The Classical Jacobi Algorithm

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Introduction

The Jacobi eigenvalue algorithm

This is a classical algorithm proposed by the mathematician C. G. J. Jacobi in 1846 in connection with some astronomical computations. See wikipedia for a detailed description and some historical references.

The method was computationally tedious, and remained dormant until the advent of modern computers in the mid 20th century. Since its re-discovery it has been refined and improved many times, though much faster algorithms have since been devised and implemented.

I first met the Jacobi algorithm as an early Fortran programming exercise I had as a student in 1966. It’s simplicity and ingenuity fascinated me then and kindled an interest in numerical computations of this kind that has remained ever since. It was a very good way to learn programming.

Parallel revival

There has been some renewed interest in Jacobi-like methods in recent times, however, since unlike the faster methods for eigensolution computations, it offers the possibility of parallelisation. See, for example, Zhou and Brent for one possibility, and others in the references therein.

Purpose of this package

This is a demonstration package used for teaching purposes. It’s main purposes are to provide an example of an intermediate-level programming task where an efficient coding in pure R and one using in C++ using Rcpp are strikingly similar. The task also involves matrix manipulation in pure Rcpp, rather than using RcppArmadillo for example, which is of some teaching interest as well.

There are some situations where the C++ function provided, JacopiCpp, can be slightly faster than the in-built eigen function in the base package, mainly for large numbers of small symmetric matrices. Persons with a fascination for old algorithms might find the comparison with modern versions and alternatives interesting, but generally the functions are not intended for production use.

If someone is motivated to take up the challenge of producing a fast parallel Jacobi algorithm coding in R and provide it as a package, there may well be much practical interest (and this package will have served a useful practical purpose, if somewhat vicariously).

Changes since the initial release

In the original release the two functions were JacobiR and JacobiCpp, suggesting in their name which coding they were based upon. Since the release of version 0.2-2, there have been some changes which unfortunately are not backward compatible. Firstly, JacobiCpp has become simply Jacobi; there is, however, a non-exported function JacobiEigen:::JacobiCpp used as the workhorse. Secondly, and more importantly, the argument names have changed slightly so as to match closely the names and meanings of the arguments to eigen. The author regrets any inconvenience.
Brief synopsis of the algorithm

Let $S$ be a $2 \times 2$ symmetric matrix, with entries $s_{ij}$. It is well known that any symmetric matrix may be diagonalized by an orthogonal similarity transformation. In symbols, for this special case, this implies we need to choose a value for $\theta$ for which:

$$H^T S H = \begin{bmatrix} \cos \theta & -\sin \theta \\ \sin \theta & \cos \theta \end{bmatrix} \begin{bmatrix} s_{11} & s_{12} \\ s_{21} & s_{22} \end{bmatrix} \begin{bmatrix} \cos \theta & \sin \theta \\ -\sin \theta & \cos \theta \end{bmatrix} = \begin{bmatrix} \lambda_1 & 0 \\ 0 & \lambda_2 \end{bmatrix} \text{ def } = \Lambda$$

A solution is easily shown to be

$$\theta = \begin{cases} \frac{1}{2} \arctan \left( \frac{2s_{12}}{s_{22} - s_{11}} \right) & \text{if } s_{11} \neq s_{22} \\ \frac{\pi}{4} & \text{if } s_{11} = s_{22} \end{cases}$$

Note that both cases can be accommodated via the R function $\text{atan2}$.

In the general case a series of rotation matrices is chosen and applied successively. These have the same form as the $2 \times 2$ case, but embedded in an $n \times n$ identity matrix, so the application of any one of them affects two rows and columns only. Such planar rotation matrices are chosen so that at any stage the off-diagonal element with maximum absolute value is annihilated.

Hence if at some stage $|s_{ij}|$, $(i < j)$, is maximum, the planar rotation matrix $H_{ij}$ will affect rows and columns $i$ and $j$ only, and will transform $s_{ij}$ to zero, and the process continues.

The process ceases when the $\max_{i<j}|s_{ij}| < \epsilon$, where $\epsilon > 0$ is some small pre-set tolerance.$^{1}$

Elements that are annihilated at some stage may become non-zero at later stages, of course, but several properties of the algorithm are guaranteed, namely

- At any stage the sum of squares of the off-diagonal elements is reduced, eventually to zero, and
- The rate of convergence is quadratic, so the algorithm is relatively quick.

