




extendr: Frictionless bindings for R and Rust

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Summary

The programming language [Rust](#) continues to gain popularity with developers due to a strong emphasis on safety, performance, and productivity ([Parker, 2020](#)). As a general-purpose, low-level programming language, Rust has a wide variety of potential uses in both commercial and research applications where performance is important. Commercial examples include web development and game development, and in the research domain Rust is increasingly being used in a wide range of contexts including change point detection ([Londschien et al., 2023](#)), high-performance GIF encoding ([Ooms et al., 2023](#)), and agent-based models of disease spread ([Antelmi et al., 2019](#); [Forth et al., 2022](#); [Kshirsagar et al., 2021](#)).

However, typical workflows in research domains, such as disease modelling, often rely on higher-level programming languages due to lower entry barriers. This results in broader adoption within scientific communities, compared to the use of low-level languages like C++ and Rust. The statistical programming language [R](#) is one of the most widely used high-level languages in research. R's official interpreter is written in C, and it provides a C API as well as tools for building dynamic libraries in Fortran/C/C++ natively. The 'Extending R' book ([Chambers, 2017](#)) also describes interfacing with other languages such as Python and Julia.

The strength of R is its ecosystem of packages, the vast majority of which are available from [CRAN](#). They are primarily written by research scientists, specialists, and professionals. Another important use case of R packages is being a front-end for other languages. Automated toolings that provide scaffolding and boilerplate code are widely used to simplify cross-language integration. For example, embedding C++ code is a good way to resolve performance bottlenecks within R packages, and it can be easily accomplished using `cpp11` ([Vaughan et al., 2023](#)) or `Rcpp` ([Eddelbuettel & François, 2011](#)). Rust demonstrates similar performance to C++, but it also offers other beneficial features such as declarative memory management, which provides compile-time guarantees for memory safety in the absence of a garbage collector.

We note that other scientific computing communities have already introduced plug-ins for Rust, including Python via [PyO3](#), and Julia via [jlrs](#).

This paper introduces a collection of four Rust crates and an R package that collectively make up the 'extendr' project. The goal of this project is to provide (automatic) binding of Rust to R, using an opinionated and ergonomics-focused suite of tools that facilitate the use of Rust code within R packages. This is achieved by offering emulation of the R data model within Rust, integration of Rust tooling in the R-package build systems, a Rust developer experience in R, and functions for preparing Rust-powered R-packages for submission to CRAN. An overview of the 'extendr' crates and packages as well as comprehensive API documentation is available at extendr.github.io.

Statement of Need

R provides tools for compiling and embedding Fortran, C, and C++ code, with binding through R's C-API. However, these raw bindings are not easy for users to navigate. This makes frameworks facilitating interfacing other languages to R extremely popular. Rcpp ([Eddelbuettel & François, 2011](#)) and cpp11 ([Vaughan et al., 2023](#)) for C++, Java via rJava ([Urbanek, 2023](#)), Python with reticulate ([Ushey et al., 2023](#)), and JavaScript on the V8 runtime and the V8 R-package ([Ooms, 2023](#)) are among the most used. In contrast, bindings between Rust and R, such as [gifski](#) ([Ooms et al., 2023](#)), are currently mostly written by hand.

We note that there exist other software packages providing bindings between R and Rust. The Rust crate / R-package roxido / [cargo](#) ([Dahl, 2021](#)) provides a mechanism for embedding Rust code within R packages.

The [savvy](#) interface represents a distilled byproduct of 'extendr'. However, these implementations differ from 'extendr' in that 'extendr' aims at providing an opinionated API, with a focus on an ergonomic API design inspired by features from Rcpp and cpp11.

Several existing projects already utilize 'extendr'. The DataFrame library [Polars](#) has bindings to Python (via [py-polars](#)) and to R via [polars](#), where the latter is built with 'extendr'. The CRAN package [rsgeo](#) provides bindings to [geo-rust](#), allowing R users to take advantage of highly performant geometric primitives and algorithms written and optimized in Rust.

