R as an interface to C++: exchanging convenience for speed

<May, 2018>

https://github.com/pgurazada

Who am I?

Sales guy

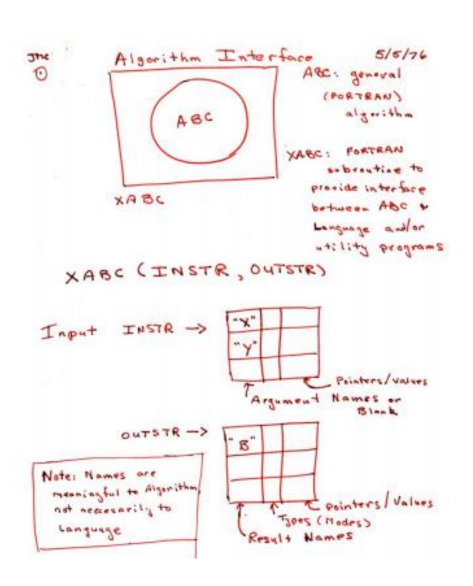
• Right of the middle in y = f(X)

- R is an interface
- R might be fast
- Mapping R objects to C++ with Rcpp
- (Interesting) Examples
- Starting today...

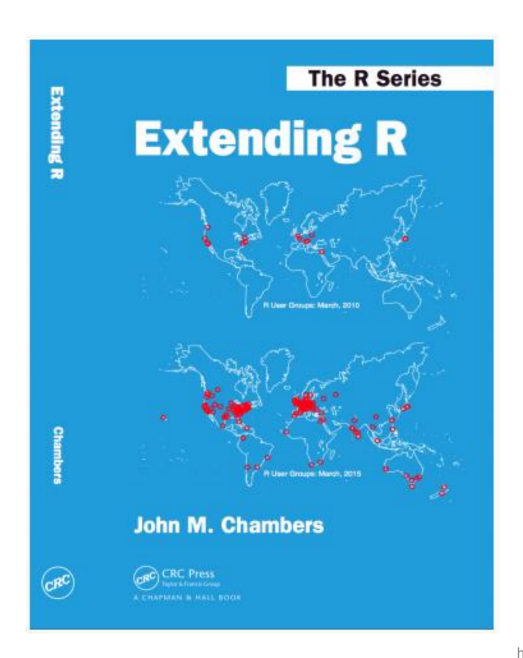
This is a highly opinionated talk...

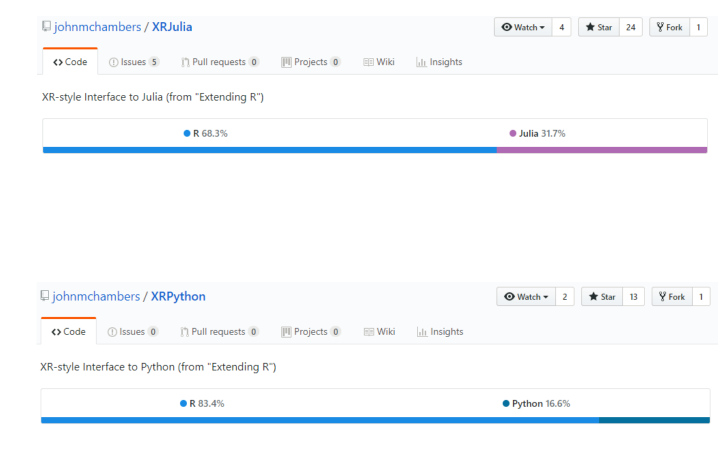
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When S came before R...











1 Andreas Mueller Retweeted

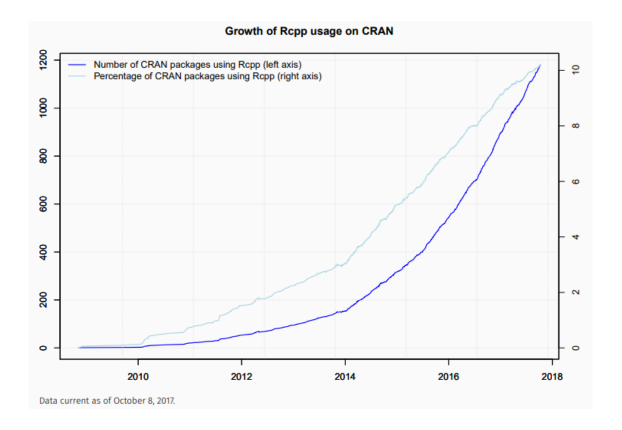


Big news today! I've founded
Ursa Labs, a development lab for
open source data science,
powered by @ApacheArrow. I'm
teaming up with
@hadleywickham and @rstudio
to make it possible
wesmckinney.com/blog/
announcin...

4/19/18, 8:00 PM

Seamless R and C++ Integration

The Rcpp package provides R functions and a C++ library facilitating the integration of R and C++.



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Look before you leap...

