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

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#### Abstract

Ca. 100 words

Keywords: CAS, code-generation, Ruby

## 1. Motivation and significance

- Ruby[1] is a purely object-oriented scripting language designed in the
- $_3$  mid-1990s by Yukihiro Matsumoto (also known as Matz). It is 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
- 7 on GitHub by Matsumoto in 2014. The new interpreter is a lightweight
- 8 implementation aimed at both low power devices and personal computer
- that complies with the standard[3]. mRuby has a completely new API, and
- it is designed to be embedded in a complex project as a front-end interface
- e.g. a numerical optimization suite may use mRuby to get problem input
- 12 definitions.
- The Ruby code-base exposes a a large set of utilities in core and standard
- library, that can be furthermore expanded through modules, also known as
- 15 gems. Even the high number of gems deployed and available, there is no

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- library that implements a **automatic symbolic differentiation** (ASD) [4] engine that handles some basic computer algebra routines, compatible with all different *Ruby* interpreters flavours.
- Ruby has matured its fame as a web oriented langua ge with Rails, and can efficiently generate code in other languages. An ASD-capable gem is the foundamental step to rapidly develop a specific code generator for well known software e.g. IPOPT [5].
- The library described in this work, is a gem implemented in pure *Ruby* code

   compatible with all standardized interpreters that is able to perform

  symbolic differentiation (SD) and some computer algebra operations [6]. The

  library aims at:
- be an instrument for rapid development of prototype interface for numerical algorithms and exporting code generated in different target languages;
- generate rapidly descriptions of mathematical models, with easy to implement workaround for numerical issues, changing on request how the
  code is exported, and how expressions are formulated in the target
  language;
- separate mathematical expressions from numerical 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 developing status; they implement basic simplification routines. There is no

AD method, but it is one of the milestones. The development for both is currently discontinued.

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. At the moment, the SciRuby 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 returned
nil.

### <sup>49</sup> 2. Software description

#### 50 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 automatically overloads methods of Fixnum and Float classes, to make them compatible with the foundamental symbolic class.

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 graph, that is the mathematical equivalent of function composition:

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

When a new operation is created, it is appended to the graph. The number of branches are determined by the parent container class of the current symbolic function. There are three possible containers. Single argument operations — e.g.  $\sin(\cdot)$  — have as closest parent the CAS::Op class, that links to one sub-graph. Expressions with two arguments — e.g. difference or exponential function — inherit from CAS::BinaryOp, that links to two

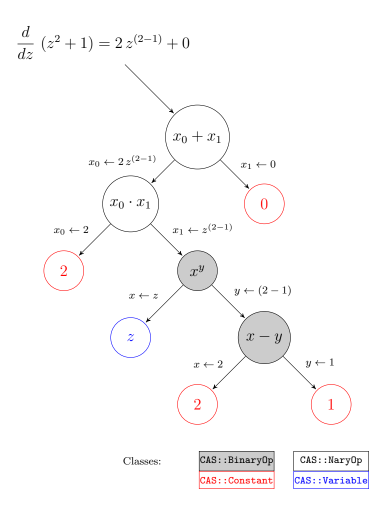


Figure 1: Example graph from the first function reported in listing 1

subgraphs. Operations with arbitrary number of arguments — e.g. sum and product — have as parent the CAS::NaryOp¹, that links to an arbitrary number of subgraph. Figure 2.1 contains an example of graph. The different kind of containers allows to introduce some properties — i.e. associativity and commutativity for sums and multiplications [10]. Each container exposes the subgraphs as instance properties. Containers interfaces and inheritances are shown in Figure 2.1.

<sup>&</sup>lt;sup>1</sup>Please note that this container is still at experimental stage

Terminal leafes 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 an implicit function. As for now, those leafes exemplify only real scalar expressions, with
definition of complex, vectorial and matricial extensions as milestones for the
next major release.

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

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

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

85 2.2. Software Functionalities

86 2.2.1. Software installation and prerequisites

Core functionalities has no dependencies. The gem can be installed through *rbygems.org* provider: gem install ragni-cas. Functionalities must be required runtime using the Kernel method: require 'ragni-cas'.

All methods and classes are incapsulated in the module CAS.

