Timings of common tasks using the **data.table** package in R

Matthew Dowle

Revised: March 5, 2013 (A later revision may be available on the homepage)

* WORK IN PROGRESS *

This document contains a series of tests, followed by a summary table of various timings and comparisons. Please go straight to the summary table first <here> in which each row has a link back to the test.

This document is reproducible. Simply run the .Rnw file yourself in your environment to confirm the results. Also see ?vignette, which says that edit(vignette("datatable-timings")) will extract the code from this document so you can easily work with it.

The .Rnw included in the package has N=10,000,000. This is a small number so that 'R CMD build' completes in a reasonable time (about 5 minutes). We don't want the nightly builds on R-Forge and CRAN to slow down just to run long timing comparisons. We have increased this to N=100,000,000 ourselves, and included the output on the datatable homepage (<link>).

Contents

1 Timing tests]
	1.1	Extraction	1
	1.2	Grouping	2
	1.3	Test 3	:
	1.4	Test 4	:
	1.5	Test 5	
	~		_
2^{-}	Sun	amary table	:

1 Timing tests

1.1 Extraction

This is a repeat of the test in section 1 of the Introduction vignette. The syntax is explained there. This demonstrates the large difference in speed between vector scans and binary search. Therefore, please avoid using == in the i expression.

```
user system elapsed
  8.336 0.432 8.790
> head(ans1)
        х у
6642058 R h -2.1654650
6642059 R h -1.2023560
6642060 R h 0.1424548
6642061 R h -1.9896314
6642062 R h 0.8364650
6642063 R h -0.2470314
> dim(ans1)
[1] 14793
> ss=system.time(ans2 \leftarrow DT[J("R","h")]); ss
  user system elapsed
  0.008 0.000
                  0.008
> head(ans2)
  х у
1: R h -2.1654650
2: R h -1.2023560
3: R h 0.1424548
4: R h -1.9896314
5: R h 0.8364650
6: R h -0.2470314
> dim(ans2)
[1] 14793
              3
> identical(ans1$v,ans2$v)
[1] TRUE
1.2
      Grouping
This is a repeat of the test in section 2 of the Introduction vignette. The syntax is explained there.
> ttt=system.time(ans1 <- tapply(DF$v,DF$x,sum)); ttt</pre>
  user system elapsed
 20.617 1.620 22.303
> head(ans1)
                                         D
                    В
                               C
                                                     Ε
  424.1100 828.1298 -685.6248 -1363.6116 255.1418
> sss=system.time(ans2 <- DT[,sum(v),by=x]); sss</pre>
  user system elapsed
  0.700 0.132 0.833
```

> head(ans2)

```
x V1

1: A 424.1100

2: B 828.1298

3: C -685.6248

4: D -1363.6116

5: E 255.1418

6: F 594.6758

> identical(as.vector(ans1), ans2$V1)

[1] TRUE
```

- 1.3 Test 3
- 1.4 Test 4
- 1.5 Test 5

2 Summary table

> ans

```
base data.table times faster == 8.790 0.008 1098 tapply 22.303 0.833 26
```

- > toLatex(sessionInfo())
 - R version 2.15.2 (2012-10-26), x86_64-pc-linux-gnu
 - Locale: LC_CTYPE=en_GB.UTF-8, LC_NUMERIC=C, LC_TIME=en_GB.UTF-8, LC_COLLATE=en_GB.UTF-8, LC_MONETARY=en_GB.UTF-8, LC_MESSAGES=en_GB.UTF-8, LC_PAPER=C, LC_NAME=C, LC_ADDRESS=C, LC_TELEPHONE=C, LC_MEASUREMENT=en_GB.UTF-8, LC_IDENTIFICATION=C
 - \bullet Base packages: base, datasets, graphics, gr
Devices, methods, stats, utils
 - Loaded via a namespace (and not attached): tools 2.15.2