Another example of scientific work enabled by 'extendr' is the [changeforest](#) package ([Londschien et al., 2023](#)).

Design

Overview

The extendr project provides a suite of software packages, where the aim is to provide a mechanism for interfacing Rust to R that is comparable in scope to the R/C++ interfaces provided by Rcpp and cpp11. It consists of the following components:

- extendr-api: a Rust crate integrating R's data model in Rust, which underlies the functionality of extendr
- extendr-macros: a Rust crate responsible for auto-generating R wrappers for embedding Rust within R code
- extendr-engine: a Rust crate that enables launching R sessions from within Rust code, similar to RInside ([Eddelbuettel et al., 2023](#))
- rextendr: an R package that simplifies the process of embedding Rust code within an R package, including helping the user to adhere to CRAN rules for publishing Rust-powered R packages
- libR-sys: a Rust crate providing auto-generated Rust bindings to R's C-API

Using 'extendr' requires both Rust and R to be installed, but no further dependencies are required. API documentation for all the 'extendr' packages are available at [extendr.github.io](#), and the repositories for 'extendr'-packages are freely available from GitHub [github.com/extendr](#), under an MIT license. All hardware/software platforms supported by Rust and R are also supported by extendr.

Technical details

Most R data is vector-based, including scalar values (which are length-1 vectors). These vectors are represented in Rust as slices `&[T]` / `&mut [T]`. R data may be allocated in Rust, but these are invisible to R's garbage collector, and thus have to be protected. extendr-api

registers R allocated data in an internal hash-map / dictionary, that stores a reference count for Rust allocated R data.

A C-function is callable in R if it returns an SEXP and all of its arguments are SEXP - these are opaque pointers to an internal R representation of data. These are callable in R via `.Call`. A Rust function that is exported to R must have all of its arguments and return values convertible to SEXP. Annotating it with `#[extendr]` will add a callable C-function in R, that converts the custom data types into SEXP types.

The `rextendr` package also provides R-level functions `rust_source`, which allows arbitrary Rust code to be evaluated returning the last value in the block, and `rust_function`, which compiles, wraps and returns arbitrary Rust functions as callable R functions. These two functions are very similar in scope to the `evalCpp` and `cppFunction` functions provided by `Rcpp`, and are very versatile, as they can also be used to include 3rd party crates.

Creating Rust-powered R packages

The `rextendr::use_extendr()` function can be used to auto-edit an existing user-specified R package (for example created using `usethis::create_package()`) to include all of the details necessary to embed Rust code within the package. This includes Makevars files that adapt the compilation process of the R package to generate the embedded Rust binary using R's internal build system.

This should then be followed by calling `rextendr::document()`, which provides R wrapper functions, within which the Rust functions are invoked via the `.Call` foreign function interface.

For many R package authors, being able to publish their code on CRAN is essential. However, CRAN has strict rules for publishing packages, including that the number of threads that a package uses at build & testing must not exceed 2. Uniquely, Rust has a package manager, which means that R packages have 3rd party dependencies external to R and CRAN. These must be vendored to ensure package stability (see [“Using Rust in CRAN packages”](#)). The `rextendr::use_cran_defaults()` and `rextendr::vendor_pkgs()` will ensure that dependencies are built entirely offline and from vendored sources, which ensures that the resulting R package is fully CRAN-compliant.

Getting started

Ensure that both [R](#) and [Rust](#) are installed. Then in an R terminal, the `rextendr` package can be installed via:

```
install.packages("rextendr")
```

Or, for the latest development version:

```
remotes::install_github("extendr/rextendr") # installs latest dev-version
```

Then, an R-package should be constructed - optionally using the `usethis` R-package ([Wickham et al., 2023](#)), which inspires the design principles of `rextendr`:

```
usethis::create_package("exampleRustRpkg")
rextendr::use_extendr()
```

Finally, the function `use_extendr` should be used to set up the necessary boilerplate for compiling Rust code within an R package, and `document` used to refresh the R function wrappers (this augments a call to `devtools::document()`).

```
rextendr::document()
```

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