#### 91 2.2.2. Basic Functionalities

SD can be performed with respect to an independent variable (CAS::Variable) through forward accumulation, even for implicit functions. The
differentiation is done by a method of the CAS::Op, having a CAS::Variable as argument:

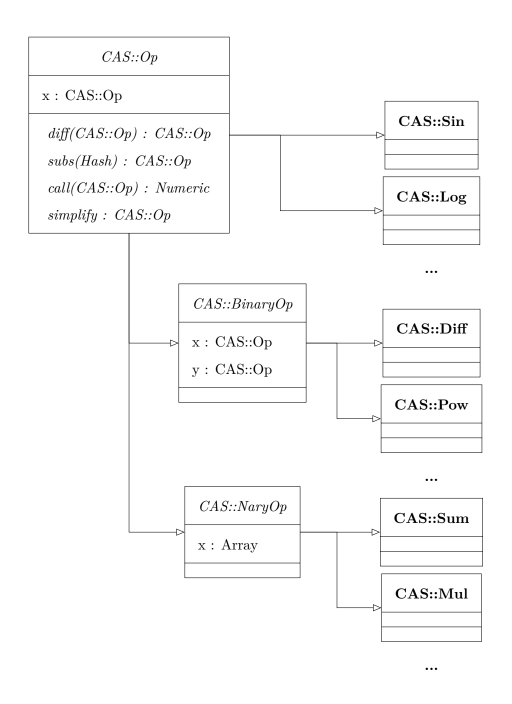


Figure 2: Simplified version of classes interface and inheritance

# Listing 1: Differentiation example

Automatic differentiation (AD) is implemented using dual numbers [11], and it is included as a plugin. This differentiation strategy can be used in case oectremely complex expressions, whose explicit derivative graph may exceed the call stack depth, that is platform dependent.

Simplifications are not executed automatically, after differentiations.

Each node of the graph knows rules for simplify itself, and rules are called

recursively inside the graph, exactly like ASD. Simplifications that require

an heuristic expansion of the subgraph — i.e. some trigonometric identities

— are not defined for now, but they can be easily achieved through substitutions:

Listing 2: Simplification example

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

Listing 3: Graph evaluation example

Symbolic expressions can be used to create comparative expressions — e.g.  $f(\cdot) \ge g(\cdot)$  — or piecewise functions — e.g.  $\max(f(\cdot), g(\cdot))$ :

Listing 4: Expressions and Piecewise functions

```
133
134

x, y = CAS.vars 'x', 'y'
135

f = CAS.declare :f, x
136

g = CAS.declare :g, x, y
137

f.greater_equal g
138

# => (f(x) >= g(x, y))
139

CAS::max f, g
140

# => ((f(x) >= g(x, y)) ? f(x) : g(x, y))
```

142 Comparative expression are stored in a special container classes, modeled by 143 the ancestor CAS::Condition.

#### 2.2.3. Metaprogramming and Code-Generation

The library is developed explicitly for **generation of code** for a target language, and **metaprogramming**. Expressions, once manipulated, can be exported as plain source code or used as a prototype for a callable *closure* (Proc object):

Listing 5: Graph evaluation example

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

Code generation should be flexible enough to export a graph in a user's target language. Generation methods for common languages are included in specific plugins. Users can furthemore expand exporting capabilites by

writing specific exportation rules, overriding method for existing plugin, or desining their own exporter:

Listing 6: Example of Ruby exportation plugin

```
167
         # Definition
168
         module CAS
169
           {
170
171
             CAS::Variable => Proc.new { "#{name}" }
             CAS::Sin
                            => Proc.new { "Math.sin(#{x.to ruby})" },
173
174
             # . . .
           }.each do |cls, prc|
175
             cls.send(:define_method, :to_ruby, &prc)
176
           end
177
178
         end
179
180
         # Usage
         x = CAS.vars 'x'
181
         (CAS.sin(x)).to_ruby
182
         # => Math.sin(x)
183
```

Some plugins implement advanced features such as code optimization and generation of libraries: this is an example with the C plugin:

Listing 7: Calling optimized-C exporter for library generation

```
187
         require 'ragni—cas/c—opt'
188
189
         x, y = CAS.vars : x, :y
190
         g = CAS.declare :g, x
191
192
         g.cname = 'g_impl'
193
         f = x ** y + g * CAS.log(CAS.sin(x ** y))
195
         CLib.create "example" do
196
           include local "g impl"
197
           implements_as "f_impl", f
198
           implements_as "my_pow", (x ** y)
199
         end
200
```

library created contains the following source (header is omitted for brevity):