At the end of the algorithm, the original symmetric matrix $S$ is transformed into the diagonal matrix of eigenvalues, $\Lambda$. If eigenvectors are also required then the accumulated product of the planar rotation matrices, starting with the identity, provide a normalized version of them:

$$H = H_{i_p,j_p} \cdots H_{i_1,j_1} I_n$$

Examples

For a simple example, consider finding the eigenvalues and eigenvectors of a well-known correlation matrix.

```r
suppressMessages(library(dplyr))
library(JacobiEigen)
library(stats)

imod <- aov(cbind(Sepal.Length, Sepal.Width, Petal.Length, Petal.Width) ~ Species, iris)
(R <- cor(resid(imod)))
```

<table>
<thead>
<tr>
<th></th>
<th>Sepal.Length</th>
<th>Sepal.Width</th>
<th>Petal.Length</th>
<th>Petal.Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sepal.Length</td>
<td>1.0000000</td>
<td>0.5302358</td>
<td>0.7561642</td>
<td>0.3645064</td>
</tr>
<tr>
<td>Sepal.Width</td>
<td>0.5302358</td>
<td>1.0000000</td>
<td>0.3779162</td>
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<td>0.4844589</td>
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<tr>
<td>Petal.Width</td>
<td>0.3645064</td>
<td>0.4705346</td>
<td>0.4844589</td>
<td>1.0000000</td>
</tr>
</tbody>
</table>

```r
rEig <- JacobiR(R)
cEig <- Jacobi(R)
identical(rEig, cEig)  ## the R and Rcpp implementations are identical
```

$^{1}$If only eigenvalues are required, the tolerance can be set somewhat higher than if accurate eigenvectors are required as well.
TRUE
cEig

$values
[1] 2.5037618 0.7251373 0.5824012 0.1886997

$vectors
[1,] 0.5423991 -0.4569743 -0.2149752 0.6713892
[2,] 0.4663824  0.4664664 -0.6965582 -0.2823176
[3,] 0.5348347 -0.4534110  0.3139268 -0.6401720
[4,] 0.4497138  0.6066317  0.6083110  0.2443627

eEig <- eigen(R)

$values
[1] 2.5037618 0.7251373 0.5824012 0.1886997

$vectors
[1,] -0.5423991  0.4569743 -0.2149752 0.6713892
[2,] -0.4663824 -0.4664664 -0.6965582 -0.2823176
[3,] -0.5348347  0.4534110  0.3139268 -0.6401720
[4,] -0.4497138 -0.6066317  0.6083110  0.2443627

all.equal(eEig$values, cEig$values) ## eigenvalues are (practically) identical
[1] TRUE

crossprod(eEig$vectors, cEig$vectors) %>% ## eigenvectors differ in signs
  round(10)

[1,]  -1 0 0 0
[2,]  0 -1 0 0
[3,]  0  1 0 0
[4,]  0  0 1 0

We can now look at some timings.

library(microbenchmark)
microbenchmark(JacobiR(R), Jacobi(R), eigen(R))

Unit: microseconds
eexpr   min   lq median   uq     max neval
JacobiR(R) 588.296 638.1560 707.41493 667.4010  2451.675  100
Jacobi(R)  36.838  39.5475  44.56874  45.4030  247.5905  100
eigen(R)   89.703  98.4190 106.07709 104.2265  112.2310  100
cld
c  a
 b

The relative disadvantage of Jacobi rapidly increases as the size of the matrix increases. Not surprisingly, algorithmic improvements since 1846 have been very effective:
suppressMessages(library(tidyr))
set.seed(1234)
N <- 100
iseq <- seq(5, 50, by = 5)
The only case where Jacobi may have a slight speed advantage over the standard routine eigen is in dealing with large numbers of small, guaranteed symmetric matrices.

