

# Ryacas – an R interface to the `yacas` computer algebra system – Sym version

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## 1 Introduction

`Ryacas` makes the `yacas` computer algebra system available from within R. (`yacas` is short for “Yet Another Computer Algebra System”).

This document is based on the `yacas` Sym interface and is similar to another document based on the `yacas` `yacas` interface.

**yacas** is developed by Ayal Pinkhuis (who is also the maintainer) and others, and is available at [yacas.sourceforge.org](http://yacas.sourceforge.org) for various platforms. There is a comprehensive documentation (300+ pages) of **yacas** (also available at [yacas.sourceforge.org](http://yacas.sourceforge.org)) and the documentation contains many examples. The examples given here are largely taken from the **yacas** documentation (especially from the introductory chapter) but are organised differently.

## 2 A sample session

Algebraic calculations:

```
> (x10 + x2) * x5 + (x1 * x7)^x7
[1] "Starting Yacas!"
expression(823603)

> x1/14 + x5/21 * (x1 * 30 - (x1 + x1/x2))
expression(48/7)
```

Numerical evaluations:

```
> Eval(-x1 * 12/2)
[1] -6
```

Working with symbolic expressions:

```
> x <- Sym("x")
> Factor(x^2 - 1)
expression((x + 1) * (x - 1))

> exp1 <- x^2 + 2 * x^2
> exp0 <- Sym("exp0")
> exp2 <- x2 * Sym(exp0)
> exp3 <- x6 * Pi * x
> exp4 <- exp1 * (x1 - Sin(exp3))/exp2
> exp4
expression(3 * x^2 * (1 - sin(6 * x * pi))/(2 * exp0))
```

Working with numerical expressions: ....

Combining symbolic and numerical expressions:

```
> N(Sin(1)^2 + Cos(x)^2)
expression(cos(x)^2 + 0.7080734182)
```

Differentiation:

```
> Deriv(Sin(x), x)
expression(cos(x))
```

Integration: [!!! This is odd: I thought yacas was case sensitive...]]

```

> Set(A, "ssss")
expression(ssss)

> A <- Sym("A")
> a <- Sym("a")
> b <- Sym("b")
> Integrate(Sin(x), x, a, b)

In function "Check" : CommandLine(1) : "Found bound variable A which should have been unbound, in MatchLin
> Clear("A")
expression(TRUE)

> Integrate(Sin(x), x, a, b)
expression(cos(a) - cos(b))

```

Expanding polynomials:

```

> Expand((x1 + x)^3)
expression(x^3 + 3 * x^2 + 3 * x + 1)

```

Taylor expansion:

```

> texp <- Taylor(Exp(x), x, 0, 3)

```

Printing the result in nice forms:

```

> PrettyForm(texp)
      2      3
     x      x
x + -- + -- + 1
   2      6

> TeXForm(texp)
expression("$x + \frac{x ^{2}}{2} + \frac{x ^{3}}{6} + 1$")

```

## 3 Simple Yacas calculations

### 3.1 Setting and clearing a variable

The function `Set()` command can both be used to assign values to global variables.

```

> Set(n, (x10 + x2) * x5)
expression(60)

> n <- Sym("n")
> Set(n, n + n)
expression(120)

> Set(z, Cos(a))
expression(cos(a))

> z <- Sym("z")
> z + z
expression(2 * cos(a))

```

To clear a variable binding execute `Clear()`:

```

> Set(n, 1)
expression(1)
> n <- Sym("n")
> n
expression(1)
> Clear(n)
expression(TRUE)
> n
expression(n)

```

### 3.2 Symbolic and numerical evaluations, precision

Evaluations are generally exact:

```

> Exp(0)
expression(1)
> Exp(1)
expression(exp(1))
> Sin(Pi/4)
expression(root(1/2, 2))
> x1 * 355/113
expression(355/113)

```

To obtain a numerical evaluation (approximation), the `N()` function can be used:

```

> N(Exp(1))
expression(2.7182818284)
> N(Sin(Pi/4))
expression(0.70710678118)
> N(355/113)
expression(3.14159292035398)

```

The `N()` function has an optional second argument, the required precision:

```

> N(355/113, 20)
expression(2.66917293233083)

