

Package: ast2ast (via r-universe)

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Type Package

Title Translates an R Function to a C++ Function

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BugReports <https://github.com/Konrad1991/ast2ast>

URL <https://github.com/Konrad1991/ast2ast>

Description Enable translation of a tiny subset of R to C++. The user has to define a R function which gets translated. For a full list of possible functions check the documentation. After translation an R function is returned which is a shallow wrapper around the C++ code. Alternatively an external pointer to the C++ function is returned to the user. The intention of the package is to generate fast functions which can be used as ode-system or during optimization.

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Imports Rcpp (>= 1.0.4), R6, methods, pryr, rlang, RcppArmadillo, purrr

LinkingTo Rcpp, RcppArmadillo

VignetteBuilder knitr

Suggests knitr, kableExtra, rmarkdown, tinytest, microbenchmark, ggplot2, RcppXPTrUtils

Encoding UTF-8

RoxygenNote 7.2.1

Repository <https://fastverse.r-universe.dev>

RemoteUrl <https://github.com/Konrad1991/ast2ast>

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translate	<i>Translates an R function into a C++ function.</i>
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Description

An R function is translated to C++ source code and afterwards the code is compiled.

The result can be an external pointer (*XPtr*) or an *R* function.

The default value is an *R* function.

Further information can be found in the vignette: *Detailed Documentation*.

Usage

```
translate(
  f,
  output = "R",
  types_of_args = "double",
  data_structures = "vector",
  handle_inputs = "copy",
  references = FALSE,
  verbose = FALSE,
  getsource = FALSE
)
```

Arguments

f	The function which should be translated from R to C++.
output	If set to 'R' an R function wrapping the C++ code is returned. If output is set to 'XPtr' an external pointer object pointing to the C++ code is returned. The default value is 'R'.
types_of_args	define the types of the arguments passed to the function as an character vector. The character vector should be either of length 1 or has the same length as the number of arguments to the function. In case the output is set to 'R' 'logical', 'int' or 'double' are available. If the 'XPtr' interface is used additionally 'const logical', 'const int' and 'const double' can be chosen. For more information see below for details and check the vignette <i>Information-ForPackageAuthors</i> .

data_structures	<p>defines the data structures of the arguments passed to the function (as an character vector).</p> <p>The character vector should be either of length 1 or has the same length as the number of arguments to the function.</p> <p>In case the output is set to 'R' one can chose between 'scalar' and 'vector'.</p> <p>If the output is set to 'XPtr' one can set a data structure to 'scalar', 'vector' or 'borrow'.</p>
handle_inputs	<p>defines how the arguments to the function should be handled as character vector. The character vector should be either of length 1 or has the same length as the number of arguments to the function.</p> <p>In case the output is an R function the arguments can be either copied ('copy') or borrowed ('borrow').</p> <p>If you chose borrow R objects which are passed to the function are modified.</p> <p>This is in contrast to the usual behaviour of R.</p> <p>If the output is an XPtr the arguments can be only borrowed ('borrow').</p> <p>In case only part of the arguments should be borrowed than an empty string ("") can be used to indicate this.</p>
references	<p>defines whether the arguments are passed by reference or whether they are copied. This is indicated by a logical vector.</p> <p>The logical vector should be either of length 1 or has the same length as the number of arguments to the function.</p> <p>If set to TRUE the arguments are passed by reference otherwise not. This option can be only used when the output is set to 'XPtr'</p>
verbose	If set to TRUE the output of the compilation process is printed.
getsource	If set to TRUE the function is not compiled and instead the C++ source code itself is returned.

Details

Type system: Each variable has a fixed type in a C++ program.

In *ast2ast* the default type for each variable is a data structure called 'vector'.

Each object in 'vector' is as default of type 'double'. Notably, it is defined at runtime whether a variable is a 'vector' in the sense of on R vector or it is a matrix.

Types of arguments to function: The types of the arguments to the function are set together of:

1. types_of_args; c("int", "int")
2. data_structures; c("vector", "scalar")
3. handle_inputs; c("borrow", "")
4. references; c(TRUE, TRUE)

In this example this results in:

```
f(etr::Vec<int>& argumentNr1Input, int& argumentNr2) {
    etr::Vec<int, etr::Borrow<int>> argumentNr1(argumentNr1Input.d.p,
```

```

                                argumentNr1Input.size());
    ... rest of function code
}

```

Types within the function: As mentioned above the default type is a 'vector' containing 'doubles'

Additionally, it is possible to set specific types for a variable.

