 221 ization and instead of modifying the model $g(x)$, in listing 10, the rational-
 222 ization is extended to all differences of square roots³. For more insight about
 223 `__to_c` and `__to_c_impl` please refer to the software manual.

Listing 10: Conditioning in exporting function

```

224 # Model
225 a = CAS.declare "PARAM_A"
226
227 g = (CAS.sqrt(x + a) - CAS.sqrt(x)) + CAS.sqrt(CAS::Pi + x)
228
229
230 # Particular Code Generation for difference between square roots.
231 module CAS

```

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

```

232     class Diff
233         alias :__to_c_impl_old :__to_c_impl
234
235         def __to_c_impl(v)
236             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)} )"
239             else
240                 self.__to_c_impl_old(v)
241             end
242         end
243     end
244 end
245
246 clib = CAS::Clib.create "g_impl" do
247     define "PARAM_A()", 1.0 # Arbitrary value for PARAM_A
248     define "M_PI", Math::Pi
249     implements_as "g_impl", g
250 end
251

```

252 It should be noted the **separation between the model** — that does
 253 not contain conditioning — **and the code generation rule** — that over-
 254 loads, for this particular case and this particular language, the predefined
 255 code generation rule. Obviously, a user can decide to apply directly the
 256 conditioning on the model. The result of listing 10 is reported:

Listing 11: g_impl Header

```

// Header file for library: g_impl.c

#ifndef g_impl_H
#define g_impl_H

// Standard Libraries
#include <math.h>

// Local Libraries
257 //

// Definitions
#define PARAM_A() 1.0
#define M_PI 3.141592653589793

// Functions
double g_impl(double x);

#endif // g_impl_H

```

Listing 12: g_impl Source

```

// Source file for library: g_impl.c

#include "g_impl.h"

double g_impl(double x) {
    double __t_0 = PARAM_A();
    double __t_1 = (x + __t_0);
    double __t_2 = sqrt(__t_1);
    double __t_3 = sqrt(x);
    double __t_4 = (__t_1 + x) / ( __t_2 +
        __t_3 );
    double __t_5 = (M_PI + x);
    double __t_6 = sqrt(__t_5);
    double __t_7 = (__t_4 + __t_6);

    return __t_7;
}

// end of g_impl.c

```

258 3.2. Using the module as interface

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

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

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

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

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

266 This error shows a direct relation:

$$E[n] \propto C n^{-p} \quad (7)$$

267 where p is the convergence order. Using a different value for n , for example

268 $2n$:

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

269 Following listings contain the implementation of the described procedure

270 using the described gem and the well known *Python* [15] library *sympy* [16].

Listing 13: Ruby version

```

require 'ragi-cas'

def integrate(f, a, b, n)
  h = (b - a) / n

  func = f.as_proc

  sum = ((func.call 'x' => a) +
        (func.call 'x' => b)) / 2.0

  for i in (1..n)
    sum += (func.call 'x' => (a + i*h))
  end
  return sum * h
end

271 def order(f, a, b, n)
  x = CAS.vars 'x'

  f_ab = (f.call x => b) -
        (f.call x => a)
  df = f.diff(x).simplify
  f_1n = integrate(df, a, b, n)
  f_2n = integrate(df, a, b, 2 * n)

  return Math.log(
    (f_ab - f_1n) /
    (f_ab - f_2n),
    2)
end

x = CAS.vars 'x'
f = CAS.arctan x

puts(order f, -1.0, 1.0, 100)
# => 1.9999999974244451

```

272

Listing 14: Python version

```

import sympy
import math

def integrate(f, a, b, n):
  h = (b - a)/n
  x = sympy.symbols('x')
  func = sympy.lambdify((x), f)

  sums = (func(a) +
        func(b)) / 2.0

  for i in range(1, n):
    sums += func(a + i*h)

  return sums * h

def order(f, a, b, n):
  x = sympy.symbols('x')

  f_ab = sympy.Subs(f, (x), (b)).n() - \
        sympy.Subs(f, (x), (a)).n()
  df = f.diff(x)
  f_1n = integrate(df, a, b, n)
  f_2n = integrate(df, a, b, 2 * n)

  return math.log(
    (f_ab - f_1n) /
    (f_ab - f_2n),
    2)

x = sympy.symbols('x')
f = sympy.atan(x)

print(order(f, -1.0, 1.0, 100))
# => 1.9999999974244451

```

273 4. Impact

274 There are different complete CAS systems on the market, with complete
275 solutions for analysis of analytical models. But exporting a model, for opti-
276 mization or any other research activity, requires a lot of work, even with a
277 good CAS software.

278 This library is a midpoint between a CAS and an AD library. It allows
279 to manipulate expressions while maintaining the complete control on how
280 the code is exported. Each rule is overloaded and applied runtime, without
281 the need of compilation. Each user’s model may include the mathematical
282 description, code generation rules and high level logic that should be intrinsic
283 to such a rule — e.g. exporting gradients as **patterns** instead of matrices.

284 Our research group is including **ragni-cas** in a solver for optimal control
285 problem with indirect methods, as interface for problems’ description [17].

286 As a long term ambitious impact, this library will become a complete
287 CAS for *Ruby* language, filling the empty space reported by *SciRuby* for
288 symbolic math engines. This will require time, and the gem’s MIT license
289 allows everyone to contribute to the project.

290 5. Conclusions

291 This work presents a pure *Ruby* library that implements a minimalistics
292 CAS with automatic and symbolic differentiation that is aimed at code gen-
293 eration and metaprogramming. Although at an early developing stage, the
294 module has promising feature, some of them shown in Section 3. Also, this
295 is the only gem that implements symbolic manipulation for this language.

296 Language features and lack of dependencies simplify the use of the module
297 as interface, extending model definition capabilities for numerical algorithms.
298 All core functionalities and basic mathematics are defined, with the plan to

299 include more features in next releases. Reopening a class guarantees a *liquid*
300 behaviour, in which users are free to modify core methods and their needs.

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

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349 **Current code version**

Nr.	Code metadata description	Please fill in this column
C1	Current code version	0.0.0
C2	Permanent link to code/repository used for this code version	github.com/MatteoRagni/cas-rb & rubygems.org/gems/ragni-cas
C3	Legal Code License	MIT
C4	Code versioning system used	<i>git</i> (GitHub)
C5	Software code languages, tools, and services used	<i>Ruby</i>
C6	Compilation requirements, operating environments	<i>Ruby</i> $\geq 2.x$, <i>pry</i> for testing console (optional)
C7	If available Link to developer documentation/manual	rubydoc.info/gems/ragni-cas
C8	Support email for questions	info@ragni.me

Table 1: Code metadata (mandatory)