Content Presentation

Oliver Heidmann 23.5.2016

Contents

1	What is Rcpp	3
2	How to setup Rcpp	3
	2.1 to use in C/C++ code	. 3
3	Rcpp basics	3
	3.1 RObject and SEXP	. 3
	3.2 conversions	. 3
	3.2.1 what is wrapable	. 3
	3.2.2 C++ to R	. 3
	3.2.3 R to C++	. 3
	3.3 Structure of Rcpp code	. 3
	3.4 Calling a function	. 3
4	two ways to use Rcpp	4
	4.1 Using Rcpp Inline	. 4
	4.2 Rcpp packages	. 4
5	Paralell code(OPTIONAL NO IDEA IF IN FINAL VERSIO	N
	OR NOT)	5
	5.1 in C++ code used in R	. 5
	5.2 in R	. 5
6	Examples(Selfwritten and more)	5
7	self	5
8	other	5
9	Source	5

1 What is Rcpp

R is for easily accessing c functions in R +better description +more facts

2 How to setup Rcpp

2.1 to use in C/C++ code

```
simply include <Rcpp.h> install.packages('Rcpp') install.packages('inline')
```

3 Rcpp basics

3.1 RObject and SEXP

Rcpp::RObject are very thin wrappers around an SEXP. In fact the SEXP is the only member of the Rcpp::RObject.(check if fact or just misunderstanding) SEXP is guarded from Garbage collection through Rcpp::RObject SEXP types:

3.2 conversions

3.2.1 what is wrapable

3.2.2 C++ to R

Rcpp::wrap:

```
\label{template} \mbox{template <typename T> SEXP wrap(const T\& object)} \\ + \exp l
```

3.2.3 R to C++

```
\label{eq:typename T> T as(SEXP x)} + \exp l
```

3.3 Structure of Rcpp code

better explanation of " first convert , calculate, convert

3.4 Calling a function

explanation of .call

4 two ways to use Rcpp

4.1 Using Rcpp Inline

```
what happens with the c++ inline function when executed - explanation
cppFunction("double add(double x, double y, double z){
    double sum = x + y + z;
    return sum;
    }"
)
```

4.2 Rcpp packages

```
Rcpp.package.skeleton - explanation
Example C++ function
    std::vector<int> add_lists(std::vector<int> vec1, std::vector<int> vec2) {
        unsigned long max_length = std::min(vec1.size(), vec2.size());
        std::vector<int> result;
        for (unsigned long i = 0; i < max_length; i++) {</pre>
            result.push_back(vec1[i] + vec2[i]);
        return result;}
Example binding to R function
    add_lists <-function(vec1, vec2) {</pre>
       .Call( "test_add_lists", vec1, vec2, PACKAGE = 'test')
Example Export Wrapper function
    RcppExport SEXP test_add_lists(SEXP vec1, SEXP vec2) {
        BEGIN_RCPP
        Rcpp::RObject __result;
        Rcpp::RNGScope __rngScope;
        __result =
        add_lists(Rcpp::as<std::vector<int>>(vec1), Rcpp::as<std::vector<int>>(vec2));
        return Rcpp::wrap(__result);
        END_RCPP
    }
```

5 Paralell code(OPTIONAL NO IDEA IF IN FINAL VERSION OR NOT)

- 5.1 in C++ code used in R
- 5.2 in R
- 6 Examples(Selfwritten and more)
- 7 self
- 8 other
- 9 Source

```
https://stat.ethz.ch/R-manual/R-devel/library/parallel/doc/parallel.pdf
http://dirk.eddelbuettel.com/code/rcpp/Rcpp-introduction.pdf
http://dirk.eddelbuettel.com/code/rcpp/Rcpp-package.pdf
http://dirk.eddelbuettel.com/code/rcpp/Rcpp-FAQ.pdf
```

REAL CITATIONS AS ARE WISHED FOR IN THOSE PDF WILL FOLLOW!!!