# Lecture 5: Using C++ in R

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## Previously

```
arma::vec my_lcgC(int n, uint32_t x0,
                  uint64 t m = 4294967296
                  uint32 t a = 1664525,
                  uint32 t c = 1013904223){
  arma::uvec x(n);
 x[0] = x0;
  for(int i = 1; i < n; i++){
   x[i] = (a*x[i-1] + c) \% m:
  arma::vec u = arma::conv_to<arma::vec>::from(x);
  return u/m;
```

#### Get the function into R

```
Rcpp::cppFunction('arma::vec my_lcgC(int n, uint32_t x0,
                  uint64 t m = 4294967296,
                  uint32_t a = 1664525,
                  uint32 t c = 1013904223){
  arma::uvec x(n);
  x[0] = x0;
  for(int i = 1: i < n: i++){
    x[i] = (a*x[i-1] + c) \% m;
  arma::vec u = arma::conv to<arma::vec>::from(x);
  return u/m;
}', depends = "RcppArmadillo")
my_lcgC(5, 1)
```

## [1] 2.328306e-10 2.364555e-01 3.692707e-01 5.042420e-01

# Comparing R and C++ speed

## # A tibble: 2 x 6

```
bench::mark(
  my_lcg(1000, 1),
  my_lcgC(1000, 1),
  check=F
)
```

# Some key points

- C++ can be faster than an equivalent implementation in R, especially loops/iteration
- C++ can be more general-purpose, and provides a wider variety of certain data types
- C++ always needs to know the type of an object
  - ▶ This is true for inputs, outputs, and any variables you create
- ► In C++, indexing begins at 0
- ► C++ needs a ; at the end of each line
- ► The Armadillo library provides many useful objects and functions that behave similarly to R counterparts

## Using C++ in R

```
Rcpp::cppFunction('double sumC(arma::vec x) {
  int n = x.n elem;
  double total = 0:
  for(int i = 0; i < n; ++i) {
   total += x[i]:
  return total;
}', depends = "RcppArmadillo")
x \leftarrow rnorm(10000)
sumC(x)
```

## [1] 70.06122

Rcpp and RcppArmadillo allow us to write functions in R with C++ source code (and the Armadillo library)

# What does this require?

- ► C++ installed on your computer
- Rcpp and RcppArmadillo R packages installed

**Challenge:** Getting Rcpp, and especially RcppArmadillo, to work on your personal computer can very difficult (particularly with Macs)

**Solution:** we are going to use an RStudio Server provided by the DEAC cluster

## Steps

- Log on to class DEAC OnDemand site: https://sta379.deac.wfu.edu/
- 2. Open RStudio app
- Request resources from DEAC cluster to initialize RStudio session
- 4. Work in RStudio session through your browser
- 5. Save work, commit and push to GitHub
- 6. Quit RStudio session

Full, detailed instructions provided on course website

# Practice questions and Homework 2

Practice questions:

https://sta379-s25.github.io/practice\_questions/pq\_4.html

HW 2:

https://sta379-s25.github.io/homework/hw2.html

- ▶ Practice writing functions with C++ source code
- Accept the assignment through GitHub classroom
- Work on RStudio server; clone the GitHub repo in your RStudio server session (see instructions on course website)