```

The command `Precision(n)` can be used to specify that all floating point numbers should have a fixed precision of `n` digits:

```

> Precision(5)
expression(TRUE)
> N(x1 * 355/113)
expression(3.14159)

```

### 3.3 Rational numbers

Rational numbers will stay rational as long as the numerator and denominator are integers:

```
> x1 * 55/10
expression(11/2)
```

### 3.4 Symbolic calculation

Some exact manipulations :

```
> x1/14 + x5/21 * (x1 * 30 - (x1 + x1/2) * 5^2)
expression(-12/7)
> x0 + x
expression(x)
> y <- Sym("y")
> x + x1 * y
expression(x + y)
> Sin(ArcSin(x)) + Tan(ArcTan(y))
expression(x + y)
```

### 3.5 Complex numbers and the imaginary unit

The imaginary unit  $i$  is denoted  $I$  and complex numbers can be entered as either expressions involving  $I$  or explicitly `Complex(a,b)` for  $a+ib$ .

```
> I^2
expression(-1)
> x7 + x3 * I
expression(complex_cartesian(7, 3))
> Conjugate("%")
expression(complex_cartesian(7, -3))
> Exp(x3 * I)
expression(complex_cartesian(cos(3), sin(3)))
```

### 3.6 Recall the most recent line – the % operator

The operator `%` automatically recalls the result from the previous line.

```
> (x1 + x)^3
expression((x + 1)^3)
> z <- Sym("%")
> z
expression((x + 1)^3)
```

### 3.7 Printing with PrettyForm, PrettyPrint, TexForm and TeX-Form

There are different ways of displaying the output. The (standard) yacas form is:

```
> a <- Sym("a")
> b <- Sym("b")
> c <- Sym("c")
> d <- Sym("d")
> A <- List(List(a, b), List(c, d))
> k <- Sym("k")
> B <- (x1 + x)^2 + k^3
> A
expression(list(list(a, b), list(c, d)))
> B
expression((x + 1)^2 + k^3)
```

The Pretty form is:

```
> PrettyForm(A)
/          \
| ( a ) ( b ) |
|           |
| ( c ) ( d ) |
\          /

> PrettyForm(B)
      2    3
( x + 1 ) + k
```

An alternative is the PrettyPrinter [!!! Why does this give the same result as before??? Earlier I got XML output as well... Is something not reset??]

```
> PrettyPrinter("PrettyForm")
True
> A
/          \
| ( a ) ( b ) |
|           |
| ( c ) ( d ) |
\          /

> PrettyPrinter()
True;
> A
{{a,b},{c,d}};
> PrettyPrinter("OMForm")
expression(TRUE)
> A
expression(list(list(a, b), list(c, d)))
```

The output can be displayed in TeX form as well:

```
> TeXForm(B)
expression("$\left( x + 1\right) ^{2} + k ^{3}$")
```

## 4 Commands

### 4.1 Factorial

```
> Factorial(40)
expression(Factorial(40))
```

### 4.2 Taylor expansions

Expand  $\text{Exp}(x)$  in three terms around 0 and a:

```
> Taylor(Exp(x), x, 0, 3)
expression(x + x^2/2 + x^3/6 + 1)
> a <- Sym("a")
> Taylor(Exp(x), x, a, 3)
expression(exp(a) + exp(a) * (x - a) + (x - a)^2 * exp(a)/2 +
(x - a)^3 * exp(a)/6)
```

The `InverseTaylor()` function builds the Taylor series expansion of the inverse of an expression. For example, the Taylor expansion in two terms of the inverse of  $\text{Exp}(x)$  around  $x=0$  (which is the Taylor expansion of  $\text{Ln}(y)$  around  $y=1$ ):

```
> InverseTaylor(Exp(x), x, 0, 2)
expression(x - 1 - (x - 1)^2/2)
> Taylor(Ln(y), y, 1, 2)
expression(y - 1 - (y - 1)^2/2)
```

### 4.3 Solving equations

#### 4.3.1 Solving equations symbolically

Solve equations symbolically with:

```
> Solve(x/(1 + x) == a, x)
expression(list(x == a/(1 - a)))
> Solve(x^2 + x == 0, x)
expression(list(x == 0, x == -1))
```

(Note the use of the `==` operator, which does not evaluate to anything, to denote an "equation" object.) `Solve()` is rather limited.

