PARALLEL R

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- It is a package originally develop by Dirk Eddelbuettel and Romain François
- ▶ It aims to ease the extension of R with C++ code.
- ▶ It allows to load C++ code in an interactive session.
- It has framework to help when creating package with Rcpp.

Possible ways to interact



- You can create function directly in R code as a string put into cppFunction() call.
 - In this case Rcpp will do most of the heavy lifting for You. (headers, compilation, linking)
- You can write C++ function and source it by calling souceCpp().
 - Adding verbose = TRUE will show the whole process.
- Creating a package with C++ files with // [[Rcpp::export]] attribute.

Some other Rcpp features



- Rcpp syntactic sugar makes rewrite from R code easier, thanks to possibility to sometimes use R like notation.
- Rcpp attributes allows not just easy C++ function exports, but also define dependencies, change function names, define initialization functions.
- Rcpp contains function to handle exception in the C++ code and to check for user interruption.
- There is whole ecosystem of Rcpp packages that further extends its capabilities.

Resources



- A Brief Introduction to Rcpp
- Rcpp Attributes
- Writing a package that uses Rcpp
- Rcpp syntactic sugar



To use the Rcpp package in a C++ file and export a C++ function to R, you need to follow these steps:

- Install the Rcpp package if it is not already installed. You can do this from within R by running install.packages("Rcpp").
- Create a new .cpp file with your C++ code.
- Add Rcpp::export attribute to functions that should be available for use from R.

CUDA specifics



- For CUDA we need to add specific .cu file containing the code for the GPU. Such functions are called kernel functions.
- To be able to call this kernel function in our C++ function, we will need to create .h file called header file, which describes the function we want to call.
- Additionally, it is necessary to configure makevars file which tells R which compiler to use

Files in package



- \blacktriangleright R function that calls a C++ function.
- ► C++ file
- cu file
- makevars
- header file
- DESCRIPTION
- NAMESPACE

Mandelbrot set is defined as $f_c(z) = z^2 + c$, where c is a complex number corresponding to the point coordinates.

```
mandelbrot <- function(c, max_iter = 100) {
  z <- c
  for (i in 1:max_iter - 1) {
    z <- z ^ 2 + c
    if (abs(z) > 2) {
      return(i)
    }
  }
  return(max_iter)
}
```

For loop R approach

```
dc <- cmax - cmin
x \leftarrow y \leftarrow 1:resolution - 1
x <- Re(cmin) + (x / resolution * Re(dc))</pre>
y \leftarrow Im(cmin) + (y / resolution * Im(dc))
points <-
  outer(x, y, function(x, y)
    complex(real = x, imaginary = y))
result_for <- matrix(NA,</pre>
                        dim(points)[1], dim(points)[2])
for (x in 1:dim(points)[1]) {
  for (y in 1:dim(points)[2]) {
    result_for[x, y] <- mandelbrot(points[x, y],</pre>
                                        max iter)
  }
```

```
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```
int Mandel (double real, double im,
           int max iter = 100)
  std::complex<double> c(real, im);
  std::complex<double> z = c;
    for (int i=0; i< max_iter; i++){</pre>
      z = z * z + c;
      if (std::abs(z) > 2) {
        return i;
return max_iter;
```

EURO

Converting the image loop to Rcpp



```
std::complex<double> dc = cmax - cmin;
IntegerMatrix out( resolution );
for (int i=0; i < resolution; i++){</pre>
 for(int j=0; j < resolution; j++){</pre>
    double helper = static cast<double>(i);
    double helper2 = static cast<double>(j);
    double fx = helper / resolution * real(dc);
    double fy = helper2 / resolution * imag(dc);
    std::complex<double> c(real(cmin) + fx,
                            imag(cmin) + fy);
```