

# Foreign Language Interfaces

## Self-Study Exercises

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### 1 Introduction

These exercises will take you through the steps necessary to include compiled C code in your course package. We will be using a C function that computes linkage disequilibrium. For this course we are using simulated snp data and do not have the haplotype phase. Because of this our C function computes a ‘composite’ linkage disequilibrium which is a statistical measure of association across loci when haplotype phase is not known. See Weir and Cockerham, 1989; Weir 1996 pp. 94, 125.

We will compile the C code and loading it into an R session for testing. Next the package NAMESPACE file will be modified so the dynamic library will be automatically loaded when the package is loaded. The final step is registering the C method with the R code.

#### Exercise 1

*In this exercise we compile the C code into a shared object. The shared object is then loaded into an R session for testing.*

#### Question 1

- Move the C function `composite_linkage_disequilibrium.c` into the `src` directory of your package. Compile the C function using R CMD SHLIB

#### Solution:

```
R CMD SHLIB composite_linkage_disequilibrium.c
```

#### Question 2

- Before loading the shared object in the package, you may want to perform some basic testing. Any shared object can be loaded into R by using the `dyn.load` command. All functions in the shared object are now made available to R. Start an R session and load the shared library with `dyn.load`.

- Call the composite linkage disequilibrium function with `.C`

**Solution:**

```
dyn.load("composite_linkage_disequilibrium.so")

snps <- matrix(sample((0:2), replace=TRUE), nrow=100, ncol=4)
nsnp <- ncol(snps)
nsub <- nrow(snps)
width <- 3
delta <- rep.int(0, (nsnp-width)*width)
out <- .C("composite_linkage_disequilibrium",
          snp = as.integer(snp),
          n_ind = as.integer(nind),
          n_snp = as.integer(nsnp),
          width = as.integer(width),
          delta = as.double(delta))
```

**Question 3**

Create a more convenient interface to the linkage disequilibrium function by writing an R wrapper function. Call the function `cld.R` and put it in the `/R` directory of your package.

**Solution:**

```
> cld <- function(data, width = 5)
+ {
+   nsnp <- ncol(data)
+   nind <- nrow(data)
+   delta <- rep.int(0, nsnp*width)
+   if (width < nsnp)
+     stop("Width must be less than the number of snps.")
+   .C("composite_linkage_disequilibrium",
+       snp = as.integer(snp),
+       n_ind = as.integer(nind),
+       n_snp = as.integer(nsnp),
+       width = as.integer(width),
+       delta = as.double(delta))
+ }
```

**Exercise 2**

In this exercise we modify the package `NAMESPACE` file to automatically load the shared library when the package is loaded.

**Question 4**

- Modify the `NAMESPACE` to load the dynamic library

**Solution:**

```
useDynLib{StudentGWAS}
```

**Exercise 3**

*The purpose of this exercise is to register the C function with R. We will create an initialization function and register the linkage disequilibrium function there.*

When a DLL is loaded, *R* looks for a routine within that DLL named `R_init.lib` where `lib` is the name of the DLL. If such a routine is present, *R* will invoke it. This is a convenient way of executing some code automatically when an object/DLL is loaded or unloaded. We use this function to register native routines with *R*'s dynamic symbol mechanism.

When `.C`, `.Call` or `.Fortran` is used, *R* must locate the specified native routine by looking in the shared object/DLL. Registering a native routine with *R* allows the use of a platform-independent mechanism for finding the routines in the DLL instead of an operating system-specific method to lookup the routine. The registration mechanism can also be used to make the routine available to *R* programmers under a different name.

To register routines with *R* we use the C routine `R_registerRoutines`. It takes 5 arguments, the first is the DLL information followed by arrays describing the routines for each of the 4 different interfaces: `.C`, `.Call`, `.Fortran` and `.External`. Each argument is NULL-terminated array of the element types given in the following table :

<code>.C</code>	<code>R_CMethodDef</code>
<code>.Call</code>	<code>R_CallMethodDef</code>
<code>.Fortran</code>	<code>R_FortranMethodDef</code>

**Question 5**

- Create a file called `R_init_StudentGWAS.c` and put it in `/inst/src`
- Define the linkage disequilibrium using `R_CMethodDef`
- Register the function using `R_registerMethod`

**Solution:**

```
/* R_init_StudentGASE.c file */

#include <R.h>
#include <Rinternals.h>
#include <R_ext/Rdynload.h>

/* Create the R_CMethodDef array */
```

```

R_CMethodDef CMethods[] = {
{"composite_linkage_disequilibrium", (DL_FUNC) &composite_linkage_disequilibrium, 5,
  {INTSXP, INTSXP, INTSXP, INTSXP, REALSXP},
  {NULL, NULL, 0}
};

/* Register the routine */

void R_init_StudentGWAS(DllInfo *info){

  R_registerRoutines(info, CMethods, NULL, NULL, NULL);
  return;
}

```