Bessel Functions in other CRAN Packages

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February 2009 (typeset on December 10, 2013)

Abstract

Why do I write yet another ${\sf R}$ package, when ${\sf R}$ itself has Bessel functions and several CRAN packages also have versions of these?

Loading C code of R package 'Rmpfr': GMP using 64 bits per limb

1 Introduction

R itself has had the function bessel1(),bessel3(),bessel4() and bessel4(), from very early on.

However, they had shown deficiencies: First, they did only work for real (double) but not for *complex* arguments, even though the Bessel functions are well-defined on the whole complex plain. Second, for $x \approx 1500$ and larger, bessel1(x,nu, expon.scaled=TRUE) jumped to zero, as I found, because of an overflow in the backward recursion (via difference equation), which I found elegantly to resolve (by re-scaling), for R2.9.0. However, the algorithm complexity is proportional to $\lfloor x \rfloor$, and for large x, a better algorithm has been desired for years. Hence, I had started experimenting with the two asymptotic expansions from Abramowitz and Stegun (1970).

The following R packages on CRAN (as of Jan.29, 2009) also provide Bessel functions:

 \mathbf{gsl}

fAsianOptions

QRMlib Uses many **gsl** C functions in its own code; or, rather, seems to have copy-pasted large parts of gsl in its own '**src**/' directory

2 gsl

The R package **gsl** by Robin Hankin provides an R interface on a function-by-function basis to much of the GSL, the GNU Scientific Library. You get a first overview with

```
> library(gsl)
```

```
> ?bessel_Knu
```

What can I say ...

- only real 'x', not complex
- For fractional nu , the (only) interesting functions are

```
bessel_Inu (nu, x, give=FALSE, strict=TRUE)
bessel_Inu_scaled(nu, x, give=FALSE, strict=TRUE)
bessel_Jnu (nu, x, give=FALSE, strict=TRUE)
bessel_Jnu_scaled(nu, x, give=FALSE, strict=TRUE)
bessel_Knu (nu, x, give=FALSE, strict=TRUE)
bessel_Knu_scaled(nu, x, give=FALSE, strict=TRUE)
bessel_Ynu (nu, x, give=FALSE, strict=TRUE)
bessel_Ynu (nu, x, give=FALSE, strict=TRUE)
bessel_Ynu_scaled(nu, x, give=FALSE, strict=TRUE)
```

where the ***_scaled()** version of each corresponds to our functions **expon.scaled=TRUE**.

• bessel_Inu_scaled() works for large x, comparably to our BesselI(.) which give warnings about accuracy loss here :

```
>
     x <- (1:500)*50000; b2 <- BesselI(x, pi, expo=TRUE)
>
     b1 <- bessel_Inu_scaled(pi, x)</pre>
>
     all.equal(b1,b2,tol=0) ## "Mean relative difference: 1.544395e-12"
[1] "Mean relative difference: 1.849828e-12"
>
     ## the accuracy is *as* limited (probably):
>
     b1 <- bessel_Inu_scaled(pi, x, give=TRUE)</pre>
>
     summary(b1$err)
     Min.
            1st Qu.
                        Median
                                     Mean
                                            3rd Qu.
                                                          Max.
8.299e-08 9.580e-08 1.173e-07 1.606e-07 1.655e-07 1.856e-06
```

where the GSL (info) manual says that **err** is an *absolute* error estimate, hence for *relative* error estimates, we look at

```
> range(b1$err/ b1$val)
```

[1] 0.001040159 0.001040161

So, we see that either the error estimate is too conservative, or the results only have 3 digit accuracy.

3 Session Info

> toLatex(sessionInfo())

- R version 3.0.2 Patched (2013-12-09 r64426), x86_64-unknown-linux-gnu
- Locale: LC_CTYPE=de_CH.UTF-8, LC_NUMERIC=C, LC_TIME=en_US.UTF-8, LC_COLLATE=C, LC_MONETARY=en_US.UTF-8, LC_MESSAGES=de_CH.UTF-8, LC_PAPER=de_CH.UTF-8, LC_NAME=C, LC_ADDRESS=C, LC_TELEPHONE=C, LC_MEASUREMENT=de_CH.UTF-8, LC_IDENTIFICATION=C
- Base packages: base, datasets, grDevices, graphics, methods, stats, utils
- Other packages: Bessel 0.5-5, Rmpfr 0.5-4, gmp 0.5-8, gsl 1.9-9
- Loaded via a namespace (and not attached): tools 3.0.2

References

Milton Abramowitz and Irene A. Stegun. *Handbook of Mathematical Functions*. Dover Publications, N. Y., 1970.