g.data Package Documentation

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Abstract

Normally in R, objects live – and die – in memory unless you explicitly save them with save, or save the entire image with save.image. The g.data package allows you to save a whole group of objects to an associated directory on disk, then access them later. The objects then appear to exist in a particular location on the search path (position 2 by default), and are readily accessible without extra effort, but R does not actually load them into memory until needed.

1 Introduction

In this example, I create two large matrices m1 and m2, and store them on disk in a "delayed data package" (ddp). Normally you'd choose the ddp location, but here it's just a temporary directory. The g.data.attach command attaches an environment associated with the ddp directory:

The g.data.save command does the actual storing to disk. Once I detach the environment they lived in, R forgets the objects:

In the same or another R session, I then attach the ddp, and the matrices appear to be instantly accessible. In fact they are just promises, so the first time I access m1 (by asking its dimensionality) there is a delay as m1 is actually loaded into memory. Further access to m1 is quick, though, because now it's in memory. Note m2 never needs to be loaded into memory, saving time and resources:

```
> g.data.attach(ddp)
                                     # No warning, because directory exists
> ls(2)
[1] "m1" "m2"
> system.time(print(dim(m1)))
                                                     # Takes time to load up
[1] 5000 1000
         system elapsed
   user
  0.056
          0.004
                  0.061
> system.time(print(dim(m1)))
                                                    # Second time is faster!
[1] 5000 1000
   user system elapsed
              0
      0
                      0
> find("m1")
                                     # m1 still lives in pos=2, is now real
[1] "newdir36a2f15014b"
```

I can also put a new object m3 into the ddp and re-save it:

2 Variations

There is a function g.data.get to access a single object without attaching the ddp:

> mym2 <- g.data.get("m2", ddp) # Get one object without attaching</pre>

There is also a function g.data.put to write an object without attaching the ddp:

```
> g.data.put("m4", matrix(1:12, 3,4), ddp)
```

Since we're done with this example, you may want to remove the ddp now:

```
> unlink(ddp, recursive=TRUE)  # Clean up this example
```

Here is a new example with a slightly different approach. We skip g.data.attach entirely, instead attaching a list y directly to position 2. g.data.save still works, but you must now tell it the location of the directory:

3 Under the Hood

g.data.save simply stores one object per file in the ddp directory. An object xyz is stored in file xyz.RData. You could access these files with ordinary load commands, and you could write (or overwrite) them with save commands.

Unfortunately, in Windows the files x.RData and X.RData are indistinguishable, so we modify the naming convention by preceding uppercase letters with the @ symbol. An object aBcD is stored in file a@Bc@D.RData.

g.data.attach contains the magic. The environment it attaches contains only promises, implemented with delayedAssign. When you first access an object, R fulfills the promise to 1) load the data file, 2) store the real object in the environment, and 3) return its value to you. Subsequent access just returns the real object which is now stored in the environment. g.data.attach also gives the environment a "path" attribute, so g.data.save will know where to write files.

g.data.save is smart enough to only write back to disk objects that are not promises. It also has options to allow you to choose the objects written, remove objects, and set the directory to write to.

A Function Index

• Create and Maintain Delayed-Data Packages

g.data.attach: Attach a delayed-data package (DDP)
g.data.save: Write a DDP to disk
g.data.get: Get one object from a DDP on disk
g.data.put: Write one object to a DDP on disk