# Detailed Documentation

### Konrad Krämer

- Documentation
  - Objects
  - Variable declaration
  - Basic arithmetics
  - Subsetting
  - Helper functions
  - Comparison functions
  - Control flow
  - Printing
  - Math functions
  - Interpolation

- allocation: vector and matrix
- information about objects: length and dim
- Basic operations: +, -, \*, /
- $\bullet \;$  Indices: [] and at
- mathematical functions: sin, asin, sinh, cos, acos, cosh, tan, atan, tanh, log, ^ and exp
- concatenate objects: c
- control flow: for, if, else if, else
- comparison: ==, !=, >, <, >= and <=
- printing: print
- returning objects: return

#### Documentation

The package ast2ast translates an R function into a C++ function and returns an external pointer (XPtr) to this function. The scope of ast2ast is to generate functions that can be used during solving ode-systems (derivative function or jacobian function) or during optimization. More generally, the translated function can be used in fields where it is necessary to evaluate a function very often. Especially when the function is evaluated by C++ the generated external pointer is very sufficient.

First of all, the supported objects and functions listed below are explained in detail. Here, the arguments which have to be passed to the functions are described and it is explained what the function returns. Furthermore, for each function, a small example is given showing how to use it. Moreover, it is explained how the function differs from R equivalents. If another differences are detected please report them.

This paragraph explains how the examples in this vignette are executed. First of all, an Rcpp function is created, which executes the output of the function translate. If you want to know how these functions work in detail you can go to the vignette Information for Package authors. In the examples, only the R code is shown to show how to write the code.

#### Supported objects:

- vectors (containing numbers)
- matrices (containing numbers)

### Supported functions:

• assignment: = and <-

## Objects

There exist two containers that can be used in ast2ast functions. Both containers can only hold the numeric type of R (which is equivalent to double). The first container is a vector and the second one is a matrix. It is possible to declare a variable of a scalar numeric data type. This is done by adding \_db (e.g. varname\_db) to the end of the variable. Each time \_db is found the variable is declared as a scalar numeric data type. In this case, the object cannot change its type!

It is pivotal to follow the rules of variable naming in C++. For instance, it is not allowed to use '.' in variable names. Moreover, the following functions are implemented in C++ and thus it is not possible to use these names:

getlength	VVSIN	VVacos	VVtanh
getattributes	sinus	acosinus	tangensh
is_matrix	VVsinh	VVCOSH	VVMINUS
VEC	sinush	cosinush	VSMINUS
at	VVasin	VVtan	SVMINUS
d2i	asinus	tangens	VVPLUS
i2d	VVCOS	VVatan	VSPLUS
ass	cosinus	atangens	SVPLUS

VVTIMES	It	exp	matrix
VSTIMES	STORE	combine	NA
SVTIMES	for_	coca	NA
VVDIV	li	cd	NA
VSDIV	cmr	colon	NA
SVDIV	VVEXP	length	NA
subassign	VVlog	dim	NA
subset	ln	vector	NA

#### Features of ast2ast

- The variables can change the type within a function. This is usually not possible when using C++.
- The index of vectors and matrices starts at 1 as in R.
- The index has to be in the boundaries of the vector or matrix. Even though this is different from the behavior in R it is a nice feature. If you access an element outside the boundaries of a vector in R NA is returned.
- The memory of the matrices is arranged columnwise as in R.
- In R arguments passed to a function are always copied. In ast2ast functions, it is possible to pass only the memory address of an object (called a reference). To do this, you have to set the reference parameter of the translate function to TRUE. If you pass a function by reference you can modify the object without returning it (see **Example 1**). In the Rcpp function, the variable x is printed before and after the call of the function fetr. Notably, if no return is used in the R code translated by ast2ast nothing is returned (in R the last object is returned in this case). You see that x is 10 before the call of the function and it is 1 after the call of the function. But the function does not return anything. Thus, the object x is modified in the function without copying it.

### Example 1

```
f <- function(variable) {
  variable <- 1
}
library(ast2ast)
fetr <- translate(f)
x <- 10
output <- byref(fetr, x)

## x before call of function:
## 10
## x after call of function:
## 1</pre>
```

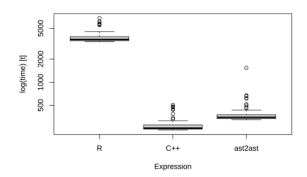


Figure 1: Benchmark

output

## NULL

# Caveats:

- Sometimes large overhead of the containers
  - Variables which are scalars are represented as vectors of length 1. This is also how R handles scalar variables. As in C++ scalar variables are not defined as vectors the speed of the translated R function can be substantially lower compared to a native C++ function.