**Code**

For reference, the R and Rcpp code are listed below.
R

This includes the interface to the Rcpp function.

```
JacobiR <- function(x, symmetric = TRUE, only.values = FALSE,
  eps = if(!only.values) .Machine$double.eps else sqrt(.Machine$double.eps)) {
  if(!symmetric)
    stop("only real symmetric matrices are allowed")
  n <- nrow(x)
  H <- if(only.values) NULL else diag(n)
  eps <- max(eps, .Machine$double.eps)
  if(n > 1) {
    lt <- which(lower.tri(x))
    repeat {
      k <- lt[which.max(abs(x[lt]))] ## the matrix element
      j <- floor(1 + (k - 2)/(n + 1)) ## the column
      i <- k - n * (j - 1) ## the row
      if(abs(x[i, j]) < eps) break
      Si <- x[, i]
      Sj <- x[, j]
      theta <- 0.5*atan2(2*Si[j], Sj[j] - Si[i])
      c <- cos(theta)
      s <- sin(theta)
      x[i, ] <- x[, i] <- c*Si - s*Sj
      x[j, ] <- x[, j] <- s*Si + c*Sj
      x[i,j] <- x[j,i] <- 0
      x[i,i] <- c^2*Si[i] - 2*s*c*Si[j] + s^2*Sj[j]
      x[j,j] <- s^2*Si[i] + 2*s*c*Si[j] + c^2*Sj[j]
      if(!only.values) {
        Hi <- H[, i]
        H[, i] <- c*Hi - s*H[, j]
        H[, j] <- s*Hi + c*H[, j]
      }
    }
  }
  list(values = as.vector(diag(x)), vectors = H)
}
```

## The interface function to the Rcpp code

```
##
## Jacobi <- function(x, symmetric = TRUE, only.values = FALSE, eps = 0.0) {
##  if(!symmetric)
##    stop("only real symmetric matrices are allowed")
##  .Call('JacobiEigen_JacobiCpp', PACKAGE = 'JacobiEigen', x, only.values, eps)
##}
Rcpp

We begin with one helper function:

```cpp
#include <Rcpp.h>
using namespace Rcpp;

NumericMatrix Ident(int n) // not exported.
{
    NumericMatrix I(n, n);
    for(int i = 0; i < n; i++) I(i, i) = 1.0;
    return I;
}
```

```cpp
// [[Rcpp::export]]
List JacobiCpp(NumericMatrix x, bool only_values = false, double eps = 0.0)
{
    NumericMatrix S(clone(x));
    int nr = S.nrow();
    bool vectors = !only_values;
    NumericMatrix H;

    if(vectors) {
        H = Ident(nr);
    }

double eps0 = as<double>((as<List>(Environment::base_env()[".Machine"]))["double.eps"]);
    double tol = eps > eps0 ? eps : eps0; // i.e. no lower than .Machine$double.eps
    if(only_values & (eps == 0.0)) tol = sqrt(tol); // a lower accuracy is adequate here.

    while(true) {
        double maxS = 0.0;
        int i=0, j=0;
        for(int row = 1; row < nr; row++) { // find value & position of maximum |off-diagonal|
            for(int col = 0; col < row; col++) {
                double val = fabs(S(row, col));
                if(maxS < val) {
                    maxS = val;
                    i = row;
                    j = col;
                }
            }
        }
        if(maxS <= tol) break;

        NumericVector Si = S(_, i), Sj = S(_, j);
        double theta = 0.5*atan2(2.0*Si(j), Sj(j) - Si(i));
        double s = sin(theta), c = cos(theta);
        S(i, _) = S(_, i) = c*Si - s*Sj;
        S(j, _) = S(_, j) = s*Si + c*Sj;
        S(i, j) = S(j, i) = 0.0;
        S(i, i) = c*c*Si(i) - 2.0*s*c*Si(j) + s*s*Sj(j);
        S(j, j) = s*s*Si(i) + 2.0*s*c*Si(j) + c*c*Sj(j);
    }
}
```
if(vectors) {
    NumericVector Hi = H(_, i);
    H(_, i) = c*Hi - s*H(_, j);
    H(_, j) = s*Hi + c*H(_, j);
}
}
if(vectors) {
    return List::create(_["values"] = diag(S),
                        _["vectors"] = H);
} else {
    return List::create(_["values"] = diag(S),
                        _["vectors"] = R_NilValue);
}
}