Listing 8: Calling optimized-C exporter

203

```
[[[[[ TODO Must be written again ]]]]]
204
            [[[[ ADD header
205
            // Source file for library: example.c
206
207
            #include "example.h"
208
            double func(double x, double y) {
210
              double _{-}t_{0} = pow(x, y);
              double __t_1 = sin(__t_0);
212
              double _{-t_2} = \log(_{-t_1});
              double _{-}t_{3} = (_{-}t_{0} + _{-}t_{2});
214
215
              return __t_3;
216
218
            // end of example.c
219
220
```

# 3. Illustrative Examples

As example, an implementation of an algorithm that extimates the *order*of convergence for trapezoidal integration scheme [12] is provided, using the
automatic differentiation as interface.

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

$$I_n(a,b) = \frac{b-a}{n} \left( \frac{f(a) + f(b)}{2} + \sum_{k=1}^{n-1} f\left(a + k \frac{b-a}{n}\right) \right)$$
(3)

where n mediates the integration's step size. When exact primitive F(x) is known, approximation error is:

$$E[n] = F(b) - F(a) - I_n(a, b)$$
(4)

This error shows a direct relation:

$$E[n] \propto C \, n^{-p} \tag{5}$$

where p is the convergence order. Using a different value for n, for example 2n:

$$\frac{E[n]}{E[2\,n]} \approx 2^p \quad \to \quad p \approx \log_2\left(\frac{E[n]}{E[2\,n]}\right) \tag{6}$$

Following listings contain the implementation of the described procedure using the described gem and the well known *Python* [13] library *sympy* [14].

Listing 9: Ruby version

Listing 10: Python version

```
require 'ragni-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)
      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() \rightarrow
             (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)
                                                      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
235
```

## 236 **4. Impact**

#### 5. Conclusions

## 238 Acknowledgements

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- [1] D. Flanagan, Y. Matsumoto, The ruby programming language, O'Reilly Media, Inc., 2008.
- [2] K. Tanaka, A. D. Nagumanthri, Y. Matsumoto, mruby-rapid software
   development for embedded systems, in: Computational Science and Its
   Applications (ICCSA), 2015 15th International Conference on, IEEE,
   2015, pp. 27–32.
- [3] Information technology Programming languages Ruby, Standard, International Organization for Standardization, Geneva, CH (april 2000).
- [4] J. E. Tolsma, P. I. Barton, On computational differentiation, Computers
   & chemical engineering 22 (4) (1998) 475–490.
- [5] A. Wächter, L. Biegler, Ipopt-an interior point optimizer (2009).
- [6] J. Von Zur Gathen, J. Gerhard, Modern computer algebra, Cambridge
   university press, 2013.
- [7] J. Lees-Miller, Rucas, https://github.com/jdleesmiller/rucas (2010).
- 256 [8] R. Bayramgalin, Symbolic, https://github.com/brainopia/ 257 symbolic (2012).

- [9] O. C. D. L. Peterson, T. B. Rathnayake, et al., Symengine, https://github.com/symengine/symengine.rb (2016).
- <sup>260</sup> [10] J. S. Cohen, Computer algebra and symbolic computation: Mathematical methods, Universities Press, 2003.
- [11] M. Bartholomew-Biggs, S. Brown, B. Christianson, L. Dixon, Automatic differentiation of algorithms, Journal of Computational and Applied Mathematics 124 (1) (2000) 171–190.
- <sup>265</sup> [12] J. A. C. Weideman, Numerical integration of periodic functions: A few examples, The American mathematical monthly 109 (1) (2002) 21–36.
- [13] G. Van Rossum, F. L. Drake, The python language reference manual,
   Network Theory Ltd., 2011.
- [14] C. Smith, A. Meurer, M. Paprocki, et al., sympy: Sympy 1.0 (mar 2016).
   doi:10.5281/zenodo.47274.
- URL https://doi.org/10.5281/zenodo.47274

#### 272 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	github.com/MatteoRagni/cas-rb &
	used for this code version	rubygems.org/gems/ragni-cas
С3	Legal Code License	MIT
C4	Code versioning system used	git (GitHub)
C5	Software code languages, tools, and	Ruby
	services used	
C6	Compilation requirements, operat-	$Ruby \ge 2.x$ , $pry$ for testing console
	ing environments	(optional)
C7	If available Link to developer docu-	rubydoc.info/gems/ragni-cas
	mentation/manual	
C8	Support email for questions	info@ragni.me

Table 1: Code metadata (mandatory)