#### Variable declaration

In Example 2 the various ways of declaring variables are presented. To assign a value to a variable you can use <- or =. As already mentioned only numeric values are possible. If you want to assign a vector you can use either the c or vector function. The c function works in the same way as R and can handle any combinations of scalars, vectors or matrices. The function vector differs in two ways from the R equivalent. First of all, you cannot use terms such as vector(length = size) as this is not possible in C++. In contrast, you just write vector(size). The R function rep is not available in ast2ast but it is possible to write vector(value, size) which in R would be written as rep(value, size). A third way to use the vector function is to pass another vector and the size e.g. vector(other vector, size). The matrix function works in the same way as the vector function. However, instead of the size, two arguments are needed the number of rows and the number of columns.

### Example 2

```
f <- function() {</pre>
                                                 f <- function() {</pre>
  a <- 1
  a_db < -3.14
                                                 a <- 2
  b = 2
                                                 b <- 3
  c \leftarrow c(1, 2, 3)
                                                 print("scalar operations")
  d = vector(2)
                                                 print(a + b)
  e <- vector(3.14, 4)
                                                 print(a - b)
  f <- vector(c, 3)
                                                 print(a / b)
  g <- matrix(2, 2)</pre>
                                                 print(a * b)
  h <- matrix(6, 2, 2)
  i <- matrix(e, 2, 2)
                                                 print()
  print("a")
                                                 print("vector & scalar operations")
                                                 a \leftarrow c(1, 2, 3)
  print(a)
  print(a_db)
                                                 b < -4
  print()
                                                 print(a + b)
  print("b")
                                                 print(b - a)
  print(b)
  print()
                                                 print()
  print("c")
  print(c)
                                                 print("2 vectors (same length)")
  print()
                                                 a <- 6:8
  print("d")
                                                 b <- 1:3
                                                 print(a / b)
  print(d)
  print()
                                                 a <- 1:6
  print("e")
                                                 b <- 1:3
                                                 print(a / b)
  print(e)
  print()
                                                 print("2 vectors (different length)")
  print("f")
                                                 print("multiple of each other")
                                                 a <- 1:6
  print(f)
                                                 b <- 1:3
  print()
  print("g")
                                                 print(a / b)
  print(g)
                                                 print("not a multiple of each other")
  print()
                                                 a <- 1:5
  print("h")
                                                 b <- 1:3
  print(h)
                                                 print(a / b) # different to R no warning
  print()
  print("i")
                                                 print()
  print(i)
  print()
                                                 print("matrix & scalar operations")
                                                 a <- 3
library(ast2ast)
                                                 b <- matrix(3, 2, 2)
fetr <- translate(f)</pre>
                                                 print(a*b)
vardec(fetr)
                                                 print(b + 4)
                                                 print()
Basic arithmetics
                                                 print("matrix & vector operations")
As usual in R it is possible to use basic arithmetic op-
                                                 a < -5:6
erations on scalars, vectors and matrices (Example b <- matrix(3, 2, 2)
3).
                                                 print(b - a)
                                                 print(a / b)
Example 3
```

```
print()
print("matrix & matrix operations")
a \leftarrow matrix(3, 2, 2)
b <- matrix(4, 2, 1) # difference to R!
print(a + b)
print()
print("mixed operations")
a <- 1
b <- 2:5
c <- matrix(50, 2, 2)</pre>
d < -a + b - c/2
print(d)
}
library(ast2ast)
fetr <- translate(f)</pre>
call_fct(fetr)
```

### Subsetting

If you want to subset a vector or a matrix object you can use either [] or the at function. The [] is slower than at but more powerful (**Example 4**).

The following objects can be passed to [] when using a vector or matrix:

- nothing
- numeric scalar
- logical
- vector
- matrix
- result of comparison
- caveat: it is not possible to pass the results of calculations!

In case of a matrix, it is possible to pass one of the above objects to access specific rows or columns respectively ([rows, cols]).

In contrast to [], the at function accepts only a scalar or two scalars for vectors or matrices, respectively. Thus, only a single element is accessed by this function! However, this function works faster. The result of at cannot be subsetted further. The at function returns the numeric type which is used when a variable is declared with the extension  $\_db$ .