#### 4.3.2 Solving equations numerically

To solve an equation (in one variable) like  $\text{Sin}(x) - \text{Exp}(x) = 0$  numerically taking 0.5 as initial guess and an accuracy of 0.0001 do:

```
> Newton(Sin(x) - Exp(x), x, 0.5, 1e-04)
expression(-3.18306)
```

## 4.4 Expanding polynomials

```
> Expand((x + 1)^3)
expression(x^3 + 3 * x^2 + 3 * x + 1)
```

## 4.5 Simplifying an expression

The function `Simplify()` attempts to reduce an expression to a simpler form.

```
> (x + y)^3 - (x - y)^3
expression((x + y)^3 - (x - y)^3)
> Simplify("%")
expression(6 * (x^2 * y) + 2 * y^3)
```

## 4.6 Analytical derivatives

Analytical derivatives of functions can be evaluated:

```
> Deriv(Sin(x), x)
expression(cos(x))
> Deriv(Deriv(Sin(x)))
expression(-sin(x))
```

The `D.` function also accepts an argument specifying how often the derivative has to be taken, e.g:

```
> D.(Sin(x), x, 2)
expression(-sin(x))
```

## 4.7 Integration

!!! Problem arises because `A` was defined above (`a` is not defined, though) (Seems ok in Sym version.)

```
> Integrate(Sin(x), x, a, b)
expression(cos(a) - cos(b))
> Integrate(Ln(x), x, a, b)
expression(b * log(b) - b - (a * log(a) - a))
> Integrate(1/(x^2 - 1), x)
expression(log(2 * (x - 1))/2 - log(2 * (x + 1))/2)
> Integrate(Sin(a * x)^2 * Cos(b * x), x)
expression((2 * sin(b * x)/b - (sin(-2 * x * a - b * x)/(-2 *
a - b) + sin(-2 * x * a + b * x)/(-2 * a + b)))/4)
```



## 4.8 Limits

```
> Limit(Sin(x)/x, x, 0)
expression(1)

> n <- Sym("n")
> Limit((1 + (1/n))^n, n, Infinity)
expression(exp(1))

> h <- Sym("h")
> Limit((Sin(x + h) - Sin(x))/h, h, 0)
expression(cos(x))
```

## 4.9 Variable substitution

```
> Subst(x + x, x, Cos(a))
expression(2 * cos(a))
```

## 4.10 Solving ordinary differential equations

OdeSolve notation not supported by Sym currently.

```
> yacas("OdeSolve(y' ==4*y)")
expression(C257 * exp(2 * x) + C261 * exp(-2 * x))

> yacas("OdeSolve(y' ==8*y)")
expression(C291 * exp(8 * x))
```

## 5 Matrices

```
> u1 <- Sym("u1")
> u2 <- Sym("u2")
> E4 <- List(List(u1, u1, 0), List(u1, 0, u2), List(0,
+      u2, 0))
> PrettyForm(E4)

/          \
| ( u1 ) ( u1 ) ( 0 ) |
|          |
| ( u1 ) ( 0 ) ( u2 ) |
|          |
| ( 0 ) ( u2 ) ( 0 ) |
\          /
```

## 5.1 Inverse

```

> E4i <- Inverse(E4)
> Simplify(E4i)

expression(list(list(1/u1, 0, -1/u2), list(0, 0, 1/u2), list(-1/u2,
1/u2, u1/u2^2)))

> PrettyForm(Simplify(E4i))

/
| / 1 \ ( 0 ) / -1 \ |
| | -- | | -- | |
| \ u1 / | \ u2 / |
| |
| ( 0 ) ( 0 ) / 1 \ |
| | | -- | |
| | | \ u2 / |
| |
| / -1 \ / 1 \ / u1 \ |
| | -- | | -- | | --- | |
| \ u2 / \ u2 / | 2 | |
| | \ u2 / |
\ |
/

```

## 5.2 Determinant

```

> Determinant(E4)

expression(-(u1 * u2^2))

> Determinant(E4i)

expression(-(u1 * u2 * (u1 * u2^3))/(u1 * u2^2)^3)

> Simplify(E4i)

expression(list(list(1/u1, 0, -1/u2), list(0, 0, 1/u2), list(-1/u2,
1/u2, u1/u2^2)))

> Simplify(Determinant(E4i))

expression(-1/(u1 * u2^2))

```