• Use R 3.4+ (reason: bytecode)

• R 3.5 just landed; upgrade (reason: ALTREP)

• Vectorize (reason: everyone is doing it)

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Start thinking about types

Value	R vector	Rcpp vector	Rcpp matrix	Rcpp scalar	C++ scalar
Logical	logical	LogicalVector	LogicalMatrix	-	bool
Integer	integer	IntegerVector	IntegerMatrix	-	int
Real	numeric	NumericVector	NumericMatrix	-	double
Complex	complex	ComplexVector	ComplexMatrix	Rcomplex	complex
String	character	CharacterVector (StringVector)	CharacterMatrix (StringMatrix)	String	string
Date	Date	DateVector	-	Date	-
Datetime	POSIXct	DatetimeVector	-	Datetime	time_t

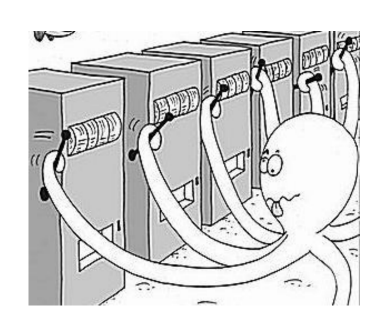
(Masaki, 2018)

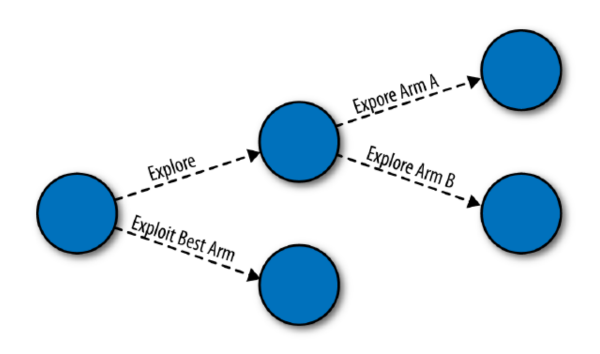
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A typical workflow

- Write R functions for repetitive tasks
- Profile if slow
- Note types
- Translate it into Rcpp

Implementing multi-armed bandits





The epsilon-Greedy Algorithm

(John Myles White, 2013)

R and Armadillo via Rcpp

Overview

Armadillo is a templated C++ linear algebra library written by Conrad Sanderson that aims towards a good balance between speed and ease of use. Integer, floating point and complex numbers are supported, as well as a subset of trigonometric and statistics functions. Various matrix decompositions are provided through optional integration with LAPACK and ATLAS libraries.

A delayed evaluation approach is employed (during compile time) to combine several operations into one, and to reduce (or eliminate) the need for temporaries. This is accomplished through recursive templates and template meta-programming.

This library is useful if C++ has been decided as the language of choice (due to speed and/or integration capabilities), rather than another language.

The RcppArmadillo package includes the header files from the templated Armadillo library. Thus users do not need to install Armadillo itself in order to use RcppArmadillo.

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If you are starting out today...

Where can I learn how to write C code to speed up slow R functions?



What's the best resource for learning how to write C code for use with R? I know about the system and foreign language interfaces section of R extensions, but I find it pretty hard going. What are good resources (both online and offline) for writing C code for use with R?



To clarify, I don't want to learn how to write C code, I want to learn how to better integrate R and C. For example, how do I convert from a C integer vector to a R integer vector (or vice versa) or from a C scalar to an R vector?



r rcp

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closed as off-topic by Chris, Kamiccolo, brandizzi, Clay, Will Ray Oct 27 '16 at 2:15

Lastly, I do grant you that the RcppExamples packages -- which by the way covers the old and new API -- could use more examples. However, its sources give good porting hints from old ("classic") to the new and current API

But there is only so much documentation we can write ourselves. I myself find the above bullet points quite exhaustive. You may have honed in on the weakest element part of the chain though. That is bad luck. Please do try some of other pointers listed here.

share edit flag

edited May 13 '11 at 13:31

answered May 13 '11 at 13:23



- As I mentioned in my question, I've checked the first four bullets and came up empty. Apparently, googling (with my search terms, including rcpp) does not bring me to the mailing list archives. Even then, the mailing lists and similar are no *replacement* for documentation (which, as I also indicated, I am willing to start writing myself, if I ever get through my own hurdles). FYI: I do know that [[]] does not exist in C++. If you want to advocate your beautiful project, please provide step-in docs for what you can do with it (in particular: lists and data.frames need work). For us dummies. Nick Sabbe May 13 '11 at 13:43
- Well, find me (or Romain) funding equivalent of a full day-job and we can write more documentation. Someone needs to feed the cat and pay the rent. – Dirk Eddelbuettel May 13 '11 at 13:46
- Or do what Christian does so well with Rcpp-quickref: Send us patches! If you have a strong view on where documentation is lacking, or would have been better placed: make your case with a patch! – Dirk Eddelbuettel May 13 '11 at 13:50

@DirkEddelbuettel: I have to agree with Nick Sabbe, I find it hard to use the Rcpp documentation. I read the introduction and the vignettes, which have nice examples. These tell me a bit how to use List, but I still can't find where List is documented more generally. It was quite by accident that I discovered List has a

If you are starting out today...





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Questions?