### Example 4

```
f <- function() {</pre>
print("pass nothing")
a <- 1:8
print(a)
a[] <- 100
print(a)
print()
print("pass logical")
a <- 1:8
print(a)
a[TRUE] <- 100
print(a)
print()
print("pass scalar")
a <- 1:8
print(a)
a[1] <- 100
print(a)
print()
print("pass vector")
a <- 1:8
b <- 2:5
print(a)
a[b] <- 100
print(a)
print()
print("pass result of ==")
a <- 1:8
a[a < 5] < 100
print(a)
print()
print("pass result of !=")
a <- 1:8
b \leftarrow c(1, 2, 3, 0, 0, 0, 0, 8)
a[a != b] <- 100
print(a)
print()
print("pass result of <=")</pre>
a <- 1:8
b \leftarrow c(1, 2, 3, 0, 0, 0, 0, 8)
a[a \le b] < 100
print(a)
print()
```

```
print("pass result of >=")
a <- 1:8
b \leftarrow c(1, 2, 3, 0, 0, 0, 0, 9)
a[a >= b] <- 100
print(a)
print()
print("pass result of >")
a <- 1:8
b \leftarrow c(0, 2, 3, 0, 0, 0, 0, 9)
a[a > b] <- 100
print(a)
print()
print("pass result of <")</pre>
a <- 1:8
b \leftarrow c(0, 2, 3, 0, 0, 0, 0, 9)
a[a < b] <- 100
print(a)
print()
print("pass scalar, scalar")
a \leftarrow matrix(3, 4, 4)
a[1, 1] \leftarrow 100
print(a)
print()
print("pass vector, vector")
a <- matrix(3, 4, 4)
b < -c(1, 3)
c <- c(2, 4)
a[b, c] <- 100
print(a)
print()
print("pass ==, >=")
a <- matrix(1:16, 4, 4)
b < -1:4
c \leftarrow c(1, 8, 3, 8)
a[b == c, b >= c] <- 100
print(a)
print()
print("at")
a <- 1:16
at(a, 2) < -100
```

```
print(a)
print()

print("at")
a <- matrix(1:16, 4, 4)
at(a, 1, 4) <- 100
print(a)
print()
}

library(ast2ast)
fetr <- translate(f)
call_fct(fetr)</pre>
```

### Helper functions

There exist three helper function. The *length* function returns the number of elements of a vector or matrix. The *dim* function returns the number of rows and columns of a matrix. The : function can be used to create a range of numbers. For example 1:3 creates a vector with the elements 1, 2 and 3 or 1.1:5.3 returns a vector with the elements 1.1, 2.1, 3.1, 4.1 and 5.1. See **Example 5** in order to see how the functions can be applied.

### Example 5

```
f <- function() {
    a <- 1:4
    print(a)
    a <- 1.1:5.2
    print(a)

    a <- 1:16
    print(length(a))

    b <- matrix(1:4, 2, 2)
    print(dim(b))
}

library(ast2ast)
fetr <- translate(f)
call_fct(fetr)</pre>
```

#### Comparison functions

As usual in R it is possible to compare two objects using one of the following options (**Example 6**):

- ==
- <=
- >=
- !=

- <
- >

#### Example 6

```
f <- function() {
    a <- 1:4
    b <- c(1, 2, 3, 5)
    c <- 9
    print(a == b)
    print(a <= b)
    print(a >= b)
    print(a != b)
    print(a != b)
    print(a < c)
    print(a > c)
}

library(ast2ast)
fetr <- translate(f)
call_fct(fetr)</pre>
```

#### Control flow

It is possible to write for-loops and 'if', 'else if', and 'else' branches as in native R (**Example 7**).

```
for(index in variable){
# do whatever
}
for(index in 1:length(variable){
# do whatever
}
```

#### Example 7

```
f <- function() {
    a <- 1:4
    for(i in a) {
        print(i)
    }

    for(i in 1:length(a)) {
        a[i] <- i + i
    }

    for(i in 1:length(a)) {
        if(i < 4 && i > 1) {
            print(i)
        }
    }
}
```

```
call_fct(fetr)
```

# **Printing**

Using the function print as common in R (see Examples 2, 3, 4, 5, 6):

- print() is different to R
- print("string")
- print(logical)
- print(scalar)
- print(vector) is different to R
- print(matrix)

#### Math functions

Following mathematical functions are available (see **Example 8**):

- sin
- asin
- sinh
- cos
- acos
- cosh
- tan
- atan
- tanh
- log
- $\bullet\,\,\,\hat{}\,\,$  and  $\exp$

#### Example 8

```
f <- function() {
  a <- 1:4
  print(sin(a))
  print(cos(a))
  print(a^2)
  print(exp(a, 3))
}
library(ast2ast)
fetr <- translate(f)
call_fct(fetr)</pre>
```

### Interpolation

To interpolate values, the 'cmr' function can be used. The function needs three arguments (see **Example 9**):

• the first argument is the point of the independent variable (x) for which the dependent variable should be calculated (y). This has to be a vector of length one.

- the second argument is a vector defining the points of the independent variable (x). This has to be a vector of at least length four.
- the third argument is a vector defining the points of the dependent variable (y). This has to be a vector of at least length four.

### Example 9