However, the type cannot be changed if once defined. It is possible to define the following types:

1. logical
2. int
3. double
4. logical_vector
5. int_vector
6. double_vector

The first three mentioned types are scalar types.

These types cannot be resized. Meaning that they behave like a vector of length 1, which cannot be extended to have more elements. Notably, the scalar values cannot be subsetted. The advantage is that scalar values need less memory.

declare variable with type: The variables are declared with the type by using the '::' operator. Here are some examples:

```

f <- function() {
  d::double <- 3.14
  l::logical <- TRUE
  dv::int_vector <- vector(mode = "integer", length = 2)
}

```

Borrowing: As mentioned above it is possible to borrow arguments to a function.

Thus, R objects can be modified within the function.

Please be aware that it is not possible to resize the borrowed variable,

Therefore, the code below throws an error. Here an example:

```

f <- function(a, b, c) {
  a[c(1, 2, 3)] <- 1
  b <- vector(length = 10)
  c <- vector(length = 1)
}
fcpp <- ast2ast::translate(f, handle_inputs = "borrow")
a <- b <- c <- c(1, 2, 3)
fcpp(a, b, c)

```

Derivatives: One can use the function `set_deriv` and `get_deriv` in order to calculate the derivative with respect to the variable which is currently set.

The derivatives can be extracted by using the function `'get_deriv'`.

```

set_deriv(x)
y = x*x

```

```
dydx = get_deriv(y)
```

The following functions are supported::

1. assignment: = and <-
2. allocation: vector, matrix and rep
3. information about objects: length and dim
4. Basic operations: +, -, *, /
5. Indices: '[]' and at
6. mathematical functions: sin, asin, sinh, cos, acos, cosh, tan, atan, tanh, sqrt, log, ^ and exp
7. concatenate objects: c
8. control flow: for, if, else if, else
9. comparison: ==, !=, >, <, >= and <=
10. printing: print
11. returning objects: return
12. catmull-rome spline: cmr
13. to get a range of numbers the ':' function can be used
14. is.na and is.infinite can be used to test for NA and Inf.

Some details about the implemented functions:

- For indices squared brackets '[]' can be used as common in R. Beyond that the function 'at' exists which accepts as first argument a variable and as the second argument you pass the desired index. The caveat of using 'at' is that only **one** entry can be accessed. The function '[]' can return more then one element.

The *at*-function returns a reference to the vector entry. Therefore `variable[index]` can behave differently then `at(variable, index)`. If only integers are found within '[]' the function *at* is used at the right side of an assignment operator (=). The *at*-function can also be used on the left side of an assignment operator. However, in this case only *at* should be used at the right side. Otherwise the results are wrong.

Here is a small example presented how to use the subset functions:

```
f <- function() {
  a <- c(1, 2, 3)
  print(at(a, 1))
  print(a[1:2])
}
fcpp <- ast2ast::translate(f)
fcpp()
```

- For- and while-loops can be written as common in R
 - Nr.1


```
for(index in variable){
  # do whatever
}
```
 - Nr.2


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



```

Rcpp::sourceCpp(code = "
    #include <Rcpp.h>
    typedef void (*fp)();

    // [[Rcpp::export]]
    void call_fct(Rcpp::XPtr<fp> inp) {
        fp f = *inp;
        f(); } ")

call_fct(pointer_to_f_cpp)

# Run sum example:
# =====

# R version of run sum
# -----
run_sum <- function(x, n) {
    sz <- length(x)

    ov <- vector(mode = "numeric", length = sz)

    ov[n] <- sum(x[1:n])
    for (i in (n + 1):sz) {
        ov[i] <- ov[i - 1] + x[i] - x[i - n]
    }

    ov[1:(n - 1)] <- NA

    return(ov)
}

# translated Version of R function
# -----
run_sum_fast <- function(x, n) {
    sz <- length(x)
    ov <- vector(mode = "numeric", length = sz)

    sum_db <- 0
    for (i in 1:n) {
        sum_db <- sum_db + at(x, i)
    }
    ov[n] <- sum_db

    for (i in (n + 1):sz) {
        ov[i] <- at(ov, i - 1) + at(x, i) - at(x, i - at(n, 1))
    }

    ov[1:(n - 1)] <- NA

    return(ov)
}
run_sum_cpp <- ast2ast::translate(run_sum_fast, verbose = FALSE)
set.seed(42)

```

```
x <- rnorm(10000)
n <- 500
one <- run_sum(x, n)
two <- run_sum_cpp(x, n)
```

```
## End(Not run)
```


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